

|  |  | Agenția Na   | atională pe<br>www.  | al Republic<br>entru Sănăt<br>ansp.md   | ate Publica   |   | DOCUMEN<br>MEDICAL <sup>2</sup><br>Formular 3<br>Aprobat de<br>Nr. 828 dir<br>31.10.201 | 43/e<br>MS RM |
|--|--|--|--|---|---|---|---|---------------|
|  |  | F  | APORT D  | E ÎNCERCĂ   |   | Nr. probei:                                   |   |               |
| entrul de Încercări                        | de Laborator   |  |  |   |   |   | 5101758   | 4             |
| Iresa: Mun. Chişinău                       | , str. Gh. Asachi ora  |  |  |   | 6. J  | SRL BO  | NATA - COM  |               |
| enumirea probei:                           | Pastă de roșii CA<br>amb. borcan sticlă  | SA DE NEG<br>720g, d.f. 0  | USTORI 2<br>1.05.2024  | 070,  | neficiar:<br>resa juridică:   |   | oșinău, str. Nu   | carilor, 9    |
| roducătorul                                | Romania, S.C. Ca   | asa de Negu  | stori Copol  |   | ta și ora prelevări<br>vrat in laborator:<br>ta eliberării rapo                   |   | 024 12:57:04  |               |
|  |  |  |  |   |   |   |   |               |
|  |  | A A point of point a second second   | ÎNCERCĂF   |   |   |   |   |               |
| Parametrii Investiga                       | ıți  | Rezultate  |  | Incertitudin<br>de măsura   | ea Nivel<br>re admisibil  |   | etodelor de inv   | estigare      |
| Substanţe uscat                            |  | 25,1   | %  |   | 25,0%   | GOST 285                                      |   |               |
| Cloruri                                    |  | 2  | %  | AMISINA   | max.3   | GOST 261                                      |   |               |
| Patulina                                   |  | <5,0   | mkg/kg 8   | Run and and and and and and and and and an                                      | De facto  |   | O 8128.2-2012   |               |
| Plumb                                      |  | <0,02  | mg/kg  | 010600021030  | 0,05  | SM SR EI                                      | N 14084:2006  |               |
| Data începerii inve<br>Data finisării inve | vestigației<br>estigației  | 27/05/2024<br>06/06/2024   |  | S PERTITUTE BR  | for   |   |   |               |
|  |  |  |  |   |   |   |   |               |
|  |  |  |  |   |   |   |   |               |
|  |  |  |  |   |   |   |   |               |
| Amendamente:                               | 1. Rezultatul se referă<br>2. Parametrii marcați c<br>metode sau privind pre<br>3. La cererea cilentulu<br>nivelui de încredere 95<br>4. În coloana "Nivel ac<br>caz, dacă parametru s<br>5. Rezultatul eliberat<br>6. Responsabilitatea p | levare, marcate<br>i rezultatul înce<br>%, care nu in<br>imisibil" sunt in | e cu* sunt anu<br>rcării se elibe<br>nclude incertif<br>dicate valori, | ilate.<br>rează cu incert<br>udinea de eșar<br>stabilite în DN<br>eză conform D | itudinea de măsurare<br>ttionare.<br>de reglementare/DN<br>N, este indicat "de fa | e,calculată cu fa<br>la produs sau s<br>cto". | ctorul de extinde<br>pecificația produc   |               |
| Notă:                                      |  |  |  | Autoriz   | at: Șef direcție di   | agnostic de la                                | aborator  |               |
| Responsabili:                              |  |  |  |   |   |   |   |               |
| Ala Gheorghieva                            | i; Jana Oloinic  |  |  | Sara  | AGENTIA DI<br>AGENTIA NA<br>PENTRU SANAT<br>DIRECTIA D<br>DE LABC<br>IDNO 1018    | ATE PUBLIC                                    | A.  |               |
|  |  |  |  |   |   |   |   |               |
|  |  |  |  |   | 0   |   |   |               |
|  | *  |  |  |   | 0   |   |   |               |



| MOLLAC<br>APANEL ANDRA<br>APANEL ANDR | Tiera Grup SRL<br>mun. Chişinău, sec. Botanica,<br>str. Muncesti sos. 7933<br>trit: 5.10.2024 14:25:26<br>roi: 15.10.2024 14:25:26  |  | Nrel D.N. a metodolor de investigare<br>imisibil<br>25-40 POS 1.18                 | SAL<br>ALMODE CORUM   | is a reportutu.<br>is a reportutu.<br>audu in CVA MOLLAC. Documente la<br>audu in CVA MOLLAC. Documente la<br>audu an tatolo de extindere V-2 și<br>produs suu specificația productionului. În<br>c.<br>uite preievatorului/clientului.   | nostic de laborator  | A TOTAL AND A TOTA | o 022 28 04 72. Pagina 1 din 1   |
|---|---|--|--|---|---|--|--|--|
| Ministerul Sănătății al Republicii Moldova<br>Agenția Națională pentru Sănătate Publică<br>www.ansp.md<br>RAPORT DE ÎNCERCĂRI   | Norm processului Beneficiar:<br>Ident de<br>la 27.09.2025, Adresa juridică:<br>10.0e. probe-2500 bata și ora prelevării:<br>Livat in aboraror<br>bata eliberări rapordu   |  | a Unital de Incentualmea<br>maketa de másurare ar                                  |   | <ol> <li>Rezultatul se referit minai la proba analizata. Este strici interzias reproduceres partialis a reportului.</li> <li>Parametir munai la proba analizata. Este strici interzias reproduceres partialis a reportului.</li> <li>Parametir mundi cavitatuli interziati a realizata reproduceres partialis a reportului.</li> <li>La cenera elimitatulo rezultatuli necriziti a realizata reproduceres partialis a reportului.</li> <li>La cenera elimitatulo rezultatuli necriziti a realizatata reproduceres partialis a reportului.</li> <li>La cenera elimitatuli rezultatuli necriziti a realizatata reproduceres en alboratorului in CNA MICDAC. Documente la attende de mesterane a realizata de mestera elimitata de mestera elimitata de activatata su resultata a realizata de mestera elimitata de activatata su realizata de mestera elimitata de activatata en enceraza como DNI este elimitata de cavitata productionului. In CSA ADE activata elimitata en enceraza como DNI este elimitata de cavitata productionului in CSA ADE activatata encertaria de mestera elimitata el cavitatura encentrale a mestata de mestera encertaria de mestera elimitata de cavitaticane su mesta como DNI este encertaria de mestata encertaria de activata el estandorane.</li> <li>Responsabilitatea pentru calitatea prelevidir estanticanda i transportiari ve decor.</li> </ol> | Autorizat: Şef direcije diagnostic de laborator<br>Olga Burduniuc<br>IBNA          | A CONTRACTOR STOCK | rijdeu 49), ghiseu@arsp.gov.nd. Anlcanora ANSF<br>s pagina web. a ANSP   |
| Min<br>Age<br>Centrul de Inecreări de Laborator<br>Adresa: Mun. Chişîndu, ştr. Gh. Asachi 67a   | Denumirea probei: Sare lodată prelevată conform procesului<br>verbal m.c.2014, fabriceă la date de<br>27.09.2024, valabilă pană la 27.09.2025,<br>stațiliu-085604, totul-300 tone, probe-2503<br>Producătorul Egipt | D.N produspretevar<br>D.N produspretevantarea volumului cercetărilor și estimarea lor<br>HG m. 596/2011<br>Monro | Parametifi nvestigati, Rezulato<br>Iod 26,5<br>Data hrceenii hveetigatie 117/02024 |   | nte:  | Ale Gheorghieva. Stefan Constantinovici<br>Ala Gheorghieva: Stefan Constantinovici |  | Ghişeul unio 022 514 329, 022 574 385 (sediul str. Al. Hiljdeu 49), ghiseu@ansp.gov md. Avitcamaria ANSP 022 26 04 72,<br>office@ansp.gov.md<br>Informalja despre servedi de laborator este disponibilia pe pagina veb. a ANSP |
| Anexa nr. 1   |   | Actul<br>normativ ce<br>reglementează<br>învestigarea<br>nrodusului  | Raport de<br>evaluare a<br>protesuthi de<br>nr.019 din<br>09.10.23                 | aportultui/rapoartelor de încercări de<br>care se atestă că produsele livrate   | NOTODOV AND STATES  |  |  |  |
| i alimentar   |   | tea, Masa<br>i netă/<br>unitate  | buc 1 kg   | rapoartelor d   | şi umiditataa relatiy <del>û navim</del> ê  | 500 200 200 200 200 200 200 200 200 200  |  |  |
| rodusului<br>MIC  | din_04.12.24  | Tip Cantitatea,<br>mba- bucăți<br>laj  | 1000buc  | a raportului/   | -<br>și umidit  |  |  |  |
| a p   | din di  | Nr. Tip<br>lotului amba-<br>laj  | 051124 pachet  | ste eliberat în baza l<br>(se anexează), prin   | la_25   | N Jule ()  |  |  |
| de calitate a p<br>TUL ECONO<br>se Grup   |   | N N  |  |   |   |  |  |  |
| e certificat de calitate a produs<br>AGENTUL ECONOMIC<br>Almidec Grup   | TE nr1  |  | nelimitat 0:   | tate este elii  | până la<br>până la<br>economic  | Preshur<br>aumele, prénur  |  |  |
| Modelul de certificat de calitate a produsului alimentar<br>AGENTUL ECONOMIC<br>Almidec Grup_   | TE nr1  | Termen de<br>valabilitate  |  | ificat de calitate este elli<br>03.11.23  | ue cantate se la <u>p</u> ână la<br>iportare de la <u>p</u> ână la<br>itura de la <u>p</u> ână<br>al agentului ecgnomic ,   | Hereld N.<br>(numele, prénumele)   |  |  |
| Modelul de certificat de calitate a p<br>AGENTUL ECONO<br>Almidec Grup  |   |  | nelimitat  | Prezentul certificat de calitate este eliberat în baza raportului/rapoartelor de încercări de laborator nr.132 din 03.11.23 ese anexează) nr. care se atestă că produsele livrate | corespund certațelor de cantate și sant a gare ponta constant<br>Temperatura de transportare de lapână la25<br>De păstrat la temperatura de lapână la _25<br>70%.<br>Reprezentantul legal al agentului ecgnomic ,/  | ALOUN CALL (numele, prénui   |  |  |

### SRL "Vintage Distribution"

Republica Moldova, Mun. Chisinau, Ialoveni, Suruceni c/dMD92AG00000022514009035 în BC MOLDOVA-AGROINDBANK SA FIL.Ialoveni BIC AGRNMD2X797 IDNO 1014600022837 Cod TVA 6701322 email:office@buffy.md

Stimati parteneri, va garantam ca produsul de mai jos corespunde tuturor standartelor de calitate si normelor a legislatiei Republicei Moldova si Uniunii Europene:

|    | Certificat                          | de conformi   | tate                |               |                      |
|----|-------------------------------------|---------------|---------------------|---------------|----------------------|
|    |                                     |               | 1                   |               |                      |
| N⊉ | Denumirea produsului                | Barcod        | Tara de origine     | Masa neta, kg | Unitatea de greutate |
| 1  | Sare gema neiodata IF 1kg (12)      | 4842023005657 | Turcia              | 1,00kg        | kg                   |
|    | erarii certificatului:<br>arie 2024 |               | Rersoana responsabi | la:           | Gurițanu Victor      |

# SRL "Vintage Distribution"

Republica Moldova, Mun. Chisinau, Ialoveni, Suruceni cdMD92AG00000022514009035 In BC StOLDOVA-AGROINDBANK SA SRL "NOBH PREST" "NOBH PREST" "NOBH PREST" "OTIGEOOTIC: Cod TVA 6701322 email:office@buffy.md

Stimati parteneri, va garantam ca produsul de mai jos corespunde tuturor standartelor de calitate si normelor a legislatiei Republicei Moldova si Uniunii Europene:

|                      | pentru fact.<br>In baza rapo   | de conformit<br>ura AAS9904<br>rtului de inc<br>din 25.09.20 | 1922<br>ercari          | Destinatar       | NOBII.                     | PREST S.R.L.                          |
|----------------------|--|--|-------------------------|------------------|----------------------------|---------------------------------------|
| No                   | Denum rea produsului   | Barcod   | Tara de origine         | Masa<br>neta, kg | Unitatea<br>de<br>greutate | Cantitatea                            |
| 1                    | Sare gema iodata IF 1kg (12)   | 4842023006296  | Turcia                  | 1,00kg           | . kŋ                       | 4000KG                                |
|                      | erarii certificatulu'<br>ua.rie 2024   | Dinitace   | )<br>Persoana responsal | dar 🦉            | 5)                         | C <sub>ta</sub> nu <sup>ve</sup> ttoi |
| n lunga ng bin pinan | antiningen - Markater-Samanan (antiningen Antiningen and enabligen Antiningen antiningen and | Same 2   |                         | •                |                            |                                       |

| Raport de încercări nr. 0049DA din 25.01.2024   | Raport de încercări nr. 1099DA din 27.10.2022   | Raport de încercări nr. 0685DA din 07.06.2023            | Raport de Incercári nr. 0685DA din 07.06.2023 |   | Raport de încercări nr. 0685DA din 07.06.2023 | Raport de încercări nr. 0122DA din 26.01.2023 | Raport de încercări nr. 0122DA din 26.01.2023 | Denote de încercări nr 619704 din 16.02 2023     |   |  | Raport de încercări nr. 0197DA din 16.02.2023 | Raport de încercări nr. 0230C-21A<br>din 22-12-2021      | Raport de încercări nr. 0199DA din 16.02.2023 | Raport de încercări nr. 0113DA din 26.01.2023 | Raport de Încercări nr. 0230C-21A                        | Raport de Incercări nr. 0230C-21A              | Raport de încercări nr. 0230C-21A              | din 22.12.2021<br>Raport de încercări nr. 0230C-21A | din 22.12.2021<br>Raport de încercări nr. 0195DA din 27.10.2023 | Raport de încercări nr. 0195DA din 27.10.2023     | Raport de încercări nr. 0230C-21A              | Raport de încerzit nr. 0230C-21A<br>din 22 12 2021 | Rapor   | Raport de încercări nr. 0123DA din 26.01.2023           | Raport de încercări nr. 0041DA din 25.01.2024                     | Raport de încercări nr. 0041DA din 25.01.2024  | Raport de încercări nr. 0123DA din 26.01.2023 | -   | Raport de încercări nr. 0123DA din 26.01.2023 |  |  | Raport do incercan nr. 0123UA din 26.01.2023              | -   | Kapo  | -  | Raport de încercări nr. 1603DA din 11.10.2023   |  | S<br>S  | į   |   |               |
|---|---|--|---|---|---|---|---|--|---|--|---|--|---|---|--|--|--|---|---|---|--|--|---|---|---|--|---|---|---|--|--|---|---|---|--|---|--|---|---|---|---------------|
| 200   | -   | -  | -   |   | -   |   |   | -  |   | 200<br>cut                                       | 200   | 200  | -   | -   | -  | -  | -  | -   | -   | -   | 200  |  |   | -   | 200<br>cut  | -  | -   | -   | -   | 200<br>cut   |  |   | cert  |   | 3900<br>cut                                      |   |  |   |   |   |               |
| Temp. de påstrare<br>max 25°C   | Temp. de påstrare   | Temp. de păstrare  | Temp. de pástrare                             | max 25°C  | Temp. de påstrare<br>max 25°C                 | Temp. de păstrare                             | Temp. de păstrare                             | Tamo de néstrate                                 | max 25°C                                  | Temp. de påstrare<br>max 25°C                    | Temp. de păstrare<br>max 25°C                 | Temp. de påstrare<br>max 25°C                            | Temp. de påstrare                             | Temp. de påstrare                             | Temp. de pástrare  | Temp. de påstrare                              | Temp. de påstrare                              | Temp. de påstrare                                   | Temp. de păstrare   | Temp. de păstrare                                 | Temp. de pästrare                              | Temp. de påstrare<br>may 25°C                      | Temp. de påstrare                             | Temp. de păstrare<br>max 25°C                           | Temp. de påstrare<br>max 25°C                                     | Temp. de păstrare<br>max 25°C  | Temp. de păstrare<br>max 25°C                 | Temp. de påstrare<br>max 25°C                 | Temp. de păstrare<br>max 25°C                 | Temp. de påstrare<br>max 25°C                                    | Temp. de pâstrare<br>max 25°C                  | Temp. de pastraro<br>max 25°C                             | max 25°C  | Temp. de pastrare<br>max 25°C                     | Temp. de påstrare                                | Temp. de păstrare   | 12100  | 1471 X  |   | 4   |               |
| 24 luni   | 24 luni   | 24 luni  | 24 luni                                       | 1UN1 67   | 24 luni                                       | 24 luni                                       | 24 luni                                       | burd be  |   | 24 luni  | 24 luni                                       | 24 luni  | 24 luni                                       | 24 luni                                       | 24 luni  | 24 luni  | 24 luni  | 24 luni   | 24 luni   | 24 luni   | 24 luni  | 24 luni  | 24 luni                                       | 24 luni   | 24 luni   | 24 luni  | 24 luni                                       | 24 luni                                       | 24 luni                                       | 24 luni  | 24 luni  | 24 luni   | uni 47  | 24 luni   | -Winder  | 24 H  | 100  | AIGN  | a cool  |   |               |
| ambalaj<br>Indicată pe  | Indicată pe   | ambalaj<br>Indicată pe                                   | ambalaj<br>Indicată ne                        | ambalaj   | Indicată pe                                   | Indicată pe                                   | ambalaj<br>Indicată pe                        | ambalaj  | ambalaj                                   | Indicată pe<br>ambalaj                           | Indicată pe                                   | Indicată pe  | Indicată pe                                   | +   |  | Indicată pe                                    | ambalaj<br>Indicată pe                         | ambalaj -<br>Indicată pe                            | ambalaj<br>Indicată pe  | ambalaj<br>Indicată pe                            | ambalaj<br>Indicată pe                         | -  | Indicată pe                                   | ambalaj<br>Indicată pe                                  | Indicată pe<br>ambalaj  | Indicată pe<br>ambalaj   | indicată pe<br>ambalai                        | Indicată pe<br>ambalaj                        | Indicată pe<br>ambalaj                        | Indicată pe<br>ambalaj   | -  | -   | -+  |   | 11   | Indicata po   | YAOC   | TON   | No.   | R   |               |
| Badian (Anis) 10g / kg  | () Seminte de in 100a. 200a. 500a / ka  | V Seminte de susan 1009,2009, 500g/kg                    | Somith do survey and 100 / 10                 | Seminte de susan negru 100g / Kg  | Seminte de susan Natural 200g / kg            | Ardei dulce rosu, kg                          | Ardei dulce verde ko                          |  | Ceapa uscala IIIacillata, Kg              | Ceapa uscata fulgi, kg                           | Ceapa uscata petale, kg                       | Estragon uscat, kg                                       | Acid glutamic, kg                             | Morcov uscat, kg                              | Pastarnac granule, kg                                    | Pastarnac radacinai, kg                        | Telina frunze, kg                              |   | Tomate uscate bucati, kg  | Tomate uscate macinate, ko                        | Sumak macinat, kg                              | Praj uscat fulgi, kg                               | Piper alb boabe, kg                           | Piper alb macinat, kg                                   | U Piper negru boabe 10g, 15g, 20g, 50g,<br>1000, 2500, 5000, 1 kg | LPiper negru macinat 10g, 20g, 50g,  | /lenibahar 15g, 100g, 500g / kg               | Piper rosu macinat 20g, 100g, 500g/ kg        | Piper roz boabe, kg                           | Piper verde boabe, kg  | Piper Sichuan boabe, kg                        | -   | Juasmin: cacao prar intunecat 50,100 g /kg      | Mango: Cacao praf intunecat 50,80,100 g           | V Acid eitrie 20,50,100,400,500 g /kg            | Project Biologi (1968) 10 1 80,100 g /kg  | AL A   |   | BIL PRE   | CONO  | PERMITTING OF |
|   |   |  |   |   |   |   |   |  |   |  |   |  |   |   |  |  |  |   |   |   |  |  |   |   |   |  |   |   |   |  |  |   |   |   |  |   | 103 710  | N. 1  | 1005  | Bud Tuot  |               |
| ldova-Agroindbank" SA   |   | ACTOR AND AND A  | 200 - COM" SPI                                | COUD - COM" SKL<br>corespund cerintelor documentelor  | sumatorului.                                  |   | Conformitatea documentelor                    | Raport de încercări nr. 110DA din 24.01.2023     | Ranot de Incertis ar 11004 din 24.01.2023 | Kapusi ue incercari nr. 1100A din 24.01.2023     | raport de incercari nr. UTTUA din 26.01.2023  | Raport de încercări nr. 0111DA din 26.01.2023            | Raport de încercări nr. 0111DA din 26.01.2023 | Raport de încercări nr. 124DA din 24.01.2023  | Raport de încercări nr. 124DA din 24.01.2023             | Raport de încercări nr. 110DA din 24.01.2023   | Raport de încercări nr. 110DA din 24.01.2023   | Raport de încercări nr. 110DA din 24.01.2023        | Raport de încercări nr. 112DA din 25.01.2023                    | Raport de Incercári nr. 112DA din 25.01.2023      | Raport de încercări nr. 112DA din 25.01.2023   | Raport de Incercări nr. 112DA din 25.01.2023       | Raport de Incercări nr. 120DA din 24.01.2023  | Raport de încercări nr. 120DA din 24.01.2023            | Raport de încercări nr. 124DA din 24.01.2023                      | Raport de incercari nr. 120DA din 24.01.2023<br>Raport de Incercari nr. 00145 din 27.01.2023 | Raport de încercări nr. 0196DA din 16.02.2023 | Raport de încercări nr. 0196DA din 16.02.2023 | Raport de Incercári nr. 0471DA                | un rout.aus.<br>Raport de încercări nr. 1864DA<br>din 16.11.2023 | Raport de încercitar. 1864DA<br>din 16.11.2023 | Raport de încercări nr. 0119DA din 26.01.2023             | Raport de încercări nr. 0119DA din 26.01.2023   | Raport de încercări nr. 1861DA din 16.11.2023     | Raport de încercări nr. 0114DA din 25.01.2023    | Raport de încercări nr. 1860DA din 16.11.2023   | Raport de încercări nr. 1860DA din 16.11.2023                                  | Raport de încercări nr. 0104DA din 25.01.2023                                   | Raport de încercări nr. 0856 din 16.06.2023   | Raport de încercări nr. 0121DA din 24.01.2023                                 |               |
| 23. BC "Moldova-Aaroindbank" SA   | 121190  |  | - INDEROD -                                   | E mai jos corespund cerintelor documentelor   |   |   | Cantit  | 800 Raport de Incercári nr. 110DA din 24.01.2023 | -   | -  |   | 700 Raport de încercări nr. 0111DA din 26.01.2023<br>cut |   |   | 1000 Raport de încercări nr. 124DA din 24.01.2023<br>cut | -  | -  |   | -   | 1000 Raport de Incercári nr. 112DA din 25.01.2023 | -  | -  | -   | 800 Raport de încercări nr. 120DA din 24.01.2023<br>cut | 900 Raport de încercări nr. 124DA din 24.01.2023<br>cut           |  | -   | -   |   |  |  | 1800 Raport de încercări nr. 0119DA din 26.01.2023<br>cut | 1   | 1   |  | L   | Raport de încercări nr. 1860DA din 16.11.2023                                  | Raport de încercări nr. 0104DA din 25.01.2023                                   |   | Raport de Incercări nr. 0121DA din 24.01.2023                                 |               |
| McDC: AGRNMD2X723, BC "Moldova-Agroindhank" SA  | ail_ru, tel/fax +373 – 22421190   |  | - INDEROD -                                   |   |   | bentru realizare:                             | Cantit  | +  | cut                                       | cut  | cut   | 700<br>cut   | 900<br>cut                                    |   | -  | -  | re 1500<br>cut                                 | 000   | re 500  | 1000  | 1000   | 900<br>cut   | 700<br>cut                                    | soo soo   | 900<br>cut  | 800<br>cut<br>1000   | -   | 200   | 800   | 2000<br>2000   | 1900   | 1800  | re 1800   | 600   |  | 200 Raport de încercări nr. 1860DA din 16.11.2023   | 200 Raport de încercări nr. 1860DA din 16.11.2023                              | 2800 Raport de încercări nr. 0104DA din 25.01.2023                              | Cut<br>200 Raport de încercări nr. 0856 din 16.06.2023<br>cut                               | 600 Raport de Incercări nr. 0121DA din 24.01.2023                             |               |
| 508019605, M&O: AGRNMD2X723, BC "Moldova-Aaroindbank" SA  | <u>ndiprod@mail.ru</u> , tel/fax +373 – 22421190  |  | - INDEROD -                                   |   |   | e livrate pentru realizare:                   | Cantit  | atea<br>800                                      | cut                                       | max 25°C cut                                     | max 25°C cut                                  | Temp. de păstrare 700<br>max 25°C cut                    | Temp. de påstrare 900<br>max 25°C cut         | 1000  | 1000   | 1500<br>cut                                    | re 1500<br>cut                                 | re 600  | re 500  | 1000  | 1000   | Temp. de påstrare 900<br>max 25°C cut              | Temp. de påstrare 700<br>max 25°C cut         | 800<br>cut  | Temp. de păstrare 900<br>max 25°C cut                             | Temp. de pastrare 800<br>max 25°C cut<br>Temp. de pástrare 1000                              | Temp. de påstrare 300                         | 200   | Temp. de påstrare 800                         | 2000   | Temp. de pástrare 1900<br>max 26°C cut         | re 1800   | re 1800   | Temp. de påstrare 600<br>inax 25°C cut            | 400  | Temp. de pástrare 200 Raport de încercări nr. 1860DA din 16.11.2023<br>max 25°C             | Tomp. de påstrare 200 Raport de încercări nr. 1860DA din 16.11.2023            | 2800 Raport de încercări nr. 0104DA din 25.01.2023                              | Cut<br>200 Raport de încercări nr. 0856 din 16.06.2023<br>cut                               | Temp. de plastrare 600 Raport de Incercări nr. 0121DA din 24.01.2023 max 25°C |               |
| -"CONDIPROD – COM" SRL<br>of 10256001475, TVA 0503666, IBAN MD784500002251508019665, MOC: AGRNMD2X723, BC "Moldove-Agroindhamet" SA | R. Moldova or. Chisinau, str. Varnita, 14/1. MD 2023, email: condiprod@mail.ru, tel/fax +373 - 22421190 | CEPTIEICAT DE CALITATE - CONDIMENTE (MIDODENII - M634444 | - INDEROD -                                   | "CONDIPROD – COM" SRL declara pe propria risupurudere, produce de "CONDIPROD – COM" SRL declara pe propria réspundere, à producele enumerale mai los consebund certíntelor documentelor |   | Produse livrate pentru realizare:             | Data Condiții de Cantit                       | Temp. de pästrare 800                            | 24 lini Temp de păstrare 1000             | 24 IUII Terrip: UP past are 1000<br>max 25°C cut | 24 IUII TOTIO UN DASKETE SUU<br>Max 25°C cut  | 24 luni Temp. de pästrare 700<br>max 25°C cut            | 24 luni Temp. de påstrare 900<br>max 25°C cut | Temp. de pástrare 1000<br>max 25°C cut        | De 24 Iuni Temp. de păstrare 1000<br>max 25°C cut        | 24 Iuni Temp. de păstrare 1500<br>max 25°C cut | 24 luni Temp. de påstrare 1500<br>max 25°C cut | 24 luni Temp. de pástrare 600<br>max 25°C cut       | 24 luni Tomp. de pástrare 500<br>max 25°C cut                   | 24 luni Temp. de păstrare 1000<br>max 25°C cut    | 24 luni Temp. de påstrare 1000<br>max 25°C cut | 24 luni Temp. de påstrare 900<br>max 25°C cut      | 24 luni Temp. de påstrare 700<br>max 25°C cut | 24 luni Temp. de pástrare 800<br>max 25°C cut           | Temp. de păstrare 900<br>max 25°C cut                             | 24 luni lemp. de pastrare 800<br>max 25°C cut<br>24 luni Temo. de pástrare 1000              | 24 luni Temp. de pástrare 300                 | Temp. de pástrare 200                         | 24 luni Temp. de pástrare 800                 | 24 Iuni Temp. de pástrare 2000<br>max 25°C cut                   | 24 luni Temp. de pástrare 1900<br>max 25°C     | Temp. de påstrare 1800<br>max 25°C cut                    | 24 luni Temp. de păstrare 1800<br>max 25°C cuit | be 24 luni Temp. de păstrare 600<br>inax 25°C cut | De 24 luni Temp. de pästrare 400<br>max 25°C cut | 24 luni Temp. de pästrare 200 Raport de încercări nr. 1860DA din 16.11.2023<br>max 25°C cut | te 24 Iuni Temp. de păstrare 200 Raport de încercări nr. 1860DA din 16.11.2023 | ie 24 luni Temp. de păstrare 2800 Raport de încercări nr. 0104DA din 25.01.2023 | e 24 luni Temp. de pătrare 200 Răport de încercări nr. 0856 din 16.06.2023 cut max 25°C cut | 600 Raport de Incercări nr. 0121DA din 24.01.2023                             |               |



#### **13.08.2024** CERTIFICAT DE CALITATE №\_8\_

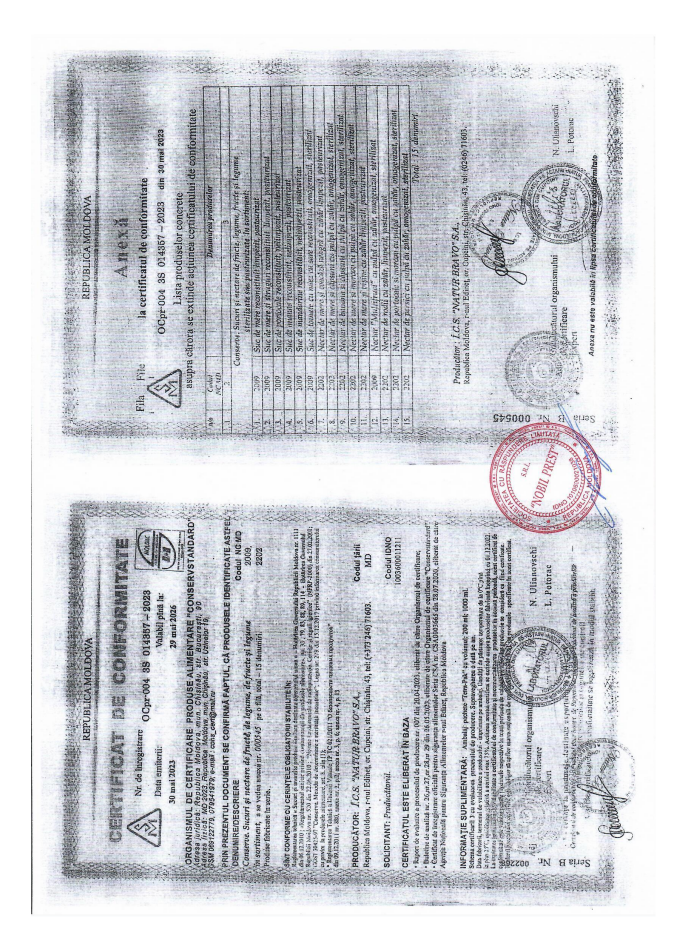
| Nº | Denumirea   | Data<br>fabricarii | Masa<br>neta/ buc | Termen de<br>valabilitate<br>(luni) | Asigurarea<br>Conformitatii<br>(Standart firma sau<br>Instructiune |
|----|---|--------------------|-------------------|-------------------------------------|--|
| 1  | Seminte de in 0.500 kg                            | 06.08.2024         | 1000 buc          | 12                                  | tehnologica)<br>SF 41419946-001:2020                               |
| 2  | Miez de floarea soarelui 0.500<br>kg Cod 12060091 | 06.08.2024         | 1000 buc          | 12                                  | SF 41419946-001:2020   |
| 3  | Seminte de Susan, 0.500 kg                        | 06.08.2024         | 1000 buc          | 12                                  | SF 41419946-001:2020   |

Conditii de pastrare: A se pastra intr-un loc uscat si racoros cu umiditatea relativa nu mai sus de 65-70 %;

S.R.L. Director Bacos Valeria LS

S.R.L. «NOBIL PREST» 2

Responsabil producere : Varban Andrei

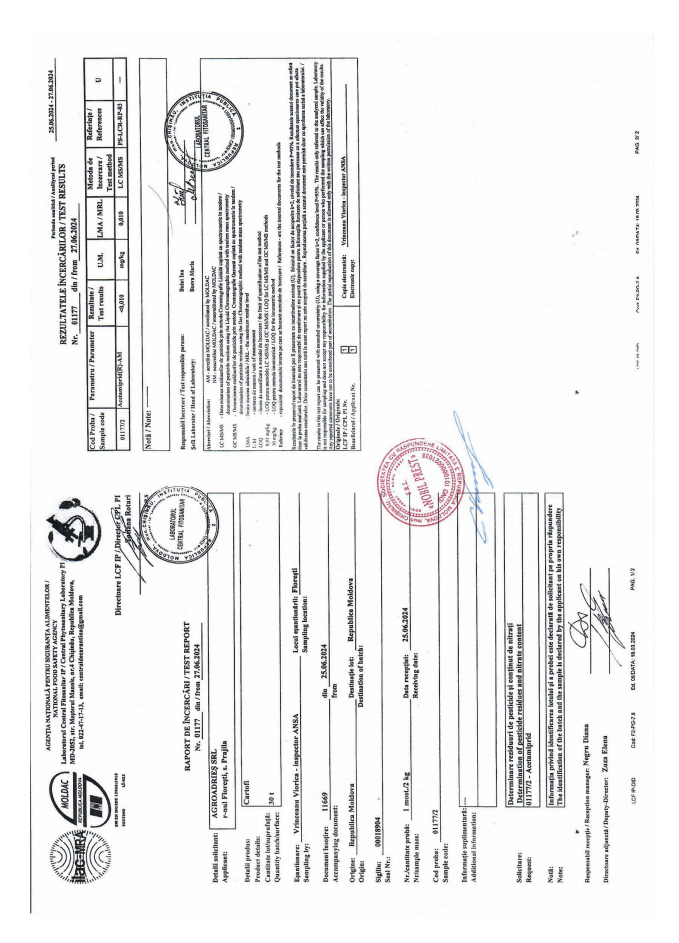






Metro Certificat eliberat in baza Facturii Fiscale #0/0/0010/0079 **REPUBLICA MOLDOVA** DE CONFORMITAT CERTIFICAT Nr. de înregistrare OCpr 004 3S 014495 - 2023 MOLDAC BLICA MOLD Valabil pînă la: Data emiterii: 03 noiembrie 2023 02 noiembrie 2026 日行 ORGANISMUL DE CERTIFICARE PRODUSE ALIMENTARE "CONSERVSTANDARD", Vidresa juridică: Republica Moldova, mun. Chişinău, str. București, 90 Adresa fizică: Republica Moldova, mun. Chişinău, str. Uzinelor 11, GSM: 079541979; e-mail : cons\_cert@mail.ru PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFE Codul NC MD DENUMIRE/DESCRIERE 1701 Zahar din sfeclă de zahar în sortiment: 1. Zahăr cristal categoria alb, cu destinație alimentară sau materie primă pentru industria alimentară; 2. Zahar presat rapid solubil; Ambalaj: poziția 1 - pungi din hîrtie, din polipropilenă cu masa netă 1,0 kg; pungi din polietilenă cu masa netă 5,0 kg; baghete din hîrtie a cite 5 g ambalate în cutii de carton, pungi de polietilenă cu masa netă 1,0 kg (5 g x 200 buc.); 3. Zahar pudra cu masa netă 5,0 kg (5 g x 1000 buc.); poziția 3 - pachete din polipropilenă cu masa netă 500 g. poziția 2 - cutil din carton cu masa netă 750 g; Produs prteambalat în serie. SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN: Reglementarea tehnică "Zahar, Producerea și comercializarea", anexa nr. 1, nr. 2 - Hotărirea Guvernului Republicii Moldova nr. 774 din 03.07.2007 (GOST 21-94 p.3.2.4 (tabelut 3) "Zahar. Condiții tehnice"), "Norme fundamentale de radioprotecție. Cerințe și reguli igienice" (NFRP-2000) din (27.02.2001; Legea nr. 279 din 15.12.2017 privind informarea consumatorului cu privire la produsele alimentarea art, salin (1); \* Reglementarea Tehnică a Uniunii Vanale TP TC 021/2011 "O Gesonachoorn пащевых продуктов" din 09.12.2011 nr. 889; mexa nr. 3, p.5 • Reglementarea Tehnică a Uniunii Vanale TP TC 021/2011 "O Gesonachoorn пащевых продуктов" din 09.12.2011 nr. 889; mexa nr. 3, p.5 Codul tării PRODUCĂTOR / PREAMBALATOR: "Südzucker-Moldova" S.R.L., Unitatea de Producere Alexandreni, C.R.I MD Republica Moldova, r-nul Singerei, or. Biruința, str. Independenței, 1 NOBIL PREST Godul IDNO SOLICITANT: "SUDZUCKER-MOLDOVA" S.R.L., 1002600008706 Republica Moldova, or. Drochia, str. 27 August, 1, tel: (+373 252) 28010. CERTIFICATUL ESTE ELIBERAT ÎN BAZA Raport de evaluare a procesului de producere nr. 019 din 09.10.2023, eliberat de către Organismul de terrificate
 Buletin de analiză nr. 132 din 03.11.2023, eliberat de către Organismul de certificare "Conservstandard"
 Autorizația sanitar-veterinată de funcționare nr. ASVF\*0028837 din 16.02.2018 și
 Certificat de înregistrare oficială pentru siguranța alimentelor nr. CSA 0000307 din 14.09.2018,
 Certificat de către Acenția Natională nentru Siguranța Alimentelor or Sinareri, Republica Maldova eliberate de către Agenția Națională pentru Siguranța Alimentelor or. Singerei, Republica Moldova. Schema de certificare 3 cu evaluarea procesului de producere. Supravegherea o dată pe an. Data fabricării, termen de valabilitate și condiții de păstrare — indicate pe ambalaj. Certificatul este valabil doar în cazul asigurării cu înformație în limba de stat a fiecărei unități de produs, conform legislației în vigoare. Titularul prezentului certificat este obligat să aplice marca de conformitate (SM 004) pe produsele specificate în acest certificat. Integrinderea are implementat sistemul de management al siguranței alimentelor conform ISO 22000, INFORMATIE SUPLIMENTARĂ: xportului în țările UV; SelE Astering I național. Ionducătorul organismului Alices P. Placintă certificare L. Potorac pert n conformitate este valabil doar însciții, de Raportul de încercări a produselor. În atenția antreprenorilor și organelor de control! Copiile certificatelor de conformitate se legalizează în modul stabilit.

| TE - CON<br>TE - CON<br>punder el por<br>se livrate p<br>24 luni<br>24 luni  | E / MIRODE<br>8. "CONDIPR<br>nerate mai jos co<br>siándatarea cons<br>isándatarea cons<br>arre 800<br>rare 900<br>rare 900<br>rare 900<br>rare 1000<br>rare 1000<br>rare 1000<br>rare 1000<br>rare 1000<br>rare 1000<br>rare 600<br>rare 600<br>rare 600   | EVIII – Ne. 0124<br>CD – COM" SRL<br>unatorului.<br>unatorului.<br>Esport de inercetri m. 01070 din 26.01.2023<br>Raport de inercetri m. 01070 din 26.01.2023   | Acada Perdenting and the although 30g Internal Part 1 and the although 30g Internal P |
|--|--|---|--|
| Lisului di la conditi di la co | Cantit<br>Cantit<br>atom<br>atom<br>atom<br>atom<br>atom<br>atom<br>atom<br>ato  | Conformitates documentation<br>Raport de Inservair m. 01070 A din 55.01.2023<br>Raport de Inservair m. 01070 A din 55.01.2023   | Saroov o<br>Saroov o<br>Saroov o<br>Saroov o<br>Saroov o<br>Saroov o   |
| Bioduction         Particulation           5 g, kg         Indicata per introl           ambaiaj         24 luni           orc 25 g         motella pe 24 luni           ambaiaj         24 luni           orc 25 g         motella pe 24 luni           ambaiaj         24 luni   | Biton         Biton           01000         01000  | Raport de Incercul m. 01070 din 26.01.2023<br>Raport de Incercul m. 017070 din 26.01.2023<br>Raport de Incercul m. 017070 din 26.01.2023  | THE WOOTS  |
| 5.g. kg     Indicata pe     24 Luri  | 1000<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.00<br>0.01<br>0.00<br>0.01<br>0.00<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01<br>0.01 | Raport dø Incarceliri m. 0107 bå din 25.01.2023           Raport dø Incarceliri m. 017 bå din 25.01.2023           Raport dø Incarceliri m. 017 bå din 25.01.2023           Raport dø Incarceliri m. 0170 bå din 25.01.2023 | Notes of the second sec |
| ratar 30 g Indicata pp 24 turi<br>ratar 30 g Indicata pp 24 turi<br>indicata pp 24 turi<br>or 25 g Indicata pp 24 turi<br>or 25 g Indicata pp 24 turi<br>ambaiap 24 turi<br>ndicata pp 24 turi<br>indicata pp 24 turi   | 900<br>900<br>900<br>900<br>900<br>900<br>900<br>900   | Raport de Incercair nr. 0107bA din 25.01.2023           Raport de Incercair nr. 0117bA din 25.01.2023           Raport de Incercair nr. 0117bA din 25.01.2023           Raport de Incercair nr. 0117bA din 25.01.2023   | Applied A  |
| ratar 30.g Indicata pe 24 lumi<br>liei 25.g Indicata pe 24 lumi<br>orc 25.g Indicata pe 24 lumi<br>ambalaj 24 lumi<br>ambalaj 24 lumi<br>ambalaj 24 lumi<br>indicata pe 24 lumi   | 700<br>cut<br>500<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000  | Raport do Incercalri m. 0107DA din 25.01.2023<br>Raport de Incercalri m. 0119DA din 25.01.2023<br>Raport de Incercalri m. 0119DA din 25.01.2023   |  |
| liel 25 g Indicatà pe 24 luri<br>orc 25 g Indicatà pe 24 luri<br>orc 26 national 2 2 luri<br>ambalaj 2 24 luri<br>ambalaj 2 24 luri<br>ndicatà pe 24 luri<br>indicatà pe 24 luri   | 9001<br>001<br>001<br>001<br>001<br>001<br>001<br>001  | Raport de Incercair m. 6107DA din 35.61.2023<br>Raport de Incercair m. 0107DA din 75.01.2023<br>Raport de Incercair m. 0107DA din 25.01.2023<br>Raport de Incercair m. 0107DA din 25.01.2023<br>Raport de Incercair m. 0107DA din 25.01.2023<br>Raport de Incercair m. 0107DA din 25.01.2023  |  |
| orc 25 g Indicatà pa 24 luni<br>ambalaj 24 luni<br>indicatà pa 24 luni<br>ambalaj 24 luni<br>ambalaj 24 luni<br>indicatà pa 24 luni<br>Indicatà pa 24 luni<br>ambalaj 24 luni<br>ambalaj 24 luni   | 1000<br>0 1000<br>0 1000<br>0 1000<br>0 1000<br>0 1000<br>0 0 1000<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Raport de Incerceiri m. 61070A din 75.61.2023<br>Raport de Incerceiri m. 01070A din 75.01.2023<br>Raport de Incerceiri m. 01070A din 25.01.2023<br>Raport de Incerceiri m. 01160A din 75.01.2023<br>Raport de Incerceiri m. 01070A din 75.01.2023   |  |
| 1 contraction of the second se | 1000<br>1500<br>1500<br>1500<br>1500<br>cut<br>500<br>cut<br>500<br>cut  | Raport de Incercair m. 0107DA din 25.01.2023<br>Raport de Incercairi m. 0107DA din 25.01.2023<br>Raport de Incercairi m. 0116DA din 25.01.2023<br>Raport de Incercairi m. 0107DA din 25.01.2023   |  |
| Indicată pe         24 luri           ambalaj         ambalaj           ambalaj         24 luri           indicată pe         24 luri           ambalaj         1ndicată pe           ambalaj         24 luri           ambalaj         24 luri  | 1500<br>500<br>500<br>500<br>500<br>500  | Raport de Incercări nr. 01070A din 25.01.2023<br>Raport de Incercări nr. 01180A din 25.01.2023<br>Raport de Incercări nr. 01070A din 25.01.2023   |  |
| Indicatà pe 24 luni<br>ambalaj<br>Indicatà pe 24 luni<br>ambalaj ambalaj   | 1500<br>500<br>500<br>500<br>500<br>500  | Raport de Incercan nr. 0116DA din 25.01.2023<br>Raport de Incercan nr. 0107DA din 25.01.2023  |  |
| Indicată pe 24 luni<br>ambalaj   | 500 cut 600 cu   | Raport de încercări nr. 0107DA din 25.01.2023   |  |
|  | 500<br>cut<br>1000   | 2   |  |
| e 24 luni  | 1000   | Raport de încercări nr. 0107DA din 25.01.2023   |  |
| be 24 luni   | tie  | Raport de încercări nr. 0107DA din 25.01.2023   |  |
| e 24 luni  | -  | Raport de Incercári nr. 0107DA din 25.01.2023   |  |
| e 24 luni  | rare 900   | Raport de încercări nr. 0115DA din 25.01.2023   |  |
| 24 luni  |  | Raport de Incercâri nr. 0115DA din 25.01.2023   |  |
| e 24 luni  |  | Raport de încercări nr. 0107DA din 25.01.2023   |  |
| 24 luni  |  | Raport de încercări nr. 0107DA din 25.01.2023   |  |
| a 24 luni  | rare 800   | Raport de Incercări nr. 0108DA din 25.01.2023   |  |
| 24 luni  |  | Raport die incercärl nr. 0108DA din 25.01.2023  |  |
| Condiment p/u supa 30 g Indicată pe 24 luni Temp. de ăstrare   |  | Raport de încercări nr. 0108DA din 25.01.2023   |  |
| 24 luni  | -  | Raport de încercări nr. 0108DA din 25.01.2023   |  |
| 24 luni  | 800  | Raport de încercări nr. 0107DA din 25.01.2023   |  |
| e 24 luni  | rare 2000  | Raport de încercări nr. 0116DA din 25.01.2023   |  |
| e 24 luni  | 8  | Raport de încercări nr. 0116DA din 25.01.2023   |  |
| 24 luni  | -  | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| Cond.univ.15 legume si mirodenli 75g Indicată pe 24 Iuni 7 Temp. de păstrare<br>ambalai max 25°C   | 1800   | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| be 24 luni   | rare 600   | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| e 24 luni  |  | Raport de încercări nr. 105DA din 23.01.2023  |  |
| oe 24 luni   | -  | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| kg Indicată pe 24 luni<br>ambalai  | rare 200   | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| be 24 luni   |  | Raport de încercări nr. 0116DA din 25.01.2023   |  |
| e 24 luni  | 50 cut   | Raport de încercări nr. 0101DA din 25.01.2023   |  |
| Verchata si janume n/u suna 50n indicată pe 24 luni Temp. de păstrare  | 35   | Raport de încercări nr. 0101DA din 25.01.2023   |  |





| VACATION AND AND AND AND AND AND AND AND AND AN | REZULTATELE ÎNCERCĂRILOR / TEST RESULTS<br>Nr. 01181 din from 27.06.2024  | Parametru / Test results         U.M.         LMA / MRL         Metoda de         References         U           Yici un comput depistatat 2 | si limita de cuastificare (LOQ) sust prezentate la aseca la prezentul raport.<br>Balat ha<br>Beses Maria <u>OLA La Asecanta en asecanta en asecanta a</u>  | <ul> <li>Auterietian</li> <li>Auteriet</li></ul> | Realmade in provenul report de locerdar jor di prezentate ca incertitudica contrast (10), dotada un fleure de copertitor 42, anicia de incuence a pessiva care a document a cere<br>activitati a l'avortent de locerdar jor di prezentate en incertitudica di metta de copertitor 42, anicia di presente activitati care per affera<br>autoritati a l'avortent de corcentaria su nati a accorda di advecte espera incertazia de adferant any personan ce a decanta quanticante a per affera<br>advectaria de la presenta de nati a la posteria de la perata appendence per più a a accorda document este permisa docu ca uprobane acrist a laborarrendia.<br>Una care atteria de la periori de la perata dependence de la periora appendence de la periora de la p |   |   |
|---|---|--|--|--|--|---|---|
|   | ADDATION AND ADDATED ADDATE | are LCP IP- Director CPU PI<br>Sample code<br>Jajarana Rotari<br>0181/1<br>0181/1  | HARD CONTRACT OF A PARTICULAR A | Florești   |  | 25.06.2024 25.000000000000000000000000000000000000 | Determinare reziduuri de pesticide și conținut de nitrați<br>Determination of pesticide residues and nitrate content<br>01181/1- analiza multireziduala LC-MS/MS, GC-MS/MS<br>Informația privind identificarea loului și a probei este declarată de solicitant pe propria răspundere<br>The identification of the barch and the sample is declarată de solicitant pe propria răspundere<br>The identification of the barch and the sample is declarată de solicitant pe propria răspundere<br>Die identification of the barch and the sample is declarată de solicitant pe propria răspundere<br>Director. Zuza Elena |

| 3/0181  |  |   | Cod Proba /   Parametru / F  | Nr. 00277 dis<br>Parameter   Rezultate /  | / from05.   |  | Metoda de   | Referințe /  | -  |
|---|--|---|--|---|---|--|---|--|--|
| The faladadada  |  |   | Sample code  | Test results  | U.M.  | LMA / MRL  | încercare /<br>Test method  | References   | 1  |
| -   | mor along  | Directoare LCF IP Director CPL PI   | 00277/1 Bifeutrin (L)-AM   | 4,010   | mg/kg   | 0,400  | GC MS/MS  | PS-LCR-RP-01   | -  |
|   |  | Silvers   | Notă / Note:   |   |   | 1  |   |  |  |
|   | RAPORT DE ÎNCERCĂRI / TEST REPOI   | RT  | Responsabil Incercare / Test responsi  |   | va Maria  |  | all Bent  | Car Constant   | S  |
| Detalli solicitant:   | Nr. 00277 din / from 05.04.2024  | - City and a  | Şefit Laborator / Head of Laboratory<br>Abrevieri / Abrevietion: AM - acred  | titat MOLDAC / screditated by MOLD  |   |  | or see  | CENTRAL FITOSAM  | No 12  |
| · L   | mun. Chişinău, str. Valea Albă, 58   |   | LC MS/MS - Determinence residuarilor d<br>determination of pesticide s   | se pasticide prin metoda Cromstografie<br>residues using the Liquid Chromstogra<br>de meticida prin metoda Cromstogra   | Lichidă caplată ca p<br>phic method with tar<br>fie Quanată caplată   | pectrumetrie în tandam<br>dem maas spectrometri<br>a spectrometrie în tand |   | on the westing   |  |
| Detaili produs:<br>Product details:<br>Cantitate lot/suprafați<br>Quantity batch/surfac   | Conopida<br>I:<br>5 000 kg   | dan tar   | U.M unitates de masurs / unit o<br>LOQ - limits de cuantificare a me<br>0.01 mg/kg - LOQ pentre matodele LC  | ratidues using the Gas Chrometograph<br>MHE, - the measimum residue lavel<br>of measurement<br>codei de heoroare / the limit of quanti<br>MS/MS pi OC MS/MS / LOQ for LC<br>metrical / LOQ for the<br>inverse pa care are baseastik mendels de th   | MS/MS and GC MS   | ethod<br>/MS methods   |   |  |  |
| Esantionare: Auto<br>Sampling by:   |  | șantionării: Chisinau<br>ng location:   | Actempte - represente doversativos as  | or of presentate or incertitudine extinut<br>reponsebil de egentioners și nu poartă i<br>notă la aceat report nu este acopertă de   |   | tor de acoperiro k=2, m<br>formațiile furnizate de s                       | ivelul de incredero P=9   | 5%. Rezultazole acestui<br>ce a effectuat epanticearei   | cure pot   |
| Document Insofire:<br>Accompanying docum  | din 01.04.2024   |   | The results in this test report can be presented   | d with extended uncertainity (U), using<br>accept any responsibility for informatic   | a coverage factor in<br>a supplied by the ap  | 2, confidence level P-   | 95%. The results only<br>reformed the sampling                                      | referred to the analyzed<br>which can affect the val   | sample. L  |
| Origine: Italia   | Destinație lot: Auto   | ocontrol  | is not responsible for sampling and does not a<br>Any reported comments have not to be consid<br>Originale / Originals:<br>LCF IP / CPL P1Nr.<br>Beneficiarul / Applicant Nr.  | [1] Copia   | electronica: <u>s</u><br>nic copy:  |  | uly with the written per  | mission of the laboratory  |  |
| Origin:<br>Sigiliu:   | Destination of batch:  | a ding a watch a  | Beneficiaral / Applicant Nr.   | 1 Klectr  | unie cupy:  |  |   |  |  |
| Seal Nr.:<br>Nr./cantitate probii:  | 1 most /0.97 km  |   |  |   |   |  |   |  |  |
| Nr/sample mass:   | Receiving date:  | 4.2024  |  |   |   |  |   |  |  |
| Cod proba: 00277.<br>Sample code:   | 1  |   |  |   |   |  |   |  |  |
| Informație suplimentar<br>Additional information  | f:   |   |  |   |   |  | ,   |  |  |
|   |  |   |  |   |   |  |   |  |  |
| Solicitare:<br>Request:   | Determinare reziduuri de pesticide și conținut de nitrat<br>Determination of pesticide residues aud nitrate contem   | ¢i<br>t   |  |   |   |  |   |  |  |
| Nota:   | 00277/1 - Bifentria  | 1   |  |   |   |  |   |  |  |
| Note:   | Informația privind identificarea lotului și a probei este decla<br>The identification of the batch and the sample is declared by   | arată de solicitant pe propria răspundere<br>y the applicant on his own responsibility  |  |   |   |  |   |  |  |
| Responsabil recepție / Rec  | aption manager: Beleniuc Ala   | K   | HISINAU SOCIA  |   |   |  |   |  |  |
| recteare adjuncts / Dep   | LCF IP-DD Col F2PG-7.8 E6 980474: 16.03.2024   |   | 01060002 53 55   |   | 'a 64 0   | eriata: 18 01 2024<br>Perioda analitica / J                                |   | .a 7/2<br>01.04.2824 - 6   | K.04.2   |
|   | LEFIPOD Cos F2PG-7.8 EE 08DATA: 18.03.204<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOL   | AGAINENTELOR/<br>NC<br>Manalary Lakersity 71<br>Analary Lakersity 71<br>Analary Lakersity 71<br>Analary Lakersity 71  | OBIL PREST,  | REZULTATELE ÎN<br>Nr. 00275 din<br>arameter Rezultate /<br>Test results   | CERCĂRII  | Perioada analitica / .<br>.OR / TEST R                                     | Anilityesi period<br>ESULTS<br>Mictodia de<br>Incorcare /<br>Test method            |  | U  |
|   | LEFIPOD Cos F2PG-7.8 EE 08DATA: 18.03.204<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOL   | ALLMENTELOR/<br>NCV<br>Tomaliany Laboratory PI<br>Cognition Middows,<br>Cognition Middows,<br>Directoare LCP IP / Directory CPL PI<br>Directoare LCP IP / Directory CPL PI<br>Labor   | Cod Probat Parametry / Pr  | REZULTATELE ÎN<br>Nr. 00275 din<br>arameter Rezultate/<br>Test results  | CERCĂRII<br>/ from_05.0<br>U.M.   | Perioda statilica / .<br>.OR / TEST R<br>4.2024<br>LMA / MRL               | Anilitycal paried<br>ESULTS<br>Mictodia de<br>Incercare /<br>Test method            | 01.04.2824 - (<br>Referințe /<br>References  | U  |
|   | LEF IPOD Cos P2PG-78 EL 0804774: 18.03.2024  | ALLMENTELOR /<br>NCV<br>Texaliny Laberstory 71<br>Marken /<br>Directoare LCP IP / Despon SPL PI<br>   | Conf Probal Parametra / Pr<br>Sample code<br>62701 Christian Probal  | REZULTATELE ÎN<br>Nr. 00275 din<br>arameter Rezultate/<br>Tert results<br>AM . <0,010   | CERCĂRII<br>/ from <u>05.(</u><br>U.M.<br>mg/kg   | Perioda analitica //<br>.OR / TEST R<br>4.2024<br>LMA / MRL<br>1,500       | Analitycal period<br>ESULTS<br>Metodia de<br>Incorcare /<br>Test method<br>LC MS/MS | 01.04.2824 - (<br>Referințe /<br>References  | U  |
|   | LEFIPOD Cos F2PG-78 EL ORDATA: 18.03.2024<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MULDAC<br>MUL   | ALLMENTELOR /<br>NCV<br>Texaliny Laberstory 71<br>Marken /<br>Directoare LCP IP / Despon SPL PI<br>   | Cod Proba / Perametru / Pr<br>Sample cod / Perametru / Pr<br>602751 Constraitment  | REZULTATELE ÎN<br>Nr. 00275 dia<br>aramster Reministo /<br>Test reminis<br>AM - 40,010<br>h parma: Baker  | CERCĂRII<br>/ from 05.(<br>U.M.<br>mg/kg  | Perfeseda saabiitet / /<br>OR / TEST R<br>4.2024<br>LMA / MRL<br>1,500     | Analitycal period<br>ESULTS<br>Metodia de<br>Incorcare /<br>Test method<br>LC MS/MS | 01.04.2824 - 0<br>Referințe /<br>References<br>PS-LCR-RP-03  | -  |
| Detelli solicitanti   | LEF IP-DD Cost F2PG-7.8 EL ONDATA: HL03204   | ALLMENTELOR/<br>NCV<br>Tomaliany Laboratory PI<br>Compatibus Michaels<br>Offreetoare LCP IP / Descinor CPL PI<br>Descina Robart<br>Laboratory<br>Laboratory<br>Compatibus Michaels<br>Compatibus  | Cold Proba / Perametru / Pr<br>Sample code<br>60275/1 Citrastrealliprof.<br>Nota / Note:<br>Responsible former / Tear responsible<br>Seft Laborator / Tear responsible   | REZULTATELE In<br>Nr. 00275 dia<br>arasseter Resultate /<br>Test results<br>AM <0,010<br>b press: Balance<br>Bernander Bernander<br>Bernander Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Bernander<br>Berna | ICERCĂRII<br>/ from_05.0<br>U.M.<br>mg/kg<br>ites<br>b Maria<br>C<br>DDAC<br>black capitat or pp  | Perfeseda saabiitet / /<br>OR / TEST R<br>4.2024<br>LMA / MRL<br>1,500     | Assiltyres parted<br>ESULTS<br>Metoda de<br>Incorcare /<br>Test method<br>LC MS/MS  | 01.04.2024 - 0<br>Referințe /<br>References<br>PS-LCR-RP-03  | -  |
| Detalli solicitanti<br>Applicanti<br>Detalli product  | LEF IP-DD Cos F2-FG-78 EL SEGUTA: 18.03.2024<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC<br>MODAC | ALLMENTELOR/<br>NCV<br>Tomaliany Laboratory PI<br>Compatibus Michaels<br>Offreetoare LCP IP / Descinor CPL PI<br>Descina Robart<br>Laboratory<br>Laboratory<br>Compatibus Michaels<br>Compatibus  | Col Probe / Perametru / Pi<br>angle cole<br>602757 Certestraligned.<br>Rodd / Note:  | REZULTATELE IN<br>Nr. 00275 dia<br>aranster Resultate /<br>Test results<br>AM - 0,010<br>https://www.selitates/<br>methodologing in 16 // company<br>MCDDA/ ranstates by MCDA<br>dia MCDA/ - anastates by MCDA  | CERCĂRII<br>/ from <u>05.</u> (<br>U.M.<br>mg/kg<br>ites<br>b Maria<br>C<br>C<br>C<br>LiAC<br>C<br>C<br>LiAC<br>C<br>C<br>LiAC<br>C<br>C<br>C<br>LiAC<br>C<br>C<br>C<br>LIAC<br>C<br>C<br>C<br>LIAC<br>C<br>C<br>C<br>LIAC<br>C<br>C<br>LIAC<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | Perisada saattita //<br>.OR / TEST R<br>4.2024<br>LMA / MRL<br>1.500       | Assiltyres parted<br>ESULTS<br>Metoda de<br>Incorcare /<br>Test method<br>LC MS/MS  | 01.04.2824 - 0<br>Referințe /<br>References<br>PS-LCR-RP-03  | -  |
| Detaill solicitant<br>Applicant<br>Troduct details<br>Contribute for the product  | LEF IP.OD Cost F2-PG-7.8 EE ORDATA: 18.03.2024<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC<br>MOLDAC   | ALLMENTELOR/<br>NCV<br>Tomaliany Laboratory PI<br>Compatibus Michaels<br>Offreetoare LCP IP / Descinor CPL PI<br>Descina Robart<br>Laboratory<br>Laboratory<br>Compatibus Michaels<br>Compatibus  | Cod Probe / Perametru / P<br>Cod Probe / Perametru / P<br>Sense code<br>002502 Construction<br>Cod Probe / Perametru / P<br>Sense code<br>002502 Construction<br>Code / Note:  | REZULTATELE (h<br>Nr. 00275 dia<br>aranseter Resultate /<br>Test results<br>AM - 0,010<br>in PODAC / secultate /<br>Resultate /<br>Resu  | IcercXRII<br>/ from 05.0<br>U.M.<br>mg/kg   | Perisada saattita //<br>.OR / TEST R<br>4.2024<br>LMA / MRL<br>1.500       | Assiltyres parted<br>ESULTS<br>Metoda de<br>Incorcare /<br>Test method<br>LC MS/MS  | 01.04.2824 - 0<br>Referințe /<br>References<br>PS-LCR-RP-03  | -  |
| Detalli solicitanti<br>Applicanti<br>Detalli prodesc-<br>Prodest detalli<br>Castilate lot/apparafej<br>Quantify batchera  | LEF IP.OD Cost F2PG-78 EL GROATA: 11.03.2024<br>MOLDAC<br>PROJECT DE COST P2PG-78 EL GROATA: 11.03.2024<br>MOLDAC<br>PROJECT DE CONTRACT ACTION STOCHARTY ACTION<br>Laboratoria Castal Pay<br>MD-353, 67. Meterral Massie, sr.4 Chajada, B<br>DE COST ACTION STOCHART ACTION<br>DE COST ACTION STOCHART ACTION<br>RAPORT DE INCERCĂRI / TEST REPOR<br>Nr. 00275 dis / from 05.04.2024<br>NNDRA-SERVICE SEL<br>mas. Chajata, sr. Value Alba, 53<br>Revocali<br>5 5000 kg  | ALMENTELOR /<br>NY<br>Tanànà Laberiny T<br>Directoare LCP II / Deploy CPL PI<br>Line<br>Constant Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Co | Col Proba / Parametru / Pi<br>2 V S V A Marine A M   | REZULTATELE ÎN<br>Nr. 0027 din<br>arasteter Resultator<br>Test results<br>AM - 40,610<br>te prese: Resultator<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure<br>Reconstructure   | CERCĂRII<br>/ from 05.6<br>U.M.<br>mg/kg  | Perioda sabitica //<br>OR / TEST R<br>4.2024<br>LMA / MRL<br>1.500         | Anithysel period<br>ESULTS<br>Metoda de<br>Taeerere /<br>Test method<br>LC MS/MS    | Beferinje /<br>References<br>PS-LCR-RP-43  | -  |
| Detaili solicitaati<br>Applicaati<br>Detaili produz:<br>Castidate detailis<br>Castidate detailis<br>Castidate lokingardati<br>Quantity batch/surface<br>Eganticang by:<br>Document laagire:   | LEF IP.OD Cost F2PG-7.8 EE 08DATA: 18.03.204<br>MOLDAC<br>MOLDAC<br>MALDARCE<br>MALDARCE Cost of F2PG-7.8<br>AGENTIA NATIONAL PERTRU SIGURANTA<br>NATIONAL POOD SARTY AGEN<br>Laboren Cost of Farman Agent<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MARA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>SRITOL Local agent<br>Sampling   | ALLMENTELOR /<br>NCT<br>Testalary Leberstory PI<br>Obrectoary LCP IP / Deepor PPL PI<br>Understary LCP IP / Deepor PPL PI<br>Understary<br>Comments<br>RT   | Cod Probe / Perametru / P<br>Cod Probe / Perametru / P<br>Sense code<br>602757 Characterus/Perametru / P<br>Sense code<br>602757 Characterus/Perametru<br>Sense code<br>602757 Characterus/Perametru<br>602757 Characterus/Peramet   | REZULTATELE ()<br>Nr. 00275 dia<br>aramster<br>Resultate /<br>Test results<br>AM - 0,010<br>in parsas: Belant<br>Resultate /<br>Resultate  | CERCĂRII<br>/ from 05.0<br>U.M.<br>mg/kg<br>// as<br>http://www.com/com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://www.com/<br>http://wwwww.com/<br>http://www.com/<br>http://wwwwwwwwwwwwwwwwwwwwwwwwwww  | Perioda sabita /<br>OR / TEST R<br>4.2024<br>LMA / MRL<br>1.590            | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>  |
| Detailli solicitaati<br>Appileaati<br>Contisto belografe<br>Quanti yo backborafe<br>Quanti yo da yo backborafe<br>Quanti yo backborafe<br>Quanti yo da yo backborafe<br>Quanti yo da yo backborafe<br>Quanti yo da yo backborafe<br>Quanti yo da yo backborafe<br>Sampilae yo yo backborafe<br>Sampilae yo yo backborafe<br>Sampilae yo   | LEF IP.OD     Cost F2PG-7.8     Es aBDATA: H.B.J.2024      MOLDAC      MOLDAC      MALDARCHAR MATLONALÀ PENTRU SIGUIDANTA     ALSO      MARCINIA   | A GLARENTELOR /<br>NY<br>Appaking Laboratory II<br>Appaking Madden,<br>Operations LCP IP / Deepor CTL PI<br>Directoare LCP IP / Deepor CTL PI<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Compa  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense color | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>Itas<br>b Maria<br>Const optimitaria<br>Const optimitaria<br>Con   | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>  |
| Detalli solicitanti<br>Applicanti<br>Detalli rodaci<br>Prodaci detali:<br>Castilate lot/uprafați<br>Quantity batchare<br>Sampling tri<br>Bocumat bascher:<br>Accompariya docum<br>Scompariya docum<br>Origine: Spania   | LEF IP.OD Cost F2PG-7.8 EE 08DATA: 18.03.204<br>MOLDAC<br>MOLDAC<br>MALDARCE<br>MALDARCE Cost of F2PG-7.8<br>AGENTIA NATIONAL PERTRU SIGURANTA<br>NATIONAL POOD SARTY AGEN<br>Laboren Cost of Farman Agent<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MD-363, 60. Majora Massis, arX Clajala, 2<br>MARA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>MIDRA-SERVICE SRL<br>SRITOL Local agent<br>Sampling   | A GLARENTELOR /<br>NY<br>Appaking Laboratory II<br>Appaking Madden,<br>Operations LCP IP / Deepor CTL PI<br>Directoare LCP IP / Deepor CTL PI<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Compa  | Cost Proba         Parameter / Par   | REZULTATELE ()<br>Nr. 0027 dia<br>aramster<br>Resultar<br>AdM - 40,010<br>AdM - 40,010<br>Add - 40,000<br>Add - 40  | ICERCĂRII<br>/ from65.0<br>U.M.<br>mg/kg<br>/ les<br>b Maria<br>C.<br>C.<br>C.<br>C.<br>C.<br>C.<br>C.<br>C.<br>C.<br>C.  | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | L<br>  |
| Dreall solicitant:<br>Applicant:<br>Detail protex:<br>Product details:<br>Cantitate lorkuparangi<br>Quantity batch/surface<br>Egantizents:<br>Autor<br>Sempling by:<br>Decument lasofre:<br>Accompanying document<br>Origine:<br>Signific:<br>Signific:<br>Signific:<br>Wr./Acastitate proba:   | Cost P2PG-78     Ex 000474: 18.03.2004     AGENTIA NATIONALÀ PENTRU SIQUEANTA<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MADDAC<br>MA  | ALMENTELOR /<br>NY<br>aparting Maders,<br>Gamiliess<br>Directoare LCP II / Deploy CPL PI<br>Common Common Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common<br>Common Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>C  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense color | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>Itas<br>b Maria<br>Const optimitaria<br>Const optimitaria<br>Con   | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>  |
| Detalli solicitanti<br>Applicasti<br>Detalli roduce<br>Applicasti<br>Catilitate lovisopra deg<br>Quantity batch/sarface<br>Quantity batch/sarface<br>Quantity batch/sarface<br>Quantity batch/sarface<br>Quantity batch/sarface<br>Catilitate lovisopra deg<br>Quantity batch/sarface<br>Catilitate lovisopra deg<br>Quantity batch/sarface<br>San Nice<br>San San Nice<br>San Nice<br>San San Nice<br>San San Nice<br>San San Nice<br>San San Nice<br>San San San San San San San San San San  | LEF IP-DD     Cost F2-PG-7.8     Ex 04DATA: 11.03.2004      MOLDAC     MOLDAC     MACONT ANALIONALA PENTRU SIGURANTA     MACONT DE INCERCÂRI / TEST REPOR     MORA-SERVICE SRL      MORA-SERVICE SRL      Solo kg      Solo kg      Solo kg      Mora-Câşhida, st. Valaa Alba, 53      Mora-Câşhida, st. Valaa Alba, 54      Mora-Câşhida, st. Valaa Alba, 53      Mora-Câşhida, st. Valaa Alba, 53      Mora-Câşhida, st. Valaa Alba, 53      Mora-Câşhida, st. Valaa Alba, 54      Mora-Câşhida, st. St. Valaa Alba, 54      Mora-Câşhida, st. Valaa Alba, 54      Mora-Câşhida, st. St. Valaa Alba, 54      Mora-Câşhida, st. S   | ALMENTELOR /<br>NY<br>aparting Maders,<br>Gamiliess<br>Directoare LCP II / Deploy CPL PI<br>Common Common Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common<br>Common Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>C  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense color | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>IIII<br>IIIII<br>IIIII<br>IIIIII<br>IIIIII<br>IIIIIII |
| Detaili solidiaati<br>Applicas:<br>Prodac detaili:<br>Casitase lotvaparang<br>Quantiy batch/surfac<br>Estatlears:<br>Autos<br>Sampling bi:<br>Document lasofire:<br>Accompanying docum<br>Origine:<br>Septila:<br>Septila:<br>Septila:<br>Nrisample mass:<br>Cod probe:<br>Octors:<br>Cod probe:<br>Cod | LEFIFOD     Cost F2PG-7.8     Es aBDATA: H.B.J.2024      AGENTIA NATIONALÀ PENTRU SIGUEANTA     NATIONAL TOOL TOOL SATTA CALLO     LABORTINI CASTA D'ASSA AT CALLORS, D     LABORTINI CASTA D'ASSA AT CALLORS, D     SATTA TEST     RAFORT DE INCERCÀRI / TEST REPOR     NY, 00275 dia / from 05.64.2024  NNDRA-SERVICE SRL     Nature CALLORS, str. Value Alba, SS      Sono kg      Satta dia (164.2024     Tool Satta dia (164  | ALMENTELOR /<br>NY<br>aparting Maders,<br>Gamiliess<br>Directoare LCP II / Deploy CPL PI<br>Common Common Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common<br>Common Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>C  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense c     | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>IIII<br>IIIII<br>IIIII<br>IIIIII<br>IIIIII<br>IIIIIII |
| Detalli solicitanti<br>Applicanti:  | LEFIFOD     Cost F2PG-7.8     Es aBDATA: H.B.J.2024      AGENTIA NATIONALÀ PENTRU SIGUEANTA     NATIONAL TOOL TOOL SATTA CALLO     LABORTINI CASTA D'ASSA AT CALLORS, D     LABORTINI CASTA D'ASSA AT CALLORS, D     SATTA TEST     RAFORT DE INCERCÀRI / TEST REPOR     NY, 00275 dia / from 05.64.2024  NNDRA-SERVICE SRL     Nature CALLORS, str. Value Alba, SS      Sono kg      Satta dia (164.2024     Tool Satta dia (164  | ALMENTELOR /<br>NY<br>aparting Maders,<br>Gamiliess<br>Directoare LCP II / Deploy CPL PI<br>Common Common Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common Common<br>Common<br>Common Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>Common<br>C  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense c     | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>IIII<br>IIIII<br>IIIII<br>IIIIII<br>IIIIII<br>IIIIIII |
| Detalli solicitanti<br>Applicani:<br>Detalli solicitanti<br>Applicani:<br>Castiste bel'operafe fi<br>Quantity batchburgef fi<br>Prodest detali:<br>Castiste bel'operafe fi<br>Prodest detali:<br>Castiste bel'operafe fi<br>Quantity batchburgef fi<br>Prodest detali:<br>Castiste bel'operafe fi<br>Quantity batchburgef fi<br>Prodest detali:<br>Castiste bel'operafe fi<br>Quantity batchburgef fi<br>Quantity batchburgef fi<br>Quantity batchburgef fi<br>Quantity batchburgef fi<br>Quantity batchburgef fi<br>Quantity batchburgef fi<br>Prodest detali fi<br>Castiste proble<br>Statiste application<br>Castiste proble<br>Castiste application<br>Determante application<br>Castiste application<br>Castiste application<br>Castiste application<br>Castiste application<br>Castiste application<br>Castiste application<br>Castiste application<br>Castiste application   | LEFIFOD     Cost F2PG-7.8     EL SEDATA: H.B.J.2024      AGENTIA NATIONALÄ PENTEU SIGUBANTA     NATORAL FOOD SARTY AGES     LABORTORIO Costo F100 SARTY AGES     LABORTORIO Costo F100 SARTY AGES     LABORTORIO Costo F100 SARTY AGES     LABORT DE INCERCĂRI / TEST REPOR     NY, 0275 dia / from 05.64.2024  NNDRA-SERVICE SRL      Santa Chipian, str. Valua Albi, 55      Sono kg      Sono kg      Sono kg      Labortini dia 01.64.2024      Local eg      Labortini dia 01.64.2024      Local eg      Local eg      Santa Chipian, str. Valua Albi, 55      Sono kg      Local eg  | A ALMENTELOR /<br>NY<br>Aparting FLAbrainsy FL<br>Aparting Maders,<br>Genetics<br>Directoars LCP IF / Deglor CTL PI<br>School Recarl<br>Constructions<br>antionalistic Chinasu<br>g beating:<br>L3024   | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense c     | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>IIII<br>IIIII<br>IIIII<br>IIIIII<br>IIIIII<br>IIIIIII |
| Detaili solidiaati<br>Applicas:<br>Prodac detaili:<br>Casitase lotvaparang<br>Quantiy batch/surfac<br>Estatlears:<br>Autos<br>Sampling bi:<br>Document lasofire:<br>Accompanying docum<br>Origine:<br>Septila:<br>Septila:<br>Septila:<br>Nrisample mass:<br>Cod probe:<br>Octors:<br>Cod probe:<br>Cod | LEFIFOD     Cost F2PG-7.8     Es aBDATA: H.B.J.2024      AGENTIA NATIONALÀ PENTRU SIGUEANTA     NATIONAL TOOL TOOL SATTA CALLO     LABORTINI CASTA D'ASSA AT CALLORS, D     LABORTINI CASTA D'ASSA AT CALLORS, D     SATTA TEST     RAFORT DE INCERCÀRI / TEST REPOR     NY, 00275 dia / from 05.64.2024  NNDRA-SERVICE SRL     Nature CALLORS, str. Value Alba, SS      Sono kg      Satta dia (164.2024     Tool Satta dia (164  | ALMENTELOR /<br>NY<br>Teaching Laberstry 17<br>We will now<br>Directoare LCP IF / Destor CPL PI<br>Labor<br>CERLA (TIOSALISA<br>T<br>sandosfrit: Childianu<br>g location:<br>L2024  | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense c     | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>IIII<br>IIIII<br>IIIII<br>IIIIII<br>IIIIII<br>IIIIIII |
| Detaill solicitant:<br>Applicant:<br>Product details:<br>Detaill produc:<br>Product details:<br>Contiste levichupardat<br>Quantity batch/surface<br>Eganticanse:<br>Autor<br>Sampling by:<br>Decument langife:<br>Autor<br>Sampling by:<br>Decument langife:<br>Autor<br>Sampling by:<br>Col proba:<br>Col proba:<br>Col proba:<br>Col proba:<br>Col proba:<br>Moleculare:  | LEF IP.OD     Cost F2PG-7.8     Et aNDATA: HLBJ2024      MOLDAC      MOLDAC      MALDAR      MARCHTIA NATIONALÄ PERTEU SIGUBANTA     MARCHTIA NATIONALÄ PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTA PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTA PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTANTA PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTANTA PERTEURISTANTA      MARCHTIA NATIONALÄ PERTEURISTANTA PERTEUR  | AddRENTELOR /<br>Terminary Laboratory 71<br>Applied to 100000000000000000000000000000000000   | Col Probe / Perametru / Pi<br>Sense color<br>Col Probe / Perametru / Pi<br>Sense color<br>Sense c     | REZULTATELE IN<br>Nr. 00275 dia<br>areaseter Resultato /<br>Test results<br>AM - 40,010<br>in parses: Balance State<br>Resultato / 100 for the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence<br>and State Consequence) and the second state of second<br>states using to constrained by MCC (Consequence)<br>and the second state of second states of second<br>states using to constrained by MCC (Consequence)<br>and second states and states of second states<br>and second states and second states of second<br>states of second states and second states and second<br>states of second states and second states and second<br>states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states and second states and second<br>states and second states and second states and second states and<br>second states and second states  | CERCĂRII<br>/ from 05.1<br>U.M.<br>mg/kg<br>/ http://www.inter-<br>inter-<br>one-<br>one-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>resolution in the meta-<br>contention with meta-<br>contention with meta-<br>meta-<br>ner / Zeithermen-<br>resolution with meta-<br>meta-<br>meta-<br>inter-<br>inter-<br>inter-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>meta-<br>me | Preferedes statistics / , , , , , , , , , , , , , , , , , ,                | Antityesi period<br>ESULTS<br>Metoda de<br>heercare /<br>Tast method<br>LC MS/MS    | CI.44.3824 - CI.44.3844 - CI.44 | U<br>  |

| ipper TARUS IC, VEPAZ, LTD, STI,  |   | CERTIFICATE Z  |  | /e paz. Limited şirketi  |
|---|---|--|--|--|
| the second s  | IYT20240000000412   | Provinger of   |  |  |
|   | CEHVER SRL<br>/F 1008600044531 TV   | A 0308882 MUN, CHISINAU,   | OR SINCERA DO STELA  |  |
| C   | EL MARE ȘI SFINT 75 M   | 10LDOVA  | Shishigen, bb silfa  |  |
| uck No IS<br>bods   | 5 30 EAX / IS 33 EAX  |  |  |  |
| T   | Marks (brand,   | <u> </u>   | 1  |  |
| PRODUCTS  | packaging)  | BOXES Qty  | Palet Qty  | TOTAL NET WIGHT(KG)  |
| UT TOMATOES EDDIE   | C.BOXES   | 931  | 7  | 6400   |
| TOMATOES  | C.BOXES   | 100  | 1  | 680  |
| UCUCUMBERS COLOR VE   | C.BOXES   |  |  | New York Control of Co |
| EGG-PLANTS in marine  |   | 910  | 7  | 6150   |
| VINGE   | C.BOXES   | 400  | 4  | 1890   |
| 1 FRESH PEPPERS(SILI) arder   | P.CASES   | 60   | 1  | 580  |
| POMEGRANATES  | P.CASES   | 864  | 6  | 4200   |
|   |   |  |  | And  |
|   |   |  |  |  |
|   |   |  |  |  |
|   |   |  |  | · · · · · · · · · · · · · · · · · · ·  |
|   |   |  |  | AGENTIA NATIONALÀ  |
|   |   |  | PE   | NTRU SIGURANȚĂ ALIN ENTELOR<br>stul de inspecție la prontiera  |
| ning data tang menang data seria data data data data data data data da  |   | 3265   | 26   | LEUSENI-ALBITA   |
| he products mentioned in Invoice No :HYT  | 20240000412 are mea   | nt for human consumption   |  | NTRAREA permisa  |
| is to certify that the fruits described above<br>esn't contain slates of heavy metal nitrares<br>it may contain are products and quantitie<br>products in above mentioned involce are m<br>LPreparation(Synonyms) of pestic | s or nitrares and in pes<br>s that are below the a<br>leant for human consu | ticed used, the residuum's   |  | <u>*20</u>   |
| 1-Carbaril(Sevin)   | des Group   | WOBIL  |  | ermitted(mg/kg)  |
| 2-Richlorphon(Chlorpyrifos)   |   | 1363   | 1401, 981 NC   | 0,05   |
| 3-Benornil(Baniate) Fungicide<br>4-Carbendazine(Derozal,BMK)  |   | A 1200000  | A PARTY A PART | 0,1  |
|   | 61135   | AL AND A | 2 Pary   | 0,1<br>0,1   |
| 5-Thiophoonatemthil(TopsineM)   | eloritest<br>rio.251  | WYX  | 2018-<br>NCVA<br>1329-   | 0,1  |
| 5-Thiophoonatemthil(TopsineM)<br>6-Diphiocarbamate Cineb  |   | and town of the set of the set of the  |  | 0,5  |
| 5-Thiophoonatemthil(TopsineM)   | ie Sector   |  |  | 600  |
| 5-Thlophoonatemthli(TopsineM)<br>6-Diphiocarbamate Cineb<br>7-Mancozeb(Ditalne-M-45) Fungicld<br>8-Nitrates (N03)<br><u>ILConcentrations Of Heavy Metals</u>  | le sauts  |  | Max Level P  | ermitted(mg/kg) K  |
| 5-Thiophoonatemthil(TopsineM)<br>6-Diphiocarbamate Cineb<br>7-Mancozeb(Ditaine-M-45) Fungicid<br>8-Nitrates (N03)   | ie sa Ma  |  | <u>Max Level Pr</u>  | 0,07   |
| 5-Thiophoonatemthil(TopsineM)<br>6-Diphiocarbamate Cineb<br>7-Mancozeb(Ditalne-M-45) Fungicid<br>8-Nitrates (N03)<br><u>II.Concentrations Of Heavy Metals</u><br>1-Lead<br>2-Arsenic<br>3-Cadmium                           | ie Marida<br>,  |  | <u>Max Level Pr</u>  | 0,07<br>0,15   |
| 5-Thlophoonatemthli(TopsineM)<br>6-Diphiocarbamate Cineb<br>7-Mancozeb(Ditalne-M-45) Fungicid<br>8-Nitrates (N03)<br><u>II.Concentrations Of Heavy Metals</u><br>1-Lead<br>2-Arsenic  | le MadMC  |  | <u>Max Level P</u> i   | 0,07   |

| Cei        | MD 2019 str Grenoble 1                         | CONSI<br>LABORATORUL 1<br>28 litU". or. Codru. n | nun. Chișinău, Republica Moldova  |  |
|------------|--|--|-----------------------------------|--|
| FAMAGEMENE |  |  |                                   | SM EN ESONEC 1702 PZ<br>TERTINO 214  |
|            | R  | APORT DE   | ÎNCERCĂRI .                       | in an an and the designment pairs when some of the same of part of part of the same some some some some some s |
|            |  | nr. 1248DA d                                     | in 20 august 2024                 |  |
| 1          | Obiectul încercat<br>(identificare, descriere) | Mostra nr. 124                                   | 8DA. Mere proaspete               |  |
| 2          | Solicitant                                     | G.Ţ."TODIRE                                      | EAN RADU MIHAIL"                  |  |
|            |  | Republica Mol                                    | dova, r-nul Soroca, s. Vasilcău   |  |
| 3          | Informație furnizată                           | Producător - (                                   | G.Ț.,, TODIREAN RADU MIHAII       | L"   |
|            | de solicitant                                  | Republica Mol                                    | dova, r-nul Soroca, s. Vasilcău   |  |
| 4          | Eșantionarea                                   | De către solici                                  | tant. Cererea depusă nr. 0582DA   | 1 din 19.08.2024   |
| 5          | Cantitatea de mostră                           | 2,0 kg   | 6 Data primirii mostrei Ll        | 19.08.2024   |
| 7          | Scopul încercărilor                            | Corespundered                                    | a cerințelor: HG nr. 520 din 22.0 | 6.2010, anexa nr. 1  |
| 8          | Data începerii încercărilor                    | 20.08.2024                                       | 9 Data finisării încercăriloi     | 20.08.2024   |

33

## **REZULTATELE ÎNCERCĂRILOR**

#### Indici fizico-chimici

| Indice  | UM                    | Metoda de încercare               | Valoarea de<br>referință | Rezultatul<br>obținut* |
|---------|-----------------------|-----------------------------------|--------------------------|------------------------|
| Nitrați | mgNO <sub>3</sub> /kg | MU 5048-89                        | -                        | $26 \pm 4$             |
| Plumb   | mg/kg                 | PS-09-(SM SR EN 14084:2006) ed. 3 | max. 0,1                 | < 0,02                 |

\* Rezultatele Incertitudinea de măsurare asociată rezultatelor încercărilor (valoarea duoă "±") este estimată pentru un interval de încredere de aproximativ 95% și nu include contribuția din eșantionare.



|   | AUKYTA MAJIONALA PENTRU SIOURANTA ALIMERTELOS/<br>NATIONAL POD SAFETY ACEN(Y)<br>MOLDAC<br>MD-BOSS, str. Meterel Manols, art Challen, Republica Modern,<br>nd. 82247-137-13, email: cratrul/scarsa/da@gasil.com  | 1233  |  | A start in the start   | REZULTATELE ÎN<br>Nr. 00278 din  | CERCĂRI   | LOR / TEST F   | Assilitycal parted<br>RESULTS<br>Metoda de   | 01.04.2024  |   |
|---|--|---|--|--|--|---|--|--|---|---|
|   | Directore LC   | F IP Defected CPL PI  | Cod Proba /<br>Sample code   | Parametru / Para   | Test results   | U.M.  | LMA / MRL  | Incercare /<br>Test method<br>GC MS/MS   | References  | U<br>-  |
| TUTNES  |  | Tatians Rotari  |  |  | <0,010<br>Telinä tuipinä 2-au depis  | mg/kg   |  |  | 10 00000  |   |
|   |  | Laconation .  | Note / Note:   | Difenconszol.<br>Pentru raportaren con   | ncentrației și stabilirea ce   | enformității c  | n limitele maxime  | admisibile, sunt a   | notesare testări s  | uplimenta   |
|   | RAPORT DE ÎNCERCĂRI / TEST REPORT<br>Nr. 00278 din / from 05.04.2024   | CEXTRAL HICEGERA  |  | care / Test responsible p<br>Head of Laboratory:   | Bor  | va Maria<br>va Maria  |  | all Ben f  |   | A   |
|   | DRA-SERVICE SRL<br>n. Chişinğu, str. Valea Albä, 58  | A COMPANY   | Abrevieri / Abrevie<br>LC MS/MS - De<br>de   | erminarea reziduarilor de pas<br>ermination of pesticide residu  |  | AC<br>OLDAC<br>Lichidi cupleti cu<br>phic method with t<br>in Generat cupleti   | apectrometrie în tandari<br>andam mans spectrometr   | 1 DI   | LAROPATORIAL<br>CENTRAL PHOSANITA   | HA JE   |
| talii produs:<br>oduct details:<br>ntitate lot/suprafață:<br>untity batch/surface:  | Telinä tulpinä<br>4 000 kg   |   | U.Mu<br>LOQ -l   | ermination of posticide reside<br>its maxima administrila / MRL<br>nitates de masure / unit of me  | ees using the Gas Chrometographi<br>- the maximum residue level<br>assurement<br>i de lucercare / the limit of quantit<br>MS pl GC MS/MS / LOQ for LC  <br>MS / LOQ for the isoscrutric metho  | ic method with tan  | iam mass spectrometry  | erments for the test meth  | ada   | /   |
| antionare: Autocon<br>mpling by:  | trol Locul esantionării: Chisina<br>Sampling location:   |   | Refuringe - re<br>Rezultasels in proze<br>doar la probe enaliza  | Section development and the  | reconstate cu incertitudine extinut<br>mahil de exactioners ai nu postit t   | (U), folosind un f<br>rispundere pentra<br>a screditare . Repro   | lector de acoperire (r=2, i<br>informațiile fornizate de<br>duceres perjisii a acesti  | nivelul de incredere P=4<br>solicitant san persoana<br>al document este permis   | 95%. Resultatele sonth<br>ce e efectuat ejentiona<br>4 doar cu aproberte sci  | ui document s<br>rea care pot s<br>risă a laborate  |
| cument insofire:  | - din 01.04.2024   |   | The results in this to<br>is not responsible for   | at report can be presented with<br>r sampling and does not accept<br>was have not to be considered   |  | a coverage factor<br>on supplied by the<br>reproduction of th   | k=2, confidence level P<br>applicant or person who<br>is document is allowed o   | -95%. The results only<br>performed the sampling<br>only with the written pe   | peterned to the analyze<br>g which can affect the v<br>mission of the informet  | ed sample. La<br>validity of the<br>ory.  |
| igine: Spania   | Destination of batch:  |   | Originale / Origi<br>LCF 1P / CPL P<br>Beneficiaral / Aj   |  | 1 Copia  | electronicit:<br>onic copy:   | Solicitantului   |  |   |   |
| illiu:  |  |   |  |  |  |   |  |  |   |   |
| /cantitate probă: 1   | most./1,1 kg Data recepției: 01.04.2024<br>Receiving date:   | -   |  |  |  |   |  |  |   |   |
| i proba: 00278/1<br>npie code:  | Receiving use:   |   |  |  |  |   |  |  |   |   |
| ormație suplimentară:   |  |   |  |  |  |   |  |  |   |   |
| litional information:   |  |   |  |  |  |   |  |  |   |   |
| citare:   | Determinare reziduuri de pesticide și conținut de nitrați<br>Determination of pesticide residues and nitrate content   |   |  |  |  |   |  |  |   |   |
| uest:   | 90278/1 - Azəxistrəbin   |   |  |  |  |   |  |  |   |   |
|   | Informația privind identificarea lotului și a probel este declarată de solicitant p<br>The identification of the batch and the sample is declared by the applicant on h  | is own responsibility   | CHISINAU. C.   |  | . i '  |   |  |  |   |   |
|   | LOF IP-DID Core 72+70-7.8 EA GADATA: 11:022024 PAQ. 1/2  | Contraction of the second   | NOBIL PRES   | LAND LAND  | 100 0.451.85   | 2.7 A Fi  | 4 ሰምክልፕ ፦ 17 ሰሜ ታሸ   | 54   | PM3 7/2   |   |
|   | LCF IP-DID Cole 73-PG-7.8 Ed. G4CM1A: 11:03.2024 PAG. 1/2 AGENTTA NOTIONAL \$ PROTEIN UNDERACTS ALL MEMOTELOD / AGENTTA ALTONAL PROTEIN UNDERACTS ALL MEMOTELOD / AGENTTA ALTONAL PROTEIN UNDERACTS ALL MEMOTELOD / Laboratoria (Charlen Planaka Pac) Charlen Standaka Pacification  | Contraction of the second   | NOBIL PRES   | LILLE CU ANGE  | REZULTATELE<br>Nr. 06279 di  | ÎNCERCĂ   | Perioada analiida<br>RILOR / TEST  | ch / Analitycal period   |   | 24 - 05.94  |
|   | ACE IP-DID Cost F2APG-7.8 EX GADATA: 18:03.2024 PAG. 1/2<br>ACENTIA NATIONALĂ PENTRU SIGURANȚA ALIMENTELOR /<br>MOLDAC<br>MOLDAC<br>Laberderel Costa IP-Rosta IP-Costa Pipeaskar Laberdere<br>MD-2422, dr. Mațerii Maseis, ard C.Malas, Raydalla Meldere,<br>Ist 8/22-71.71-33, casăl centralizeraria (Quanticas   | CO.   |  | Parametru / Pa   | REZULTATELE<br>Nr. 00279 di  | ÎNCERCĂ<br>in / from  | Perioada analiida<br>RILOR / TEST  | cd / Analitycal period<br>T RESULTS<br>Metoda de   |   | -   |
|   | ACE IP-DID Cost F2APG-7.8 EX GADATA: 18:03.2024 PAG. 1/2<br>ACENTIA NATIONALĂ PENTRU SIGURANȚA ALIMENTELOR /<br>MOLDAC<br>MOLDAC<br>Laberderel Costa IP-Rosta IP-Costa Pipeaskar Laberdere<br>MD-2422, dr. Mațerii Maseis, ard C.Malas, Raydalla Meldere,<br>Ist 8/22-71.71-33, casăl centralizeraria (Quanticas   | Contraction of the second   | Cod Proba  | Parametru / Pa<br>Tebacoszol-AM  | REZULTATELE<br>Nr. 00279 di<br>rameter Resultato/<br>Test resulta<br><0.010  | ÎNCERCĂ<br>in / from<br>U.M.<br>mg/kg   | Periosis analis<br>RILOR / TEST<br>15.04.2024<br>LMA / MRI<br>0.500  | cl / Analitycal period<br>RESULTS<br>Metoda de<br>Incercare /<br>Test method<br>GC MS/MS   | 01.04.202<br>Referințe /<br>References<br>PS-LCR-RP-6   | 01  |
|   | LCF IP-DDD Cee F2F0-7.8 Ex GADATA IEG32024 PAG. 1/2<br>ACDITIA NATIONAL POTTEU SICURATA ALAMENTEDR/<br>MUDDAC<br>Laboratory I Central Theorem IP / Central Typessites Understate<br>MD-2053, ex. Majorni Manda, arX (Chilaia, Tapiashia Mediava,<br>da 822-71-71-3), small centraldecratefin@gmall.cem   | r Constant of the second   | Cod Proba  | Parametru / Pa<br>Tebeconszei-AM   | REZULTATELE<br>Nr. 00279 di<br>rasseter Rezultato /<br>Test resulta  | ÎNCERCĂ<br>in / from (<br>U.M.<br>mg/kg   | Periosds analids<br>RILOR / TEST<br>95.04.2024<br>LMA / MRJ<br>0,500<br>nentar la solicitari   | d / Amiliyest peried<br>RESULTS<br>Metoda de<br>Incercare /<br>Test methed<br>GC MS/MS<br>e, reziduari ale an  | 01.04.202<br>Referințe /<br>References<br>PS-LCR-RP-6<br>măfoarelor subs  | 01<br>tanje:  |
|   | LOF IP-DID Cole 73/95-73 Ex 640ATA 18:032001 PAG. 1/2<br>AGDYTIA NATIONALĂ PENTRU SIGURANȚA ALMENTELOR /<br>MUDAAC<br>Laberateri C. Care Marcin Matteria (Bardin Melarin<br>Laberateri C. Marcin Matteria (Bardin Melarin<br>Bardon 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,  | PT COST   | Cod Proba /<br>Sample cod  | Parametru / Pa<br>Tebeconszei-AM   | REZULTATELE<br>Nr. 06279 di<br>rameter Recultato /<br>Test resulta<br>4,010<br>de Tellas rédicină s-au do<br>concentrației și stabilirea<br>porses: Bo   | ÎNCERCĂ<br>in / from (<br>U.M.<br>mg/kg   | Periosds analids<br>RILOR / TEST<br>95.04.2024<br>LMA / MRJ<br>0,500<br>nentar la solicitari   | d / Amiliyest peried<br>RESULTS<br>Metoda de<br>Incercare /<br>Test methed<br>GC MS/MS<br>e, reziduari ale an  | 01.04.202<br>Referințe /<br>References<br>PS-LCR-RP-6<br>măfoarelor subs  | 01<br>tanje:  |
|   | LOF IP-DID Col: 72-MD-7.8 Ex. GADATA: 11:03.2024 PAG. 1/2 AGDYTA: MATIONAL. PROFILE UNDERACY: AL AMERIPEZOR / AGDYTA: ANTIONAL. PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL. PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL. PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL. PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL. PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) AGDYTA: ANTIONAL PROFILE UNDERACY: AL AMERIPEZOR / Laboratoria Coloradia March 2014 (Alaboratica) Directoare LA   | Providence CPL PI<br>CPL PI<br>C | Cod Proba /<br>Sample cod  | Farametru / Pa<br>Tebecoazzi-AM<br>Tebecoazzi-AM<br>Taproba analizati (<br>Clergirifos,<br>Parior risportarea d<br>recur: / Test responsible<br>/ Itest of Laboratory:<br>toma: Aboretarea de<br>Noi-competence de   | REZULTATELE<br>Nr. 00279 di<br>rauncer Recubicato<br>4,010<br>fe Tellar richtelan 2-au d<br>fe Tellar richtelan 2-au     | ÎNCERCĂ<br>in / from  | Portendo audiói<br>RILOR / TEST<br>5.04.2024<br>LMA / MRI<br>0.500<br>esetar la solicitarr<br>cu limitele macino<br>cu limitele macino<br>cu portunario in mado  | d / Auditycal period<br>RESULTS<br>Metoda de<br>bacercare /<br>Test method<br>GC MS/MS<br>e, rezideuri sie ar<br>ee admisbile, sam<br>When<br>Minute   | 01.04.202<br>Referințe /<br>References<br>PS-LCR-RP-6<br>măfoarelor subs  | tanțe:  |
| etalli solicitast:<br>atelli solicitast:<br>atelli produ:   | AGEPTION Cost 724/05/28 Ex 64/04/14 18:03.2024 PAG. 1/2 AGEPTIA NATIONALĂ PENTRU SIGURANȚA ALIMENTELOR / MATIONALĂ PENTRU SIGURANȚĂ ALIMENTELOR / MATIONALĂ PENTRU SIGURANȚĂ ALIMENȚĂ ÎN MATIONALĂ PENTRU SI SIGURANȚĂ ALIMENTELOR / MATIONALĂ PENTRU SIGURANȚĂ ALIMENȚĂ ÎN MATIONĂ MĂDĂRĂ PENTRU SI SIGURANȚĂ ÎN MATIONĂ MATIONĂ ÎN MATIONĂ MATIONĂ MATIONĂ MATIONĂ ÎN  | Providence CPL PI<br>CPL PI<br>C | Cod Proba<br>Sample cod<br>00279/1<br>Notă / Note<br>Responsabil fa<br>Sefi Labertar<br>Li Mónis -<br>O SISAS -<br>O SISAS -   | Parameters / Pa<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-A   | REZULTATELE Nr. 06279 di ramiter Resultati d, 0401 da Telisa Feldenia s-au di sessentratici el stabiliza protes protes MORDAC / sensitiva di company padda pi nucle Company padda pi nucle Company padda pi nucle Company  | ÎNCERCĂ<br>in / from (<br>U.M.<br>mg/kg<br>tepistat, suplis<br>conformității<br>seva Maria<br>bara Maria<br>bara Maria<br>conformității<br>seva Maria   | Pertende santide<br>RILOR / TEST<br>35.04.2024<br>LMA / MRU<br>0.500<br>mentar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>solicitar is solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solici   | d / Auditycal period<br>RESULTS<br>Metoda de<br>bacercare /<br>Test method<br>GC MS/MS<br>e, rezideuri sie ar<br>ee admisbile, sam<br>When<br>Minute   | 01.04.262<br>References<br>PS-LCR-RP4<br>mBfoarelor subst<br>( accessor testfri   | tanțe:  |
| etalli solicitasti<br>addista bizanti<br>policasti<br>etalli produsi<br>roduci detallisi<br>addiste i bizaparafati  | LOF IP-DD Cost 724/07.8 Ex GADATA 11:03.2024 PAG. 1/2<br>AGDYTA ANTONIAL POPTRU INCREMY ALMENTELOR /<br>ACTIONAL | Providence CPL PI<br>CPL PI<br>C | Cod Proba<br>Sample cod<br>00279/1<br>Notă / Note<br>Responsabil fa<br>Sefi Labertar<br>Li Mónis -<br>O SISAS -<br>O SISAS -   | Permeter / Pa<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telescenard-AM<br>Telesce                               | REZULTATELE<br>Nr. 00279 dt<br>rumster Rezultatø /<br>Test ressits<br>- 4,0,016<br>Ar Tellas Fellcials - an d<br>ar Tell | ÎNCERCĂ<br>in / from  | Pertende santide<br>RILOR / TEST<br>35.04.2024<br>LMA / MRU<br>0.500<br>mentar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>cs issilicitar is solicitar<br>solicitar is solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solicitar<br>solici   | d / Auditycal period<br>RESULTS<br>Metoda de<br>bacercare /<br>Test method<br>GC MS/MS<br>e, rezideuri sie ar<br>ee admisbile, sam<br>When<br>Minute   | 01.04.262<br>References<br>PS-LCR-RP4<br>mBfoarelor subst<br>( accessor testfri   | tanțe:  |
| etelli solicitanti<br>ppicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>antippicanti<br>ant | LOF IP-DD Core 73/95-78 Ex 640ATA 18:03.2001 PAG. 1/2<br>AGDYTIA NATIONALÉ PENTRU SIGURANTA ALMENTELOR /<br>MUDAAC<br>Laboration Control of PENTRU SIGURANTA ALMENTELOR /<br>Laboration MUTONAL PENTRU SIGUR                         | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Prob. J<br>Sample Cod<br>OCTIVIT<br>Representation<br>Control of the Control<br>Control of the Control<br>Control of the Control of the Control<br>Control of the Control of the Control of the Control<br>Control of the Control of the Con | Parameters / Pa<br>Tebecenari-AM<br>Tebecenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari<br>AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telesce                            | REZULTATELE Nr. 06279 di ramiter Resultati data ramiter Resultati data ramiter Resultati data ramiter Resultati data ramiter Resultati ram   | ÎNCERCĂ<br>in / from (<br>U.M.<br>mg/kg<br>iepistat, supili<br>conformității<br>bera Maria<br>DAC<br>MOUDAC<br>is Liabid copili<br>de mated with u<br>Bactino of the se<br>Chatta with u<br>Bactino of the se | Protect a suffici<br>RLLOR / TEST<br>504.024<br>LMA / MRI<br>0.506<br>meetar la solicitar<br>en questionaria de la solicit   | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | tanțe:<br>i supliment   |
| etalli solicitasti<br>policasti<br>atalli solicitasti<br>policasti<br>atallise tolyaper fati<br>atallise tolyaper fati<br>atallise tolyaper fati<br>atallise tolyaper fati<br>atallise tolyaper fati<br>atallise tolyaper fati<br>atallise tolyaper fati  | LOF IP-DD Cost 72-76 Ex 640ATA 18:032024 PAG. 1/2 AGDYTIA NATIONALÉ PENTRU SIGURANTA ALMENTELOR / MUDAAC ADDRESS AND ADDRESS AND ADDRESS ADDRE   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Prob. J<br>Sample Cod<br>OCTIVIT<br>Representation<br>Control of the Control<br>Control of the Control<br>Control of the Control of the Control<br>Control of the Control of the Control of the Control<br>Control of the Control of the Con | Parameters / Pa<br>Tebecenari-AM<br>Tebecenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari<br>AM<br>Telescenari-AM<br>Telescenari-AM<br>Telescenari-AM<br>Telesce                            | REZULTATELE Nr. 06279 di ramiter Resultati data ramiter Resultati data ramiter Resultati data ramiter Resultati data ramiter Resultati ram   | ÎNCERCĂ<br>in / from (<br>U.M.<br>mg/kg<br>iepistat, supili<br>conformității<br>bera Maria<br>DAC<br>MOUDAC<br>is Liabid copili<br>de mated with u<br>Schedit quite u<br>Cheston of the se<br>Cheston of the se<br>Cheston of the se<br>Cheston of the se<br>Cheston of the se  | Protect a suffici<br>RLLOR / TEST<br>504.024<br>LMA / MRI<br>0.506<br>meetar la solicitar<br>en questionaria de la solicit   | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and domainsmin carly poor   |
|   | LOF IP-DD Cost 72-76 Ex 640ATA 18:032024 PAG. 1/2 AGDYTIA NATIONALÉ PENTRU SIGURANTA ALMENTELOR / MUDAAC ADDRESS AND ADDRESS AND ADDRESS ADDRE   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Prob. J<br>Sample Cod<br>OCTIVIT<br>Representation<br>Control of the Control<br>Control of the Control<br>Control of the Control of the Control<br>Control of the Control of the Control of the Control<br>Control of the Control of the Con | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE Nr. 06279 di ramiter Recultati addition ramiter Recultati ramit   | ÎNCERCĂ<br>in / from  | Protect a suffici<br>RLLOR / TEST<br>504.024<br>LMA / MRI<br>0.506<br>meetar la solicitar<br>en questionaria de la solicit   | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and domainsmin carly poor   |
| etalli solititaati:<br>mailase loojanes<br>aaliase loojanes<br>aaliase loojanes<br>mailase l  | COF P-DD     Core 72-PD-7.8     Ex. GEOATA 11:03.2024     PAG. 1/2     AGEOTTA NATIONAL FOOTBE GEORGANY AL ADDRIVELOR /     Laboratory Control Planamber D / Central Planam  | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Pertende sautific<br>BLOR / TEST<br>95.04.2024<br>LMA / MRI<br>0.506<br>execution of the sautification<br>of the sautification of the sautification of the sautification of the sautification<br>of the sautification of th  | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and document  |
| etalli solicitasi:<br>atalli solicitasi:<br>atalli predas:<br>atalli  | AGDYTA ALTONAL FORTU HEADENAL AND ALTONAL FORTU HEADENAL AND ALTONAL FORTU HEADENAL AND ALTONAL FORTU HEADENAL AND ALTONAL FORTU HEADEN   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Pertende sautific<br>BLOR / TEST<br>95.04.2024<br>LMA / MRI<br>0.506<br>execution of the sautification<br>of the sautification of the sautification of the sautification of the sautification<br>of the sautification of th  | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and domainsmin carly poor   |
| etalli solicitanti<br>ppilcanti<br>antity backburgers<br>antity backburgers<br>manity backburg  | COF POD     Col: 72-70-7.8     Ex. GADATA: 16.03.2024     AGL 1/2     AGDYTA NATIONALÉ PENTEU SIGUERANÇA AL DENTELOR /     Laboratori C. Marine Matteria Penteuri Sigueratoria (Al Section 1000)     Laboratoria (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Directoare LA     Collegionia, r. Majoria Mathematica (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Directoare LA     Collegionia, r. Majoria Mathematica     Laboratoria (C. Marine Mathematica)     Laboratoria (C. Marine Mathematica)     Directoare LA     Collegionia, r. Values Alba, 59  Tellas reductini     Local spantionalific China     Sampling location:      Local spantionalific China     Sampling location:      Local spantionalific China     Sampling location:      Destination of Batch:      mott///d kg     Data receptin: 0.104.2024   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Pertende sautific<br>BLOR / TEST<br>95.04.2024<br>LMA / MRI<br>0.506<br>execution of the sautification<br>of the sautification of the sautification of the sautification of the sautification<br>of the sautification of th  | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and document  |
| etaili sodiettaat:<br>etaili sodiettaat:<br>etaili sodiettaat:<br>mu<br>etaili podas:<br>roduci details:<br>anatiste ieloiyaar fati:<br>matiste ieloiyaar fati:   | AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERBERT AGDRE Laboratori Carina Pisaeaker IP (Carina Pisaeaker Juliaeanon Laboratori Carina Pisaeaker II (Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisa   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Pertende sautific<br>BLOR / TEST<br>95.04.2024<br>LMA / MRI<br>0.506<br>execution of the sautification<br>of the sautification of the sautification of the sautification of the sautification<br>of the sautification of th  | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de de de<br>de de d   | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and document  |
| etali solicitast:<br>pplicast:<br>mathy lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>antity lackburgers:<br>policast:<br>antity lackburgers:<br>partitions:<br>Autocompanying documents:<br>antity lackburgers:<br>policast:<br>antity lackburgers:<br>policast:<br>antity lackburgers:<br>policast:<br>antity lackburgers:<br>policast:<br>policast:<br>antity lackburgers:<br>policast:<br>policast:<br>policast:<br>antity lackburgers:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>policast:<br>po  | AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERBERT AGDRE Laboratori Carina Pisaeaker IP (Carina Pisaeaker Juliaeanon Laboratori Carina Pisaeaker II (Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisa   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Protocol a subility<br>ISLOR / TEST<br>ISLOR / TES | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de lakabilita, suu<br>de lakabilita, suu | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | tanje:<br>sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline:<br>(sepline: |
| etalli soliettasti<br>etalli soliettasti<br>meretti produs:<br>etalli produs:<br>etall  | AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERSEN AGDYTA ANTONAL FORTH HERBERT AGDRE Laboratori Carina Pisaeaker IP (Carina Pisaeaker Juliaeanon Laboratori Carina Pisaeaker II (Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisaeaker II)) Laboratori Carina Pisaeaker II (Carina Pisa   | CE IP Polytor CPI, PI<br>Define Roteri<br>Laser Fictoria  | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Protocol a subility<br>ISLOR / TEST<br>ISLOR / TES | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de lakabilita, suu<br>de lakabilita, suu | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | and domainsmin carly poor   |
| etali soliettast:<br>artali soliettast:<br>artali soliettast:<br>artali predas:<br>roduci drails:<br>antitse is/symparfati:<br>antitse is/  | LOF POD Cost 72405-78 Ex. GADATA 18.03.2024 PAG. 1/2 AGDYTAN NATIONALÉ PENTRU SIGURANÇA ALMENTELOR / MUDAA Laborang, MUDAAL POD SATT VADACA MUDAAL POD  |   | Cod Fresh J<br>Sample Cod<br>OCTATION<br>Notal / Note<br>Amountain<br>Cod Laboratory<br>Cod Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod<br>Cod   | Eremeter / Pa<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Tebecenard-AM<br>Te | REZULTATELE<br>Nr. 00279 dt<br>raunster<br>Recretation (<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt Teint result<br>dt)<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt<br>dt  | INCERCÁ<br>in / from  | Protocol a subility<br>ISLOR / TEST<br>ISLOR / TES | a / Autility of privat<br>RESULTS<br>Motoda de<br>becrearry /<br>Test methoda<br>de Cr MSRAS<br>e, retainuer lake un<br>de lakabilita, suu<br>de lakabilita, suu | 01.04.282<br>References<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-LCR-RP-4<br>PS-1<br>Constants and and<br>Constants and and<br>Constants and and<br>Constants and Constants and<br>Constants and Constants and Constants<br>Constants and Constants<br>Constants<br>Constants and Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constants<br>Constant | tanje:<br>i suplimen<br>(M2)  |