

Blood Grouping Reagents:

Anti-A Monoclonal Reagent, Anti-B Monoclonal Reagent, Anti-AB Monoclonal Reagent, Anti-D IgG/IgM blend Reagent, & Their variants SLIDE AND TUBE TESTS

IVD For In-Vitro and professional use only

2°C  8°C Store at 2- 8°C

INTENDED USE

The blood grouping reagents are used to detect the presence or absence of A, B or Rhesus Antigens on the surface of human red blood cells based on hemagglutination using slide or tube test techniques in whole blood samples or anticoagulant blood samples collected in EDTA , citrate or heparin tubes.

INTRODUCTION & PRINCIPLES

Blood grouping reagents are prepared from In-Vitro culture supernatants of hybridized immunoglobulin-secreting mouse cell lines. The reagents are diluted with phosphate buffer containing sodium chloride, EDTA and bovine albumin to give reagents that are optimized for use in tube and slide procedures. **Anti-A monoclonal reagent is colored with acid blue (patent blue) dye, Anti-B monoclonal reagent is colored with acid yellow (tartrazine) dye, and Anti-AB monoclonal reagent is not colored.** The test procedure is based on hemagglutination principle, where red cells possessing the antigen agglutinate in the presence of the corresponding antibody indicating that the result is positive. The test is considered negative when no agglutination appears.

Anti-D IgG/IgM blend reagent is prepared from carefully blended human monoclonal IgM and IgG. Anti-D IgG/IgM blend reagent is suitable for slide and tube test procedures. The reagent will directly agglutinate Rh D positive cells, including majority of variants (but not D^{vI}) and a high proportion of weak D (Du) phenotypes. The reagent will agglutinate category D^{vI} and low grade weak D (D^u) phenotypes by the indirect anti-globulin techniques.

Anti-D IgG/IgM blend reagent is diluted with a sodium chloride solution, sodium phosphate solution and bovine albumin (sodium caprylate free). Anti-D IgG/IgM blend reagent is not colored. The procedure is based on hemagglutination principle, where red cells' possessing the antigen agglutinates in the presence of the corresponding antibody in the reagent indicating that the result is positive. The test is considered negative when no agglutination appears.

MATERIALS

MATERIALS PROVIDED

Blood Grouping Reagents:

- Anti-A monoclonal reagent (10 ml/vial), Clone: (9113D10).
- Anti-B monoclonal reagent (10 ml/vial), Clone: (9621A8).
- Anti-AB monoclonal reagent (10ml/vial), Clone: (152D12+9113D10).
- Anti-D IgG/IgM Blend reagent (10 ml/vial), Clone: (P3X61 + P3X21223B10 + P3X290 + P3X35).

MATERIALS NEEDED BUT NOT PROVIDED

- Plastic test tube or glass.
- Isotonic saline solution (% 0.9) NaCl.
- Applicator sticks.
- Centrifuge (100-1200 (g) for tube test).
- Timer.
- Incubator
- Anti-Human Globulin Reagent (can be ordered from Atlas Medical).
- White or transparent glass slide.

PRECAUTIONS

- The reagents are intended for in vitro diagnostic use only.
- The test is for well trained professional healthy user not for lay user.
- These reagents are derived from animal and human sources, thus, appropriate care must be taken in the use and disposal of these reagents, as there are no known test methods that can guarantee absence of infectious agents.
- Do not use reagents if it is turbid or contain particles as this may indicate reagent deterioration or contamination.
- Protective clothing should be worn when handling the reagents.
- **The reagents contain (0.1-0.2%) Sodium Azide and 0.02% sodium arsenite which is toxic and can be absorbed through the skin. When drained, the drains should be thoroughly flushed with water.**
- The reagents should be used as supplied and in accordance to the procedure mentioned below. Don't use beyond expiration date.
- Avoid cross contamination of reagents or specimens.
- Visible signs of microbial growth in any reagent may indicate degradation and the use of such reagent should be discontinued.

- Don't use these reagents if the label is not available or damaged.
- Do not use dark glass slide.
- Don't use the kit if damaged or the glass vials are broken or leaking and discard the contents immediately.
- Test materials and samples should be discarded properly in a biohazard container.
- Wash hands and the test table top with water and soap once the testing is done.
- Haemolysed blood sample should not be used for testing.
- The test should be performed at room temperature in a well lit area with very good visibility.
- Failure to follow the procedure in this package insert may give false results or safety hazard.
- Close the vial tightly after each test.
- The reagent is considered toxic, so don't drink or eat beside it.
- If spillage of reagent occurs clean with disinfectant (disinfectant used could be irritant so handle with care).

STORAGE CONDITIONS

- The reagents should be stored refrigerated between 2 - 8°C.
- Never Freeze or expose to elevated temperature.
- The reagent is stable until the expiry date stated on the product label. Do not use the reagents past the expiry date.

REAGENT PREPARATION

- The reagents are intended for use as supplied, no prior preparation or dilution of the reagent is required.
- All reagents should be brought to room temperature before use.

SPECIMEN COLLECTION AND PREPARATION

- Blood collected with or without anticoagulant (EDTA, Heparin or Citrate) can be used for Antigen typing.
- Note:** Blood collected without anticoagulant should be tested immediately.
- The specimens should be tested as soon as possible after collection. If testing is delayed, the specimens should be stored at 2- 8 °C. Sample must be retained to room temperature prior to analysis. (Testing should be carried out within five days of collections).
- Insure that there is no sign of hemolysis.
- At the time of the test, centrifuge the blood sample at 1200 RCF for 3 minutes.
- Blood collection is to be done with great care.

PROCEDURES

A. DIRECT TUBE METHOD AT ROOM TEMPERATURE

1. Prepare a 5% suspension of red blood cells in isotonic solution.
2. Using the vial dropper, transfer a drop (40±10µl) of each reagent into a separate and appropriately marked tube.
3. Add 50 µl of red blood cell suspension prepared in step 1.
4. Shake to homogenize the mixture, then centrifuge at 500g for 1 minute.
5. Gently shake the tube in such a way to detach the cell pellet and macroscopically observe for any possible agglutination.
6. Read the reaction immediately.
7. For Anti-D tube, if the reaction is weak or negative, shake the tubes and incubate at 37°C for 15 minutes.
8. Wash the red blood cells twice with isotonic saline solution (NaCl 0.9%) and discard the last washing liquid.
9. Add one drop (50µl) of the AHG reagent into the tube. Mix and centrifuge at 120g for 1 minute.
10. Gently shake the tube in such a way to detach the cell pellet and macroscopically observe for any possible agglutination.
11. Read the reaction immediately.

B. ANTIGLOBULIN INDIRECT METHOD for ANTI-D

1. After immediately centrifuging and reading as above, if the reaction is weak or negative, shake the tubes and incubate at 37°C for 15 minutes.
2. Wash the red blood cells twice with isotonic saline solution (NaCl 0.9%) and discard the last washing liquid.
3. Add one drop (40 µl ± 10 µl) of ANTI-HUMAN GLOBULIN to the tube. Mix and centrifuge at 120 (g) for 1 minute.
4. Gently shake the tube in such a way to detach the cell pellet and macroscopically observe for any possible agglutination.
5. Read the reaction immediately.

C. DIRECT SLIDE METHOD AT ROOM TEMPERATURE

1. Bring reagents and samples to room temperature (18-25°C).
2. Using the wax pen divide the slide into appropriate numbers of divisions.
3. Using the provided dropper, place one drop (40 µl ± 10 µl) of each reagent onto its correspondent division on the slide.
4. Add 25µl of the precipitated cells next to each drop of reagents.
5. Mix the reagent and the cells using a clean stirring stick over an area with a diameter of approximately 20-40mm.
6. Incubate the slide at room temperature (18-25°C) without stirring for 30 seconds.
7. Hold the slide and gently rock the slide for 3 minutes and observe macroscopically for any agglutination.
8. Read the reaction immediately.

READING THE RESULT

POSITIVE: If Agglutination appears.

NEGATIVE: If no agglutination is observed.

Use the below table to determine the blood group:

| Result of each reaction | | | | | ABO Group |
|---------------------------|---------------------------|----------------------------|------------------------------|-----|-----------|
| Anti-A monoclonal reagent | Anti-B monoclonal reagent | Anti-AB monoclonal reagent | Anti-D IgG/IgM blend reagent | | |
| + | - | + | + | A+ | |
| + | - | + | - | A- | |
| - | + | + | + | B+ | |
| - | + | + | - | B- | |
| + | + | + | + | AB+ | |
| + | + | + | - | AB- | |
| - | - | - | + | O+ | |
| - | - | - | - | O- | |

STABILITY OF THE REACTIONS

- ABO Blood Grouping Tube tests should be read immediately following centrifugation.
- Slide tests should be interpreted within three minutes to avoid the possibility that a negative result may be incorrectly interpreted as positive due to drying of reagents.
- Delay in reading and interpreting results may result in weekly positive or falsely negative reactions. Slide tests should be interpreted at the end of the three minutes.

PROCEDURE LIMITATION

- False positive/ negative results may occur due to:
 - Contamination from test materials.
 - Improper storage, cells concentration, incubation time or temperature.
 - Improper or excessive centrifugation.
 - Deviation from the recommended technique.
 - Blood samples of weak A or B subgroups may give rise to false negative results or weak reactions when tested using slide test method. It is advisable to re-test weak subgroups using tube test method.
- Weaker reactions may be observed with stored blood than with fresh blood.
- ABO antigens are not fully developed at birth, weaker reactions may therefore occur with cord or neonatal red cells.
- ABO blood grouping interpretation on individuals greater than 6 months old should be confirmed by testing serum or plasma of the individual against group A and group B red cells (reverse grouping). If the results obtained with the serum do not correlate with the red cell test, further investigation is required.
- Return the kit to the agent if it does not function properly.
- Anti-D IgG/IgM blend Reagent tests conducted on particular weak-D phenotypes, while satisfactory, cannot ensure recognition of all weak variants, due to the variability of antigen patterns.

DIAGNOSTIC PERFORMANCE CHARACTERISTICS

The following tables compare the results in slide and tube techniques of 3 lots of Atlas Medical reagents and the results of a CE marked device.

| Slide Technique | | | | | |
|------------------------------------------------------------------------|------------------|-------|-------|-------|------------|
| Group A | | | | | |
| Positive with anti-A monoclonal reagent and anti-AB monoclonal reagent | | | | | |
| Negative with anti-B and Negative control | CE marked device | Lot A | Lot B | Lot C | Compliance |
| 232 | 232 | 232 | 232 | 232 | 100% |
| Tube Technique | | | | | |
| Group A | | | | | |
| Positive with anti-A monoclonal reagent and anti-AB monoclonal reagent | | | | | |
| Negative with anti-B and Negative control | CE marked device | Lot A | Lot B | Lot C | Compliance |
| 212 | 212 | 212 | 212 | 212 | 100% |
| Slide Technique | | | | | |
| Group B | | | | | |
| Positive with anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | | |
| Negative with anti-A and Negative control | CE marked device | Lot A | Lot B | Lot C | Compliance |

| CE marked device | Lot A | Lot B | Lot C | Compliance |
|------------------------------------------------------------------------|-------|-------|-------|------------|
| 61 | 61 | 61 | 61 | 100% |
| Tube Technique | | | | |
| Group B | | | | |
| Positive with anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | |
| Negative with anti-A and Negative control | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance |
| 61 | 61 | 61 | 61 | 100% |

| Slide Technique | | | | |
|---------------------------------------------------------------------------------------------------|-------|-------|-------|------------|
| Group O | | | | |
| Negative with anti-A monoclonal reagent, Anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | |
| Negative with Negative control | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance |
| 241 | 241 | 241 | 241 | 100% |

| Tube Technique | | | | |
|---------------------------------------------------------------------------------------------------|-------|-------|-------|------------|
| Group O | | | | |
| Negative with anti-A monoclonal reagent, Anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | |
| Negative with Negative control | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance |
| 243 | 243 | 243 | 243 | 100% |

| Slide Technique | | | | |
|---------------------------------------------------------------------------------------------------|-------|-------|-------|------------|
| Group AB | | | | |
| Positive with anti-A monoclonal reagent, Anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | |
| Negative with Negative control | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance |
| 33 | 33 | 33 | 33 | 100% |

| Tube Technique | | | | |
|---------------------------------------------------------------------------------------------------|-------|-------|-------|------------|
| Group AB | | | | |
| Positive with anti-A monoclonal reagent, Anti-B monoclonal reagent and anti-AB monoclonal reagent | | | | |
| Negative with Negative control | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance |
| 24 | 24 | 24 | 24 | 100% |

No inversion in diagnosis has been shown: from a qualitative point of view we have observed 100% compliance in direct group testing in slide and tube techniques for determination of A, B, AB and O groups for the three lots of Atlas Medical.

QUALITY CONTROL

The reactivity of all blood grouping reagents should be confirmed by testing known positive and negative red blood cells on each day of use. To confirm the specificity and sensitivity, Blood grouping reagents should be tested with antigen-positive and antigen-negative red blood cells.

REFERENCES

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CE 0459

LIST OF VARIENTS:

| Product Code | Product Name |
|---------------------|---------------------------------------------------------------------------------------------------------------|
| 8.02.00.0.0010 | Anti-A Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 1 vial/Carton Box |
| 8.02.00.1.0100 | Anti-A Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 10 vials / Plastic Pack |
| 8.02.00.1.0180 | Anti-A Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 18 vials / Carton Box |
| 8.02.01.0.0010 | Anti-B Monoclonal Reagent (Titer: 1 /512), 10ml/vial, / Carton Box |
| 8.02.01.1.0100 | Anti-B Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 10 vials / Plastic Pack |
| 8.02.01.1.0180 | Anti-B Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 18 vials / Carton Box |
| 8.02.02.0.0010 | Anti-AB Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 1 vial/ Carton Box |
| 8.02.02.1.0100 | Anti-AB Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 10 vials/Plastic Pack |
| 8.02.02.1.0180 | Anti-AB Monoclonal Reagent (Titer: 1 /512), 10ml/vial, 18 vials/Carton Box |
| 8.02.03.0.0010 | Anti-D IgG/IgM Blend Reagent (Titer: 1 /128), 10ml/vial, 1 vial/ Carton Box |
| 8.02.03.1.0100 | Anti-D IgG/IgM Blend Reagent (Titer: 1 /128), 10ml/vial, 10 vials / Plastic Pack |
| 8.02.03.1.0180 | Anti-D IgG/IgM Blend Reagent (Titer: 1 /128), 10ml/vial, 18 vials / Carton Box |
| 8.02.04.0.0010 | Anti-A Monoclonal Reagent (Titer: 1 /256), 10ml/vial, 1 Vial/Carton Box |
| 8.02.04.0.0100 | Anti-A Monoclonal Reagent (Titer: 1 /256), 10ml/vial, 10 vials / Plastic Pack |
| 8.02.05.0.0010 | Anti-B Monoclonal Reagent (Titer: 1 /256), 10ml/vial, 1vial/Carton Box |
| 8.02.05.0.0100 | Anti-B Monoclonal Reagent (Titer: 1 /256), 10ml/vial, 10 vials /Plastic Pack |
| 8.02.05.6.0030 | ABO Set (Anti-A (1/256), Anti-B (1/256), Anti-D (1/64)),3x10ml / plastic Pack |
| 8.02.05.7.0020 | ABO Set: Anti-A (1/256), Anti-B (1/256), 2x10ml /Plastic Pack |
| 8.02.06.0.0010 | Anti-AB Monoclonal Reagent (Titer: 1 /256), 10ml/vial, 1vial/Carton Box |
| 8.02.06.1.0100 | Anti-AB Monoclonal Reagent (Titer: 1 /256), 10ml/vial,10 vials /Plastic Pack |
| 8.02.06.1.0180 | Anti-AB Monoclonal Reagent (Titer: 1 /256), 10ml/vial,18 vials / Carton Box |
| 8.02.07.0.0010 | Anti-D IgG/IgM Blend Reagent (Titer: 1 /64), 10ml/vial, 1Vial/ Carton Box |
| 8.02.07.1.0100 | Anti-D IgG/IgM Blend Reagent (Titer: 1 /64), 10ml/vial, 10 vials / Plastic Pack |
| 8.02.47.0.0030 | ABO Set (Anti-A (1 /512), Anti-B (1 /512), Anti-D (1 /128)),3x10ml/Plastic Pack |
| 8.02.47.1.0030 | ABO Set (Anti-A (1 /256), Anti-B (1 /256), Anti-D (1 /64)),3x10ml /Carton Box. |
| 8.02.47.3.0030 | ABO Set (Anti-A (1 /256), Anti-B (1 /256), Anti-D (1 /64)),3x10ml /Plastic Pack |
| 8.02.47.5.0030 | ABO Set (Anti-A (1 /256), Anti-B (1 /256), Anti-D (1 /128)),3x10ml/Plastic Pack |
| 8.02.49.0.0040 | ABO Set (Anti-A (1 /256), Anti-B (1 /256), Anti-AB (1 /256), Anti-D (1 /64)),4x10ml/Carton Box |
| 8.02.49.2.0040 | ABO Set (Anti-A (1 /256), Anti-B (1 /256), Anti-AB (1 /256), Anti-D (1 /128)), 4 x 10ml, 4 vials/Plastic Pack |
| 8.02.53.0.0040 | ABO Set (Anti-A (1 /512), Anti-B (1 /512), Anti-AB (1 /512) Anti-D (1 /128)), 4x10ml/Plastic Pack |
| 8.02.53.1.0040 | ABO Set (Anti-A (1 /512), Anti-B (1 /512), Anti-AB (1 /512) Anti-D (1 /128)), 4x10ml, 4vials/Plastic Pack |
| 8.02.70.0.0010 | Anti-A monoclonal reagent , Titer (1/1024), 10 ml/vial, 1Vial/ Carton Box |
| 8.02.71.0.0010 | Anti-B Monoclonal reagent (Titer: 1 /1024) , 10 ml/vial ,1Vial/ Carton Box |
| 8.02.72.0.0010 | Anti-AB Monoclonal reagent (Titer: 1 /1024) , 10 ml/vial ,1Vial/ Carton Box |
| 8.02.85.0.0010 | Anti-D IgG/IgM Blend reagent (Titer 1 /256),10ml/vial, 1Vial/ Carton Box |

| | | | |
|------------|-----------------------------------------------------|--|------------------------------------|
| REF | Catalogue Number | | Temperature limit |
| IVD | <i>In Vitro diagnostic medical device</i> | | Caution |
| | Contains sufficient for <n> tests and Relative size | | Consult instructions for use (IFU) |
| LOT | Batch code | | Manufacturer |
| | Fragile, handle with care | | Use-by date |
| | Manufacturer fax number | | Do not use if package is damaged |
| | Manufacturer telephone number | | Date of Manufacture |
| | Keep away from sunlight | | Keep dry |

ATLAS ANTI-A, ANTI-B, ANTI AB și ANTI-D**SLIDE-URI (LAME) ȘI TUBURI****Numai pentru diagnostic *in vitro* și uz profesional****UTILIZAREA PRECONIZĂTĂ**

Reactivii Anti-A, Anti-B și Anti-AB (denumiti în continuare reactivi ABO) sunt utilizati pentru determinarea calitativă *in vitro* a grupelor de sânge umane ale sistemului ABO pentru a determina tipul de sânge. Reactivul anti-D este utilizat pentru determinarea calitativă a factorului Rhesus pe grupele sanguine umane.

Acești reactivi sunt destinați a fi utilizati în metodele cu lame și tuburi.

INTRODUCERE ȘI PRINCIPII

Reactivii ATLAS ABO sunt preparați din supernatanță de cultură *in vitro* ai liniilor celulare hibridizate de șoarece secretoare de imunoglobulină. Reactivii sunt diluați cu tampon fosfat care conține clorură de sodiu, EDTA și albumină bovină pentru a da reactivi care sunt optimizați pentru utilizare în procedurile de tuburi și lame. Anti-A este colorat cu colorant albastru acid (albastru patentat), Anti-B este colorat cu colorant galben acid (tartrazină), iar Anti-AB nu este colorat. Procedura de testare se bazează pe principiul aglutinării, în care celulele roșii care posedă antigenul se aglumează în prezența anticorpului corespunzător, indicând faptul că rezultatul este pozitiv. Testul este considerat negativ atunci când nu apare nicio aglutinare.

Reactivul ATLAS Anti-D este preparat din IgM și IgG monoclonale umane amestecate cu grijă. Anti-D este potrivit pentru procedurile de testare pe lame și tuburi. Reactivul va aglutina direct celulele Rh D pozitive, inclusiv majoritatea variantelor (dar nu DVI) și o proporție mare de fenotipuri D (Du) slabe. Reactivul va aglutina fenotipurile de categoria DVI și D slab de grad scăzut (Du) prin tehnici indirecte anti-globuline. Reactivul anti-D se diluează cu o soluție de clorură de sodiu, soluție de fosfat de sodiu și albumină bovină (fără caprilat de sodiu). Anti-D nu este colorat. Procedura se bazează pe principiul aglutinării, în care celulele roșii care posedă antigenul aglumează în prezența anticorpului corespunzător din reactiv, ceea ce indică faptul că rezultatul este pozitiv. Testul este considerat negativ atunci când nu apare nicio aglutinare.

MATERIALE**MATERIALE OFERITE**

- Reactiv de grupare ABO: Anti-A (10 ml/flacon), Anti-B (10 ml/flacon), Anti-AB (10 ml/flacon).
- Reactiv Anti-D IgG/IgM AMESTEC(10 ml/flacon).

MATERIALE NECESARE, NEINCLUSE ÎN SET

- Eprubetă din plastic sau sticlă.
- Soluție salină izotonica (0,9%) NaCl.
- Bastoane aplicatoare.
- Centrifuga (100-1200 g pentru test pe tub).
- Temporizator.
- Incubator
- Reactiv anti-globulină umană (poate fi comandat de la Atlas Medical).
- Lamă de sticlă albă sau transparentă.

AVERTIZĂRI

- Reactivii sunt destinați numai pentru diagnostic *in vitro*.
- Testul este pentru utilizator profesionist sănătos bine instruit, nu pentru utilizator nefilosionist.
- Acești reactivi sunt derivați din surse animale și umane, prin urmare, trebuie avută grijă corespunzătoare în utilizarea și eliminarea acestor reactivi, deoarece nu există metode de testare cunoscute care să garanteze absența agentilor infecțioși.
- Nu utilizați reactiv dacă este tulbure sau conține particule, deoarece acest lucru poate indica deteriorarea sau contaminarea reactivului.
- La manipularea reactivilor trebuie purtate îmbrăcăminte de protecție.
- Reactivii conțin 0,1% azidă de sodiu care este toxică și poate fi absorbită prin piele. Când sunt scurse, surgerile trebuie spălate bine cu apă.
- Reactivii trebuie utilizati așa cum sunt furnizați și în conformitate cu procedura menționată mai jos. Nu utilizați după data de expirare.
- Evitați contaminarea încrucișată a reactivilor sau a probelor.
- Semne vizibile de creștere microbiană în orice reactiv pot indica degradarea și utilizarea unui astfel de reactiv trebuie întreruptă.
- Nu utilizați acești reactivi dacă eticheta nu este disponibilă sau este deteriorată.
- Nu utilizați lamă de sticlă încisă la culoare.
- Nu utilizați trusa dacă este deteriorată sau flacoanele de sticlă sunt sparte sau surgerea și aruncați imediat conținutul.
- Materialele de testare și mostrele trebuie aruncate în mod corespunzător într-un container pentru risc biologic.
- Spălați-vă mâinile și blatul mesei de testare cu apă și săpun o dată se face testarea.
- Proba de sânge hemolizată nu trebuie utilizată pentru testare.
- Testul trebuie efectuat la temperatura camerei în a zona bine luminată cu vizibilitate foarte bună.
- Nerespectarea procedurii din acest prospect poate da rezultate false sau pericol pentru siguranță.
- Înhideți ermetic flaconul după fiecare test.
- Reactivul este considerat toxic, așa că nu beți și nu mâncăți alături aceasta.
- Dacă se scurge reactiv, curățați cu dezinfecțant (dezinfecțantul folosit ar putea fi iritabil, așa că manipulați-vă cu grija).

CONDIȚIILE DE PĂSTRARE

- Reactivii trebuie păstrați la frigider între 2 - 8°C.
- Nu înghețați și nu expuneți niciodată la temperaturi ridicate.
- Reactivul este stabil până la data de expirare înscrisă pe eticheta produsului. Nu utilizați reactivii după data de expirare.

PREGĂTIREA REAGENTULUI

- Reactivii sunt destinați folosirii ca și sunt, fără preparare sau diluarea reactivului prealabil.
- Toți reactivii trebuie aduși la temperatura camerei înainte utilizare.

COLECTAREA ȘI PREGĂTIREA SPECIMENELOR

- Sângele recoltat cu sau fără anticoagulant poate fi utilizat pentru tipizarea antigenului.
- Probele trebuie testate cât mai curând posibil după colectare. Dacă testarea este întârziată, probele trebuie păstrate la 2-8 °C. Proba trebuie menținută la temperatura camerei înainte de analiză. (Testarea trebuie efectuată în termen de cinci zile de la colectare).
- Asigurați-vă că nu există semne de hemoliză.
- La momentul testului, centrifugați proba de sânge la 1200 g timp de 3 minute.
- Recoltarea săngelui se face cu mare grijă.

PROCEDURI

A. METODA DIRECTĂ ÎN TUB LA TEMPERATURA CAMEREI

1. Aduceți reactivii și probele la temperatura camerei (18-25°C).
2. Se prepară o suspensie 5% de globule roșii în soluție isotonică.
3. Folosind picurătorul flaconului, transferați o picătură (40 µl ± 10 µl) din fiecare reactiv într-un tub separat și marcat corespunzător.
4. Adăugați 50 µl de suspensie de globule roșii.
5. Se agită pentru a omogeniza amestecul, apoi se centrifughează la 500 g timp de 1 minut.
6. Citiți macroscopic în timp ce scuturați ușor tuburile astfel încât desprindeți paletul de celule roșii din sânge.
7. Observați aspectul oricarei aglutinări.

B. METODA INDIRECTĂ ANTIGLOBULINĂ pentru ANTI-D

1. După centrifugare imediată și citire ca mai sus, dacă reacția este slabă sau negativă, se agită tuburile și se incubează la 37°C timp de 15 minute.
2. Spălați celulele roșii din sânge de două ori cu soluție salină izotonica (NaCl 0,9%) și aruncați ultimul lichid de spălare.
3. Adăugați (40 µl ± 10 µl) de GLOBULINĂ ANTIUMANĂ în tub. Se amestecă și se centrifughează la 120 g timp de 1 minut.
4. Agitați ușor tubul în aşa fel încât să se desprindă peleta celulară și observați macroscopic pentru orice posibilă aglutinare.
5. Citiți imediat reacția

C. PROCEDURA CU SLIDE (LAME)

1. Aduceți reactivii și probele la temperatura camerei (18-25°C).
2. Folosind stiloul cu ceară, împărțiți diapositivul în corespunzătoare numere de diviziuni.
3. Folosind picuratorul furnizat, punteți o picătură (40 µl ± 10 µl) de fiecare reactiv pe diviziunea corespunzătoare de pe lamă.
4. Adăugați 50 µl de celulele precipitate lângă fiecare picătură de reactivi.
5. Amestecați reactivul și celulele folosind un amestecător curat pe o zonă cu diametru de aproximativ 20-40 mm.
6. Țineți diapositivul și balansați ușor toboganul timp de 1 minut și observați macroscopic pentru orice aglutinare.
7. Citiți imediat reacția.

CITIREA REZULTATULUI

POZITIV: Dacă apare aglutinare

NEGATIV: Dacă nu se observă nici o aglutinare.

Utilizați tabelul de mai jos pentru determinarea grupei sanguine

| Result of each reaction | | | | ABO Group |
|-------------------------|--------|---------|--------|-----------|
| Anti-A | Anti-B | Anti-AB | Anti-D | |
| + | - | + | + | A+ |
| + | - | + | - | A- |
| - | + | + | + | B+ |
| - | + | + | - | B- |
| + | + | + | + | AB+ |
| + | + | + | - | AB- |
| - | - | - | + | O+ |
| - | - | - | - | O- |

Stabilitatea reacțiilor

- Testele ABO de grupare a săngelui trebuie citite imediat după centrifugare.
- Întârzierea citirii și interpretării rezultatelor poate duce la reacții pozitive sau false negative. Testele cu diapoitive ar trebui interpretate la sfârșitul unui minut.

LIMITAREA PROCEDURILOR

1. Pot apărea rezultate false pozitive/negative din cauza:
 - Contaminare din materialele de testare.
 - Depozitare necorespunzătoare, concentrarea celulelor, timpul de incubare sau temperatură.
 - Centrifugare necorespunzătoare sau excesivă.

• Abatere de la tehnica recomandată.

• Probele de sânge din subgrupele slabe A sau B pot da naștere la rezultate false negative sau reacții slabe.

2. Cu săngele stocat pot fi observate reacții mai slabe decât cu sânge proaspăt.

3. Antigenele ABO nu sunt complet dezvoltate la naștere, mai slabe pot apărea, prin urmare, reacții cu cordonul sau cu celule roșii neonatale.

4. Interpretarea grupei sanguine ABO la indivizi cu vîrstă mai mare de 6 luni ar trebui confirmată prin testarea serului sau plasmei individului împotriva eritrocitelor din grupul A și grupul B (grupare inversă). Dacă rezultatele obținute cu serul nu se coreleză cu testul eritrocitar, este necesară o investigație suplimentară.

CARACTERISTICI DE PERFORMANȚĂ DIAGNOSTICE

Următoarele tabele compară rezultatele în tehnice cu lame (slide-uri) și tuburi a 3 loturi de reactivi Atlas Medical și rezultatele unui dispozitiv marcat CE.

Nu se aude nicio inversiune în diagnostic: din punct de vedere calitativ am observat o conformitate de 100% în testarea directă de grup în tehnice cu lame și tuburi pentru determinarea grupelor A, B, AB și O pentru cele trei loturi de Atlas Medical.

| Slide Technique | | | | | |
|-------------------------------------------|-------|-------|-------|------------|--|
| Group A | | | | | |
| Positive with anti-A and anti-AB | | | | | |
| Negative with anti-B and Negative control | | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance | |
| 232 | 232 | 232 | 232 | 100% | |

| Tube Technique | | | | | |
|-------------------------------------------|-------|-------|-------|------------|--|
| Group A | | | | | |
| Positive with anti-A and anti-AB | | | | | |
| Negative with anti-B and Negative control | | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance | |
| 212 | 212 | 212 | 212 | 100% | |

| Slide Technique | | | | | |
|-------------------------------------------|-------|-------|-------|------------|--|
| Group B | | | | | |
| Positive with anti-B and anti-AB | | | | | |
| Negative with anti-A and Negative control | | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance | |
| 61 | 61 | 61 | 61 | 100% | |

| Tube Technique | | | | | |
|-------------------------------------------|-------|-------|-------|------------|--|
| Group B | | | | | |
| Positive with anti-B and anti-AB | | | | | |
| Negative with anti-A and Negative control | | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance | |
| 61 | 61 | 61 | 61 | 100% | |

| Slide Technique | | | | | |
|------------------------------------------|-------|-------|-------|------------|--|
| Group O | | | | | |
| Negative with anti-A, Anti-B and anti-AB | | | | | |
| Negative with Negative control | | | | | |
| CE marked device | Lot A | Lot B | Lot C | Compliance | |
| 241 | 241 | 241 | 241 | 100% | |

| Tube Technique | | | | | |
|------------------------------------------|--|--|--|--|--|
| Group O | | | | | |
| Negative with anti-A, Anti-B and anti-AB | | | | | |
| Negative with Negative control | | | | | |

CONTROLUL CALITĂȚII

Reactivitatea tuturor reactivilor de grupare a săngelui trebuie confirmată prin testarea celulelor roșii pozitive și negative cunoscute în fiecare zi de utilizare.

Pentru a confirma specificitatea și sensibilitatea, reactivii ATLAS de grupare a săngelui și ATLAS Anti-D trebuie testați cu eritrocite antigen pozitive și antigen negative.



PRODUCT CATALOGUE

2022-2023

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INTRODUCTION

Atlas Medical GmbH was established in 1996 as a manufacturer and supplier of quality Diagnostic Reagents and Kits. Our products are sold in over 80 countries worldwide.

The company is located at the Cambridge Science Park, Cambridge, UK. In addition to the UK site, the company has offices in Germany and Turkey as well as two purpose-built modern facilities in both Jordan and Malaysia. We take quality assurance very seriously and strive to produce goods to the highest standards known in the industry, including, ISO13485 & CE mark and US FDA standards. Our R&D team constantly develops and innovates novel products that significantly contribute to the advancement of the Diagnostic Industry.

Vision

To be a major provider of quality medical diagnostic products to local, regional and international markets.

Objectives

-

-



High and Consistent Quality



Satisfied Customer



Continuous Improvement & Innovation



Care for the Environment & Working Conditions

Our mission is to develop, produce and provide our customers with high quality products and excellent customer services through deep understanding of customers' needs and perception, recruitment of high caliber professionals & technicians, adopting strict quality assurance and control procedures and embracing new scientific advancements in the medical lab diagnostic field.



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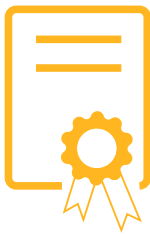
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Our Markets

Atlas Medical enjoys a good presence in many international markets. We take pride in our export activities through our dedicated export department. We actively participate in major industry-related exhibitions seeking keen representatives around the globe to sell and distribute our products in their respective countries. We are internationally represented in more than 80 of countries spanning in five continents: Europe, North America, South America, Africa and Asia. Our efforts will continue to increase our representation to include most markets around the globe.



Standards



Our products are manufactured in accordance to the standards as set in the European In-Vitro Diagnostic Directive 98/79/EC. This has led to the successful attainment of Annex IV Full Quality Assurance Certification and the declaration of conformity for CE marking purposes for many of our IVD products, either self-declared or through our Notified Body LNE/G-MED

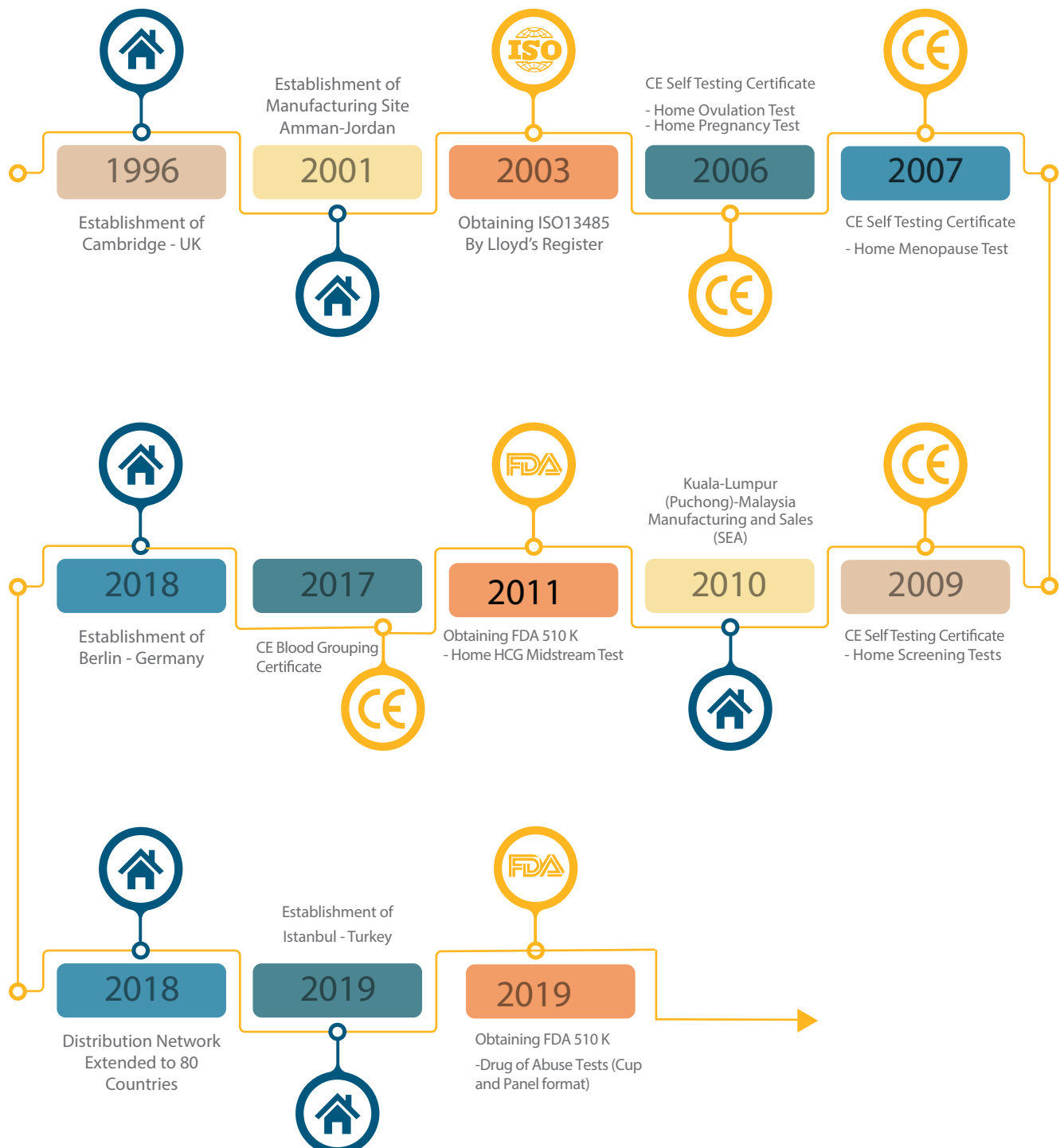


To complete the quality assurance scheme the company has put in place a robust Quality Management and Enhancement System that has concluded in the successful attainment of ISO13485: 2016 certificate



the company also adheres to the US-FDA regulations and had already FDA-cleared few products for the US market. Our products are registered in numerous countries.

MILESTONES



COVID-19 TESTING KITS

Overview

Atlas medical is introducing COVID-19 Real Time RT-PCR kit for the amplification and detection of the viral genetic material in patient specimen ,In addition Atlas Medical had introduced three new kits using the ELISA technique to detect the antibody response to COVID-19 infection. Detecting antibodies to SARS-CoV-2 virus could tell if a patient has been infected with COVID-19, either currently or in the past.



| Item Code | Item Description | Sizes |
|--------------|--------------------------------|----------------|
| 8.14.45.0096 | COVID-19 Real Time RT-PCR Test | 96 Tests /Kits |
| 8.14.45.0096 | COVID-19 Total Ab Elisa Kit | 96 Tests /Kits |
| 8.14.46.0096 | COVID-19 IgM Elisa Kit | 96 Tests /Kits |
| 8.14.47.0096 | COVID-19 S1-RBD IgG Elisa Kit | 96 Tests /Kits |

Features

- ⌚ Reverse-Transc RT-PCR is a special version used when RNA is being detected
- ⌚ Atlas RT-PCR testing kits are fairly quick, sensitive ,reliable and can detect current infections of disease.
- ⌚ Atlas ELISA kits are based on a simple and high sensitive laboratory technique, results can typically be produced within 1 to 2 hours from the moment of collecting the nasal swab sample .



COVID-19 RAPID TESTING KITS

Overview

Atlas Medical offers COVID-19 Rapid Test as a quick screening tool for the detection of the presence of SARS-CoV-2 virus in Nasopharyngeal swabs,"COVID-19 Antigen testing kit" , in addition Atlas medical offers" COVID-19 IgG/IgM Antibody Testing kit " as a screening tool for the human body response to the infection with the virus .



| Item Code | Item Description | Sizes |
|----------------------------------|-----------------------------------------------------------------------------------------------------|----------------------|
| 8.66.00.0.0001 8.66.00.0.0020 | COVID-19 IgM /IgG Test Cassette, Whole Blood/Serum/Plasma ,Individually Pouched | Bulk 20 Tests/Box |
| 8.66.01.0.0001 8.66.01.0.0020 | COVID-19 Antigen Test Cassette, Nasal Swab, Individually Pouched | Bulk 20 Tests/Box |
| 8.66.02.0.0001 8.66.02.0.0020 | COVID-19 Combo Antigen & Influenza, A+B Test Individually Pouched | Bulk 20 Tests/Box |
| 8.66.04.0.0020 | COVID-19 Neutralizing Antibody Rapid Test Cassette ,Whole Blood /Serum/Plasma, Individually Pouched | 20 Tests/Box |

- ⌚ COVID-19 rapid test kits are based on Lateral Flow Immuno-Chromatographic Assay.
- ⌚ Reliable ,easy to use with a short testing time of 10-15 minutes per each sample.
- ⌚ The kits are conveniently packed in different sizes of 20,25 or 100 tests per kit including the necessary test accessories to perform the assay .

VIRAL TRANSPORT MEDIUM KITS

Overview

As a result of the current worldwide crises such as the COVID-19 pandemic and other worldwide health pandemic that are caused from malaria , Influenza and chlamydia ,Atlas medical had come up with Viral transport media ,The Media is used for facilitating the testing procedures by preserving the sample through the collection and transport process of the clinical samples containing viruses; including SARS-CoV-2 (COVID-19) and other viruses, in active form from collection site to the testing laboratory.

Features

- Atlas Medical offers VTM that allows the safe transfer of viruses for further research, including diagnostic tests, and molecular biology techniques
- Atlas VTM can come either as a biological format "activated product (VTM)" or in a chemical format "In Activated product (IVTM)" .
- Atlas VTM maintain the viral structure and activity over a wide temperature range and suppress "
- Atlas viral transport medium is stable at room temperature
- Atlas VTM kits are conveniently packed in different sizes of 50 ,100 tube per kit with flocked swabs



| Item Code | Item Description | Sizes |
|----------------------------------|-------------------------------------------------------------------------|-----------------------------|
| 8.64.02.0.0050 8.64.02.0.0100 | Viral Transport Medium (VTM) with Flocked , Swab ,Individually Pouched | 50 Tube/Kit 100 Tube/Kit |
| 8.64.03.0.0050 8.64.03.0.0100 | Viral Transport Medium (In Activating) with Flocked Swab ,(3 ml /vial) | 50 Tube/Kit 100 Tube/Kit |



LATEX KITS



Overview

Latex kits offer a quick and simple assay to diagnose a range of pathogens and medical conditions. The assay is based on an immunological reaction between the detected analyte in the sample and its corresponding antibody or antigen already coated on latex particles.

Features

- ❑ They cover a selection of routine tests in serology and microbiology.
- ❑ They are conveniently packed in sizes of 50 or 100 tests and includes all the necessary reagents, controls, stirrers and slides to conduct the test.
- ❑ Affordable, easy to use, dependable and offer a clear and visible agglutination for doubt-free results.
- ❑ Some Latex Kits come with a Buffer.

| Item Code | Item Description | Sizes |
|----------------|---------------------------|-----------|
| 8.00.00.0.0050 | CRP Latex Kit | 50 Tests |
| 8.00.00.0.0100 | | 100 Tests |
| 8.00.01.0.0050 | CRP Latex Kit with Buffer | 50 Tests |
| 8.00.01.0.0100 | | 100 Tests |
| 8.00.02.0.0050 | ASO Latex Kit | 50 Tests |
| 8.00.02.0.0100 | | 100 Tests |
| 8.00.03.0.0050 | ASO Latex Kit with Buffer | 50 Tests |
| 8.00.03.0.0100 | | 100 Tests |
| 8.00.04.0.0050 | RF Latex Kit | 50 Tests |
| 8.00.04.0.0100 | | 100 Tests |
| 8.00.05.0.0050 | RF Latex Kit with Buffer | 50 Tests |
| 8.00.05.0.0100 | | 100 Tests |
| 8.00.07.0.0050 | hCG Latex Kit | 50 Tests |
| 8.00.07.0.0100 | | 100 Tests |
| 8.00.11.0.0050 | SLE Latex Kit | 50 Tests |
| 8.00.11.0.0100 | | 100 Tests |
| 8.00.16.0.0050 | Rota Virus Latex Kit | 50 Tests |
| 8.00.16.0.0100 | | 100 Tests |
| 8.00.17.0.0050 | D-Dimer Latex Kit | 50 Tests |
| 8.00.17.0.0100 | | 100 Tests |
| 8.00.21.0.0050 | Waaler Rose Kit | 50 Tests |
| 8.00.21.0.0100 | | 100 Tests |
| 8.00.08.0.0050 | IM Latex Kit | 50 Tests |
| 8.00.08.0.0100 | | 100 Tests |
| 8.00.12.0.0050 | Staphylococcus Latex Kit | 50 Tests |
| 8.00.12.0.0100 | | 100 Tests |
| 8.00.13.0.0300 | Streptococcus Latex Kit | 50 Tests |



| Item Code | Item Description | Sizes |
|----------------|----------------------------|-----------|
| 8.00.09.0.0050 | Toxo Latex Kit | 50 Tests |
| 8.00.09.0.0100 | | 100 Tests |
| 8.00.10.0.0050 | Toxo Latex Kit with Buffer | 50 Tests |
| 8.00.10.0.0100 | | 100 Tests |
| 8.00.14.0.0100 | Rubella Latex Kit | 100 Tests |

TURBIDIMETRIC LATEX KITS

Overview

The turbidimetric assay is based on the agglutination reaction between latex particles coated with antibody and the antigen in solution. The intended use for Turbilatex products is to detect and quantify the antigen present in human serum or plasma samples.



Features

- Atlas Medical offers a dynamic range of Turbidimetric Latex Kits which are conveniently packed in sizes of 50, 100 and 250 tests and include all the necessary accessories.

| Item Code | Item Description | Sizes |
|----------------|---------------------------------|-----------|
| 8.44.00.0.0050 | | 50 Tests |
| 8.44.00.0.0250 | RF Turbidimetric Latex Kit | 250 Tests |
| 8.44.01.0.0050 | | 50 Tests |
| 8.44.01.0.0100 | CRP Turbidimetric Latex Kit | 100 Tests |
| 8.44.01.0.0250 | | 250 Tests |
| 8.44.02.0.0050 | | 50 Tests |
| 8.44.02.0.0100 | ASO Turbidimetric Latex Kit | 100 Tests |
| 8.44.02.0.0250 | | 250 Tests |
| 8.44.03.0.0050 | | 50 Tests |
| 8.44.03.0.0100 | D-Dimer Turbidimetric Latex Kit | 100 Tests |
| 8.44.03.0.0250 | | 250 Tests |
| 8.44.04.0.0050 | Microalbumine Turbilatex | 50 Tests |
| 8.44.05.0.0050 | Ferritin Turbilatex | 50 Tests |
| 8.44.06.0.0050 | Transferrin Turbilatex (TRF) | 50 Tests |

SYPHILIS KITS

Overview

Atlas Medical offers a number of assays to detect Syphilis that include:TPHA kits which are used for the detection of antibodies to Treponema pallidum in human Serum or plasma using micro haemagglutination ; VDRL and RPR kits which are based on non-Treponemal floccuation to detect reagin antibodies in serum or plasma .



| Item Code | Item Description | Sizes |
|----------------|------------------------|------------|
| 8.00.18.0.0100 | | 100 Tests |
| 8.00.18.0.0250 | RPR Carbon Antigen Kit | 250 Tests |
| 8.00.18.0.0500 | | 500 Tests |
| 8.00.19.0.0050 | | 50 Tests |
| 8.00.19.0.0100 | TPHA Kit | 100 Tests |
| 8.00.19.0.0200 | | 200 Tests |
| 8.00.20.0.0250 | | 250 Tests |
| 8.00.20.0.0500 | VDRL Kit | 500 Tests |
| 8.00.20.0.2500 | | 2500 Tests |
| 8.00.20.1.0250 | | 250 Tests |
| 8.00.20.1.2500 | VDRL Kit with controls | 2500 Tests |



Features

- Easy to use, affordable and conveniently packed in different sizes to suit all needs.
- They include all the necessary reagents/devices, controls, stirrers and slides to conduct the test

FEBRILE ANTIGENS



Overview

Febrile antigen kits are based on bacterial suspensions that agglutinate in the presence of antibodies formed in human infection by certain fever-causing microbial agents. In positive samples, the agglutination is macroscopically visible at certain antibody levels in serum. These antigen reagents are used for the qualitative and semi quantitative febrile screening purposes.

Features

- Q Atlas Medical Febrile Antigen kits contain various types of antigens for Brucella, Proteus, Salmonella typhi and paratyphi, and their controls as needed.
- Q Atlas Medical Febrile Antigen kits are competitively priced and easy to use, and give clear results within 2 minutes



| Item Code | Item Description | Sizes |
|----------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|
| 8.01.17.0.0050 | Febrile Antigen Set (10 Antigens: Salmonella OA, OB, OC, OD, HA, HB, HC, HD, Brucella abortus, melitensis) | 10x5 ml |
| 8.01.17.1.0050 | Febrile Antigen Set (10 Antigens: Salmonella OA, OB, OC, OD, HA, HB, HC, HD, Brucella abortus, melitensis) with 3x1.0ml Controls | 10x5 ml |
| 8.01.18.0.0030 | Salmonella Antigen Set, Widal Kit (6 Antigens: OA, OB, OD, HA, HB, HD) | 6x5 ml |
| 8.01.18.1.0030 | Salmonella Antigen Set, Widal Kit (6 Antigens: OA, OB, OD, HA, HB, HD) with 2x1.0ml Controls | 6x5 ml |
| 8.01.19.0.0001 | Febrile Antigens Positive Control | 1 ml/vial |
| 8.01.19.0.0005 | | 5 ml/vial |
| 8.01.20.0.0001 | Febrile Antigen Negative Control | 1 ml/vial |
| 8.01.20.0.0005 | | 5 ml/vial |



| Item Code | Item Description | Sizes |
|----------------|--------------------------------------------------------------------------------------------------------|----------------------|
| 8.01.00.0005 | Brucella Rose Bengal Kit | 5ml/vial 50 Tests |
| 8.01.00.0050 | | 100 Tests |
| 8.01.00.0100 | | |
| 8.01.01.0005 | Salmonella OA Reagent | 5 ml/vial |
| 8.01.01.1.0040 | | 8x5 ml |
| 8.01.01.0050 | | 10x5 ml |
| 8.01.02.0.0005 | Salmonella OB Reagent | 5 ml/vial |
| 8.01.02.1.0040 | | 8x5 ml |
| 8.01.02.0.0050 | | 10x5 ml |
| 8.01.03.0.0005 | Salmonella OC Reagent | 5 ml/vial |
| 8.01.03.1.0040 | | 8x5 ml |
| 8.01.03.0.0050 | | 10x5 ml |
| 8.01.04.0.0005 | Salmonella OD Reagent | 5 ml/vial |
| 8.01.04.1.0040 | | 8x5 ml |
| 8.01.04.0.0050 | | 10x5 ml |
| 8.01.05.0.0005 | Salmonella HA Reagent | 5 ml/vial |
| 8.01.05.1.0040 | | 8x5 ml |
| 8.01.05.0.0050 | | 10x5 ml |
| 8.01.06.0.0005 | Salmonella HB Reagent | 5 ml/vial |
| 8.01.06.1.0040 | | 8x5 ml |
| 8.01.06.0.0050 | | 10x5 ml |
| 8.01.07.0.0005 | Salmonella HC Reagent | 5 ml/vial |
| 8.01.07.1.0040 | | 8x5 ml |
| 8.01.07.0.0050 | | 10x5 ml |
| 8.01.08.0.0005 | Salmonella HD Reagent | 5 ml/vial |
| 8.01.08.1.0040 | | 8x5 ml |
| 8.01.08.0.0050 | | 10x5 ml |
| 8.01.10.0.0005 | Brucella Abortus Reagent | 5 ml/vial |
| 8.01.10.1.0040 | | 8x5 ml |
| 8.01.11.0.0005 | Brucella Melitensis Reagent | 5 ml/vial |
| 8.01.11.1.0040 | | 8x5 ml |
| 8.01.12.0.0005 | Proteus OX2 Reagent | 5 ml/vial |
| 8.01.12.1.0040 | | 8x5 ml |
| 8.01.13.0.0005 | Proteus OX19 Reagent | 5 ml/vial |
| 8.01.13.1.0040 | | 8x5 ml |
| 8.01.14.0.0005 | Proteus OXK Reagent | 5 ml/vial |
| 8.01.14.1.0040 | | 8x5 ml |
| 8.01.15.0.0010 | Brucella Antigen Kit (Brucella melitensis, Brucella abortus) | 2 vials/Box |
| 8.01.15.1.0010 | Brucella Antigen Kit with Controls (Brucella melitensis, Brucella abortus, 2x1.0 ml Controls) | 2 vials/Box |
| 8.01.15.2.0010 | Brucella Antigen Kit with Controls, (5ml Brucella melitensis, 5ml Brucella abortus, 2x0.5 ml Controls) | 2 vials/Box |
| 8.01.16.0.0040 | Salmonella Antigen Set (8 Antigens: OA, OB, OC, OD, HA, HB, HC, HD) | 8x5 ml |
| 8.01.16.1.0040 | Salmonella Antigen Set (8 Antigens: OA, OB, OC, OD, HA, HB, HC, HD) with 2x1.0 ml Controls | 8x5 ml |
| 8.01.16.2.0040 | Salmonella Antigen set (8 Antigens: OA, OB, OC, OD, HA, HB, HC, HD) with 2x0.5ml Controls | 8x5 ml |

BLOOD GROUPING REAGENTS

Overview

Blood Grouping reagents are used for the identification of blood types. The test procedure is based on the agglutination principle, where red cells possessing the typing antigen agglutinate in the presence of the corresponding antibody in the testing reagent indicating the presence of the tested antigen. No agglutination indicates the absence of the tested antigen.



Features

- Atlas Medical ABO reagents are prepared from In-Vitro culture supernatants of hybridized immunoglobulin-secreting mouse cell lines.
- The reagents are formulated and optimized for use in tube and slide methods.
- Atlas Medical provides high quality blood grouping reagents that are accurate, easy to use, competitively priced, and conveniently packed in different sizes and options.



| Item Code | Item Description | Sizes |
|----------------|----------------------------------------------|------------|
| 8.02.14.0.0010 | Anti-D Monoclonal (IgM), Clone 1, 10ml/vial | 10 ml/vial |
| 8.02.15.0.0010 | Anti-D Monoclonal (IgM), Clone 2, 10ml/vial | 10 ml/vial |
| 8.02.16.0.0005 | Anti-A1, Lectin (Dolichosbiflorus), 5ml/vial | 5 ml/vial |
| 8.02.17.0.0005 | Anti-H, Lectin (Ulexeuropaeus), 5ml/vial | 5 ml/vial |
| 8.02.18.0.0005 | Anti-C Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.19.0.0005 | Anti-c Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.20.0.0005 | Anti-E Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.21.0.0005 | Anti-e Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.22.0.0005 | Anti-C+D+E Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.27.0.0002 | Anti-Fya, Human, 2ml/vial | 2 ml/vial |
| 8.02.28.0.0002 | Anti-Fyb, Human, 2ml/vial | 2 ml/vial |
| 8.02.29.0.0002 | Anti-k, Human, 2ml/vial | 2 ml/vial |
| 8.02.30.0.0002 | Anti-Kpa, Human, 2ml/vial | 2 ml/vial |
| 8.02.31.0.0002 | Anti-Kpb, Human, 2ml/vial | 2 ml/vial |
| 8.02.32.0.0002 | Anti-Jka, Human, 2ml/vial | 2 ml/vial |
| 8.02.35.0.0002 | Anti-Lub, Human, 2 ml/vial | 2 ml/vial |
| 8.02.36.0.0005 | Anti-K Monoclonal, 5ml/vial | 5 ml/vial |
| 8.02.54.0.0002 | Anti-Cw, 2 ml/vial | 2 ml/vial |

| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------------------------------------|------------------------|
| 8.02.00.0.0010 | Anti-A Monoclonal reagent (titer: 1/512) | 10 ml/vial 10x10 ml |
| 8.02.01.0.0100 | Anti-B Monoclonal Reagent (Titer: 1/512) | 10 ml/vial 10x10 ml |
| 8.02.02.0.0010 | Anti-AB Monoclonal Reagent (Titer: 1/512) | 10 ml/vial 10x10 ml |
| 8.02.03.0.0010 | Anti-D IgG/IgM Blend Reagent (Titer: 1/128) | 10 ml/vial 10x10 ml |
| 8.02.04.0.0010 | Anti-A Monoclonal Reagent (Titer: 1/256) | 10 ml/vial 10x10 ml |
| 8.02.04.0.0100 | Anti-B Monoclonal Reagent (Titer: 1/256) | 10 ml/vial 10x10 ml |
| 8.02.05.0.0010 | Anti-AB Monoclonal Reagent (Titer: 1/256) | 10 ml/vial 10x10 ml |
| 8.02.07.0.0010 | Anti-D IgG/IgM Blend Reagent (Titer: 1/64) | 10 ml/vial 10x10 ml |
| 8.02.08.0.0010 | Bovine Albumin 22% | 10 ml/vial 10x10 ml |
| 8.02.08.1.0100 | Bovine Albumin 30% | 10 ml/vial 10x10 ml |
| 8.02.10.0.0010 | Anti-Human Globulin (Green) (Titer 1/512) | 10 ml/vial 10x10 ml |
| 8.02.11.0.0010 | Anti-Human Globulin (Green) (Titer 1/256) | 10 ml/vial 10x10 ml |
| 8.02.47.0.0030 | ABO Set (Anti-A (1/512), Anti-B (1/512), Anti-D (1/128)) | 3x10 ml |
| 8.02.47.1.0030 | ABO Set (Anti-A (1/265), Anti-B (1/265), Anti-D (1/64)) | 3x10 ml |
| 8.02.49.0.0040 | ABO Set (Anti-A (1/256), Anti-B (1/256), Anti-AB (1/256), Anti-D (1/64)) | 4x10 ml |
| 8.02.53.0.0040 | ABO Set (Anti-A (1/512), Anti-B (1/512), Anti-AB (1/512), Anti-D (1/128)) | 4x10 ml |
| 8.02.05.6.0030 | ABO Set (Anti-A (1/256), Anti-B (1/256), Anti-D (1/64)) | 3x10ml |
| 8.02.05.7.0020 | ABO Set: Anti-A (1/256), Anti-B (1/256) | 2x10ml |
| 8.02.52.0.0010 | Rh-D Negative Control | 10 ml/vial 10x10 ml |
| 8.02.63.1.0010 | Antibody Enhancement Solution (LISS) | 10 ml/vial 10x10 ml |
| 8.02.23.0.0002 | Anti-M, Human, 2ml/vial | 2 ml/vial |
| 8.02.24.0.0002 | Anti-N, Lectin (Viciagraminea), 2ml/vial | 2 ml/vial |
| 8.02.25.0.0002 | Anti-S, Human, 2ml/vial | 2 ml/vial |
| 8.02.26.0.0002 | Anti-s, Human, 2ml/vial | 2 ml/vial |
| 8.02.34.0.0002 | Anti-Lua, Human, 2ml/vial | 2 ml/vial |
| 8.02.37.0.0002 | Anti-Lea, Monoclonal, 2ml/vial | 2 ml/vial |
| 8.02.38.0.0002 | Anti-Leb, Monoclonal, 2ml/vial | 2 ml/vial |
| 8.02.39.0.0002 | Anti-P1, Monoclonal, 2ml/vial | 2 ml/vial |



HEMATOLOGY TESTS

Overview

Atlas Medical supplies coagulation reagents. The coagulation reagents include PT, PTT and fibrinogen in liquid formats and in various sizes to suit most lab applications. The range also includes normal and abnormal coagulation controls.



Features

- ❑ Some kits includes normal and abnormal controls .
- ❑ The Kit comes in sizes of 50 and 100 tests.
- ❑ Atlas Medical provides high quality coagulation reagents that are accurate, easy to use, competitively priced, and conveniently packed in different sizes and options.



| Co-agglutination Reagents | | |
|---------------------------|------------------------------------------------------------|-------------------------------|
| Item Code | Item Description | Sizes |
| 8.02.40.1.0010 | PT Calcium Rabbit Brain Thromboplastin, Liquid | 2ml (20 Tests) |
| 8.02.40.1.0050 | | 5ml (50 Tests) |
| 8.02.40.1.0100 | | 10ml (100 Tests) |
| 8.02.41.1.0040 | | 2ml (40 Tests) |
| 8.02.41.1.0050 | APTT (PTT) Micronised Silica Platelet Substitute | 2.5ml (50 Tests) |
| 8.02.41.1.0100 | | 5ml (100 Tests) |
| 8.02.44.0.0040 | | 2x2ml + 1ml |
| 8.02.44.0.0100 | PT Kit with Normal Control | 2x10ml + 1ml |
| 8.02.45.0.0080 | | 2x2ml + 1ml |
| 8.02.45.0.0200 | APTT (PTT) Kit with Normal Control | 2x10ml + 1ml |
| 8.02.48.0.0010 | Calcium Chloride, 25 mM | 10ml/vial |
| 8.02.48.0.0100 | | 10ml/vial / 10 Vials / Box |
| 8.02.60.0.0006 | Normal Coagulation Control | 6x1ml |
| 8.02.61.0.0006 | Abnormal Coagulation Control | 6x1ml |
| 8.02.69.0.0005 | Fibrinogen Reagent | 5ml/vial |
| 8.02.45.1.0080 | APTT (PTT) Kit (Calcium Chloride reagent + Normal Control) | 80 Tests |
| 8.02.64.0.0006 | Normal & Abnormal Coagulation Control | 3x1ml |
| 8.02.69.0.0100 | Fibrinogen Test kit KIT | 100 Tests |



SICKLE CELL KITS

Overview

Sickle cell disease (also called sickle cell anemia) is an inherited blood disorder that affects red blood cells. The sickle cell gene causes the body to produce abnormal hemoglobin.



Features

- ❑ Atlas Sickle Cell Kits is a qualitative solubility test for Sickle Haemoglobin.
- ❑ The test can be performed in two ways:
 1. A screening test to detect sickle haemoglobin (HbS)
 2. A centrifugation test to differentiate the sickle cell trait (AS) from sickle cell anaemia (SS).

| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------|----------------------------------------------------|
| 8.02.67.0.0050 | Sickle Cell Kit, 50 Tests | 2x50ml Buffer + 2 vials of Sodium Dithionite |
| 8.02.67.0.0100 | Sickle Cell Kit, 100 Tests | 4x50ml Buffer, 4 vials of Sodium Dithionite |
| 8.02.68.0.0001 | Sickle Cell positive & negative control set | 1ml each |
| 8.02.68.1.0001 | | 0.5 ml each |

INFECTIOUS DISEASE RAPID TESTS

ANTIBODY TESTING

Overview

Atlas Medical offers an extensive range of lateral flow immunoassay tests for the rapid detection of antibodies and antigens in human samples (blood, serum, plasma, urine, oral swabs, nasal swabs, and feces). This range includes tests to detect a wide variety of viruses, microorganisms and parasites.



Features

- Atlas Medical infectious disease rapid tests are reliable, accurate and supplied in both cassette and strip formats.
- The kits are conveniently packed in different sizes of 20, 25, 30, 40, 50 and 100 tests per kit and include the necessary test accessories to perform the assay.

RAPID TESTS



| Item Code | Item Description | Sizes |
|----------------------------------|-----------------------------------------------------------------------------------|-----------------------|
| 8.04.27.0.0001 8.04.27.0.0020 | HIV 1/2 Antibody Test Cassette, Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.28.0.0001 8.04.28.0.0020 | HIV 1/2 Antibody Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.29.0.0001 8.04.29.0.0100 | HIV 1/2 Antibody Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.30.0.0001 8.04.30.0.0020 | HCV Antibody Test Cassette, Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.31.0.0001 8.04.31.0.0020 | HCV Antibody Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.32.0.0001 8.04.32.0.0100 | HCV Antibody Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.35.0.0001 8.04.35.0.0020 | HBs Antibody Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.36.0.0001 8.04.36.0.0100 | HBs Antibody Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.107.0.0040 | Toxo IgG test cassette individually packed | 40 Tests/Box |



| Item Code | Item Description | Sizes |
|----------------------------------|------------------------------------------------------------------------------------|------------------------------|
| 8.04.20.0.0001 8.04.20.0.0020 | H.pylori Antibody Test Cassette, Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.21.0.0001 8.04.21.0.0020 | H.pylori Antibody Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.22.0.0001 8.04.22.0.0100 | H.pylori Antibody Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.41.0.0001 8.04.41.0.0020 | Syphilis Antibody Test Cassette, Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.42.0.0001 8.04.42.0.0020 | Syphilis Antibody Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.43.0.0001 8.04.43.0.0100 | Syphilis Antibody Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.16.0.0001 8.16.16.0.0020 | TB Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.16.1.0020 8.16.16.1.0025 | TB Test Cassette, Whole Blood, Individually Pouched | 20 Tests/Box 25 Tests/Box |



| Item Code | Item Description | Sizes |
|----------------------------------|---------------------------------------------------------------------------------|----------------------|
| 8.42.47.0.0020 | HAV IgM Test Cassette, Individually Pouched | 20 Tests/Box |
| 8.04.44.0.0001 8.04.44.0.0020 | Dengue IgG/IgM Test Cassette, Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |

INFECTIOUS DISEASE RAPID TESTS

ANTIGEN TESTING



STOOL SAMPLE

| Item Code | Item Description | Sizes |
|----------------|-----------------------------------------------------------------------------------|--------------|
| 8.04.23.1.0020 | H.pylori Antigen Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.04.24.1.0025 | H.pylori Antigen Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.04.69.0.0020 | Rotavirus Antigen Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.04.70.0.0025 | Rotavirus Antigen Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.04.71.0.0020 | Adenovirus Antigen Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.04.72.0.0025 | Adenovirus Antigen Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.04.73.0.0020 | Rota-Adeno Antigens Combo test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.04.74.0.0025 | Rota-Adeno Antigens Combo test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.01.0.0020 | Crypto Virus Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.16.02.0.0025 | Crypto Virus Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.31.0.0020 | Giardia Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.16.30.0.0025 | Giardia Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.33.0.0020 | Crypto-Giardia Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.16.32.0.0025 | Crypto-Giardia Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.41.0.0020 | E.coli Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.16.40.0.0025 | E.coli Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.82.0.0025 | Salmonella typhi Antigen Test Cassette, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.85.0.0025 | Salmonella paratyphi Antigen Test Cassette, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.80.0.0020 | Clostridium difficile Antigen Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.16.81.0.0025 | Clostridium difficile Antigen Test Strip, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.86.0.0025 | C.Difficle Toxin A+B, Test Cassette, Stool Sample, Individually Pouched | 25 Tests/Box |
| 8.16.91.0.0025 | Norovirus Genogroups I & II Ag, Test Cassette, Stool Sample, Individually Pouched | 25 Tests/Box |

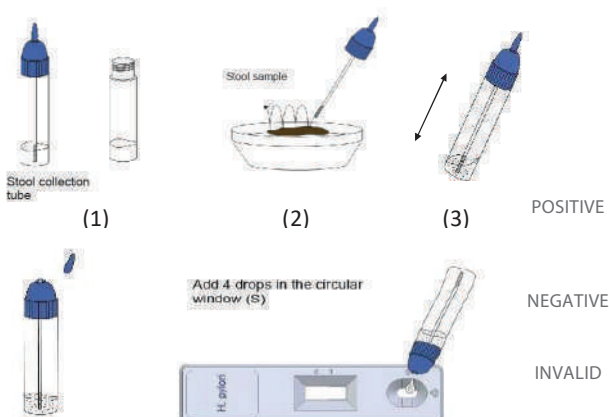
SWAB & NASAL SAMPLE

| Item Code | Item Description | Sizes |
|----------------|------------------------------------------------------|--------------|
| 8.04.25.0.0020 | Strep A Test Cassette, Swab Sample | 20 Tests/Box |
| 8.45.00.0.0020 | Strep B Test Cassette, Swab Sample | 20 Tests/Box |
| 8.45.01.0.0020 | Strep A+B Test Cassette, Swab Sample | 20 Tests/Box |
| 8.04.86.0.0020 | Influenza A+B Test Cassette, Nasal Sample | 20 Tests/Box |
| 8.04.96.0.0025 | Influenza A+B Test Strip, Nasal Sample | 25 Tests/Box |
| 8.16.20.0.0020 | RSV Test Cassette, Swab Sample | 20 Tests/Box |
| 8.16.22.0.0025 | RSV Test Strip, Swab Sample | 25 Tests/Box |
| 8.16.37.0.0020 | Adeno Respiratory Antigen Test Cassette, Swab Sample | 20 Tests/Box |
| 8.16.36.0.0025 | Adeno Respiratory Antigen Test Strip, Swab Sample | 25 Tests/Box |
| 8.16.39.0.0020 | Adeno - RSV Respiratory Test Cassette, Swab Sample | 20 Tests/Box |
| 8.16.38.0.0025 | Adeno - RSV Respiratory Test Strip, Swab Sample | 25 Tests/Box |

BLOOD SAMPLE

| Item Code | Item Description | Sizes |
|----------------|-----------------------------------------------------------------|--------------|
| 8.04.37.0.0020 | Malaria Pf. Test Cassette, Whole Blood, Individually Pouched | 20 Tests/Box |
| 8.16.14.0.0020 | Malaria Pf/Pv. Test Cassette, Whole Blood, Individually Pouched | 20 Tests/Box |

| Item Code | Item Description | Sizes |
|----------------|-----------------------------------------------------------------------|-----------------------|
| 8.16.24.0.0001 | HBsAg Test Cassette (Whole Blood/Serum/Plasma), Individually Pouched | Bulk 20 Tests/Box |
| 8.04.33.0.0001 | HBsAg Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.33.0.0020 | | |
| 8.04.34.0.0001 | HBsAg Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.34.0.0100 | | |
| 8.04.26.0.0020 | Chlamydia Test Cassette, Urine or Swab | 20 Tests/Box |
| 8.63.00.0.0025 | Chlamydia + Gonorrhea Rapid Test Cassette (Cervical/Urethral swab) | 25 Tests/Box |



URINE REAGENT STRIPS

Overview

Urine Reagent Strips (URS) are widely used in Urinalysis to determine pathological changes in urine. The strips contain dry-chemistry pads that, when dipped in urine, change their colors. The color change allows for the semi-quantitative measurement of various urine parameters. The strips are suitable for lab, point-of-care and even home use.



Features

- ☐ Atlas Medical Urine Reagent Strips can be used to detect up to 14 urine parameters.
- ☐ They are simple to use and the results are visually read within a minute.
- ☐ The strips are packed in desiccated bottles of 50 or 100 strips.
- ☐ Atlas Medical can also provide suitable readers to read the strip colors and document the results.

URINE ANALYZER

Atlas Urine Analyzer is a manual analyzer that detects Photosensitive Diode using the method of Reflectance Photometry. Test Categories include Routine, STAT and QC. Atlas Urine Analyzer has an Automatic calibration for accurate results and easy operation. It can read strips with up to 14 parameters, including Microalbumin/Creatinine/Calcium. It has an option to print results for quick and simple record management.

- ☐ Accurate.
- ☐ Reliable.
- ☐ Convenient.
- ☐ Easy Data Management.



| Item Code | Item Description | Sizes |
|------------|------------------------------------|--------|
| 8.001.U120 | Urine Analyzer For Clinics, U120 | 1 Unit |
| 8.002.U500 | Urine Analyzer For Hospitals, U500 | 1 Unit |



| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| 8.03.00.0050 | URS 1 Parameter: Glucose | 50 Strips 100 Strips |
| 8.03.00.0100 | | |
| 8.03.01.0050 | URS 1 Parameter: Protein | 50 Strips 100 Strips |
| 8.03.01.0100 | | |
| 8.03.02.0050 | URS 1 Parameter: Ketone | 50 Strips 100 Strips |
| 8.03.02.0100 | | |
| 8.03.45.0050 | URS 1 Parameter Blood, (5mm) | 50 Strips |
| 8.03.03.0050 | URS 2 Parameters: Glucose, Ketone | 50 Strips 100 Strips |
| 8.03.03.0100 | | |
| 8.03.04.0050 | URS 2 Parameters: Glucose, Protein | 50 Strips 100 Strips |
| 8.03.04.0100 | | |
| 8.03.05.0.0100 | URS 2 Parameters: Sample end: Urobilinogen, Bilirubin | 100 Strips |
| 8.03.19.0.0050 | URS 2 Parameters(5mm): Sample End: Creatinine, pH | 50 Strips 100 Strips |
| 8.03.19.0.100 | | |
| 8.03.06.0.0050 | URS 3 Parameters: Protein, pH, Glucose | 50 Strips 100 Strips |
| 8.03.06.0.0100 | | |
| 8.03.07.0.0100 | URS 3 Parameters: Glucose, Protein, Ketone | 100 Strips |
| 8.03.08.0.0100 | URS 3 Parameters: Sample end:pH, Ketone, Glucose | 100 Strips |
| 8.03.09.0.0100 | URS 3 Parameters: Sample end:Leukocytes, Nitrite, Blood | 100 Strips |
| 8.03.10.0.0050 | URS 3 Parameters: Sample end:Protein, Specific Gravity, Creatinine | 50 Strips 100 Strips |
| 8.03.10.0.0100 | | |
| 8.03.11.0.0100 | URS 4 Parameters: Protein, pH, Specific Gravity, Glucose | 100 Strips |
| 8.03.12.0.0100 | URS 4 Parameters: Protein, pH, Blood, Glucose | 100 Strips |
| 8.03.13.0.0050 | URS 5 Parameters: Glucose, Protein, Ketone, pH, Blood | 50 Strips 100 Strips |
| 8.03.13.0.0100 | | |
| 8.03.25.0.0100 | URS 5 Parameters(5mm): Blood, Glucose, Protein, Nitrite, Leucocytes | 100 Strips |
| 8.03.14.0.0100 | URS 6 Parameters: Leukocytes, Nitrite, Protein, pH, Blood, Glucose | 100 Strips |
| 8.03.44.0.0100 | URS 7 Parameter: Glucose, Ketone, Protien, PH, Blood, Bilirubin, Urobilinogen | 100 Strips |
| 8.03.23.0.0100 | URS 8 Parameters: Glucose, Protein, pH, Ketone, Urobilinogen, Bilirubin, Blood, Nitrite | 100 Strips |
| 8.03.15.0.0100 | URS 9 Parameters: Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose | 100 Strips |
| 8.03.16.0.0100 | URS 10 Parameters: Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose | 100 Strips |
| 8.03.17.0.0050 | URS 10 Parameters: Sample end: Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone,Bilirubin, Glucose, Ascorbic Acid | 50 Strips 100 Strips |
| 8.03.17.0.0100 | | |
| 8.03.18.0.0100 | URS 11 Parameters: Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose, Ascorbic Acid | 100 Strips |
| 8.03.47.0.0100 | URS 14 Parameters (ASC, GLU, BIL, KET, SG, BLO, PH, PRO, URO, NIT, LEU, ALB, CRE, CA) | 100 Strips |

FERTILITY RAPID TESTS

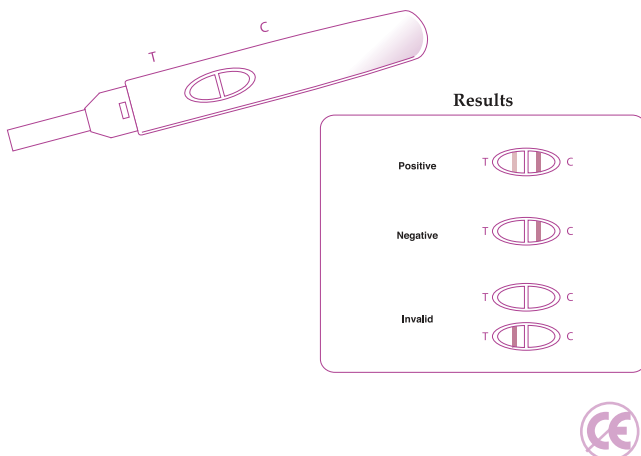
Overview

Atlas Medical Fertility Rapid Tests are based on lateral flow immunoassay for the detection of human chorionic gonadotropin (hCG), Ovulation (LH), and Human Follicular Stimulating Hormone (FSH) in urine. Each of the three tests comes in strip, cassette, or midstream formats and are conveniently packed in sizes to suit lab, point-of-care and home uses.



Features

- ❑ Accurate.
- ❑ Convenient.
- ❑ Easy to use (add or dip in urine).
- ❑ Competitively priced.
- ❑ Results are obtained in 1 to 5 minutes.
- ❑ Different strip sizes are available.



| Item Code | Item Description | Sizes |
|----------------------------------|------------------------------------------------------|-----------------------|
| 8.04.00.0.0001 8.04.00.0.0020 | hCG Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.01.0.0001 8.04.01.0.0020 | hCG Test Cassette, Urine/Serum, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.04.0.0001 8.04.04.0.0100 | hCG Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.10.0.0001 8.04.10.0.0100 | hCG Test Strip, Urine/Serum, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.13.0.0001 8.04.13.0.0015 | hCG Midstream Test, Individually Pouched | Bulk 15 Tests/Box |
| 8.04.14.0.0001 8.04.14.0.0020 | LH Test Cassette, Urine, Individually pouched | Bulk 20 Tests/Box |
| 8.04.15.0.0001 8.04.15.0.0100 | LH Test Strip, Urine, Individually pouched | Bulk 100 Tests/Box |
| 8.04.16.0.0001 8.04.16.0.0015 | LH Midstream Test, Individually Pouched | Bulk 15 Tests/Box |
| 8.04.17.0.0001 8.04.17.0.0020 | FSH Test Cassette, Urine, Individually pouched | Bulk 20 Tests/Box |
| 8.04.18.0.0001 8.04.18.0.0100 | FSH Test Strip, Urine, Individually pouched | Bulk 100 Tests/Box |
| 8.04.19.0.0001 8.04.19.0.0015 | FSH Midstream Test, Individually Pouched | Bulk 15 Tests/Box |

| Item Code | Item Description | Sizes |
|----------------|------------------------------------------------------|-------|
| 8.59.00.0.0001 | Vaginal PH strips with handle , Individually Pouched | Bulk |



KIDNEY FUNCTION RAPID TESTS

Overview

Atlas Medical Microalbumin Rapid Test is a rapid visual immunoassay used for the qualitative detection of microalbumin in human urine samples. This kit is intended for use as an aid in the diagnosis of renal dysfunction.

Features

- ❑ The test comes in cassette and Strip formats.

| Item Code | Item Description | Sizes |
|----------------------------------|--------------------------------------------------|-------------------------------|
| 8.16.52.0.0001 8.16.52.0.0020 | Microalbumin Test Cassette ,Individually Pouched | Bulk 20 Tests/Box |
| 8.16.53.0.0030 8.16.53.0.0100 | Microalbumin Test Strip ,Individually Pouched | 30 Tests/Box 100 Tests/Box |

INFLAMMATION AND CANCER MARKERS



Overview

All the tests in this group are qualitative and based on lateral flow immunoassay for the detection of various inflammation and cancer markers.

| Item Code | Item Description | Sizes |
|-----------------|---------------------------------------------------------------------------------|--------------|
| 8.04.38.0.0020 | Fecal Occult Blood Test (FOB) Test Cassette, Stool Sample, Individually Pouched | 20 Tests/Box |
| 8.04.85.0.0050 | Fecal Occult Blood Test (FOB) Test Strip Stool Sample, Individually Pouched | 50 Tests/Box |
| 8.04.109.0.0020 | Procalcitonin Test Cassette (PCT), (Serum/Plasma) | 20 Tests/Box |
| 8.48.00.0020 | Procalcitonin Test Cassette (PCT), (Whole Blood / Serum/ Plasma) | 20 Tests/Box |
| 8.16.78.0.0025 | Calprotectin Test Cassette | 25 Tests/Box |

Features

- Atlas Medical inflammation and cancer markers rapid tests are supplied in both cassette and strip formats.
- The kits are conveniently packed in different kit sizes of 20, 25, 30 and 100 tests per kit.



| Item Code | Item Description | Sizes |
|----------------------------------|--------------------------------------------------------------------|-----------------------|
| 8.16.28.0.0001 8.16.28.0.0020 | PSA Test Cassette, Whole Blood/Serum/Plasma), Individually Pouched | Bulk 20 Tests/Box |
| 8.04.39.0.0001 8.04.39.0.0020 | PSA Test Cassette, Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.40.0.0001 8.04.40.0.0100 | PSA Test Strip, Serum/Plasma, Individually Pouched | Bulk 100 Tests/Box |

CARDIAC MARKERS RAPID TESTS



Overview

Atlas Medical offers lateral flow immunoassay rapid tests to detect the three major cardiac markers namely: Troponin I, Myoglobin and CK-MB, as an aid in the diagnosis of myocardial infarction (MI).

| Item Code | Item Description | Sizes |
|----------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------|
| 8.04.45.0.0001 8.04.45.0.0020 | Troponin I Test Cassette, Whole Blood/Serum/ Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.46.0.0001 8.04.46.0.0020 | Myoglobin Test Cassette, Whole Blood/Serum/ Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.47.0.0001 8.04.47.0.0020 | CK-MB Test Cassette, Whole Blood/Serum/ Plasma, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.48.0.0001 8.04.48.0.0020 | Cardiac Triple Test Cassette (Troponin I, CK-MB, Myoglobin), Whole Blood/Serum/Plasma, Individually Pouched | Bulk 20 Tests/Box |

Features

- They can be used on whole blood (in addition to serum/plasma) making them ideal for emergency rooms.
- They come in single test or triple combo test cassette formats.
- The kits are conveniently packed in different kit sizes of 20, 25, 30 tests per kit.

DOA RAPID TESTS

Overview

All the tests in this group are qualitative and based on lateral flow immunoassay for the detection of various Drug of Abuse.



Features

- Atlas Medical DOA rapid tests are supplied in cassette , strip, panel and cup formats.
- The kits are conveniently packed in different kit sizes of 20, 25, 30, 50 and 100 tests per kit.



STRIP AND CASSETTE FORMAT

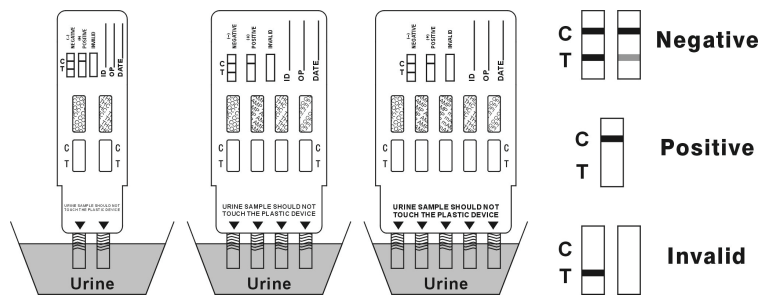
| Item Code | Item Description | Sizes |
|----------------------------------|------------------------------------------------------------|-----------------------|
| 8.04.49.0.0001 8.04.49.0.0020 | Morphine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.50.0.0001 8.04.50.0.0100 | Morphine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.51.0.0001 8.04.51.0.0020 | Marijuana (THC) Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.52.0.0001 8.04.52.0.0100 | Marijuana (THC) Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.53.0.0001 8.04.53.0.0020 | Amphetamine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.54.0.0001 8.04.54.0.0100 | Amphetamine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.55.0.0001 8.04.55.0.0020 | Barbiturates Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.56.0.0001 8.04.56.0.0100 | Barbiturates Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.57.0.0001 8.04.57.0.0020 | Benzodiazepines Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.58.0.0001 8.04.58.0.0100 | Benzodiazepines Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.59.0.0001 8.04.59.0.0020 | Cocaine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.60.0.0001 8.04.60.0.0100 | Cocaine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.61.0.0001 8.04.61.0.0020 | Methamphetamine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.62.0.0001 8.04.62.0.0100 | Methamphetamine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.63.0.0001 8.04.63.0.0020 | Methadone Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.64.0.0001 8.04.64.0.0100 | Methadone Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.65.0.0001 8.04.65.0.0020 | Phencyclidine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.66.0.0001 8.04.66.0.0100 | Phencyclidine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |

| Item Code | Item Description | Sizes |
|----------------------------------|---------------------------------------------------------------------------------------|-----------------------|
| 8.04.67.0.0001 8.04.67.0.0020 | Tricyclic Anti-Depressants Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.04.68.0.0001 8.04.68.0.0100 | Tricyclic Anti-Depressants Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.04.99.0.0001 8.04.99.0.0020 | Buprenorphine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.23.0.0001 8.16.23.0.0100 | Buprenorphine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.68.0.0001 8.16.68.0.0020 | Tramadol Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.44.0.0001 8.16.44.0.0100 | Tramadol Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.15.0.0001 8.16.15.0.0020 | Methylenedioxymethamphetamine (MDMA) Ecstasy Test Cassette,Urine,Individually Pouched | Bulk 20 Tests/Box |
| 8.16.05.0.0001 8.16.05.0.0100 | Methylenedioxymethamphetamine (MDMA) Ecstasy Test Strip, Urine,Individually Pouched | Bulk 100 Tests/Box |
| 8.16.06.0.0001 8.16.06.0.0020 | Opiates Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.07.0.0001 8.16.07.0.0100 | Opiates Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.58.0.0001 8.16.58.0.0020 | Cotinine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.59.0.0001 8.16.59.0.0100 | Cotinine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.62.0.0001 8.16.62.0.0020 | Oxycodone Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.63.0.0001 8.16.63.0.0100 | Oxycodone Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.64.0.0001 8.16.64.0.0020 | Ketamine Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.65.0.0001 8.16.65.0.0100 | Ketamine Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.66.0.0001 8.16.66.0.0020 | Proxyphene Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.67.0.0001 8.16.67.0.0100 | Proxyphene Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.68.0.0001 8.16.68.0.0020 | Tramadol Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.69.0.0001 8.16.69.0.0020 | EDDP Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.70.0.0001 8.16.70.0.0100 | EDDP Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |
| 8.16.60.0.0001 8.16.60.0.0020 | Dolantin Test Cassette, Urine, Individually Pouched | Bulk 20 Tests/Box |
| 8.16.61.0.0001 8.16.61.0.0100 | Dolantin Test Strip, Urine, Individually Pouched | Bulk 100 Tests/Box |

DOA RAPID TESTS



| Item Code | Item Description | Sizes |
|----------------------------------|--------------------------------------------------------------------------------|----------------------|
| 8.04.93.0.0001 8.04.93.0.0025 | DOA Panel: 2 Drugs (Combination of any 2 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.94.0.0001 8.04.94.0.0025 | DOA Panel: 3 Drugs (Combination of any 3 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.95.0.0001 8.04.95.0.0025 | DOA Panel: 4 Drugs (Combination of any 4 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.79.0.0001 8.04.79.0.0025 | DOA Panel: 5 Drugs (Combination of any 5 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.80.0.0001 8.04.80.0.0025 | DOA Panel: 6 Drugs (Combination of any 6 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.81.0.0001 8.04.81.0.0025 | DOA Panel: 7 Drugs (Combination of any 7 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.82.0.0001 8.04.82.0.0025 | DOA Panel: 8 Drugs (Combination of any 8 drugs) Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.04.83.0.0001 | DOA Panel: 9 Drugs (Combination of any 9 drugs) Urine, Individually Pouched | Bulk |
| 8.04.84.0.0001 8.04.84.0.0025 | DOA Panel: 10 Drugs (Combination of any 10 drugs), Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.16.03.0.0001 8.16.03.0.0025 | DOA Panel: 11 Drugs (Combination of any 11 drugs), Urine, Individually Pouched | Bulk 25 Tests/Box |
| 8.16.04.0.0001 8.16.04.0.0025 | DOA Panel: 12 Drugs (Combination of any 12 drugs), Urine, Individually Pouched | Bulk 25 Tests/Box |



| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------------------------------------------------------|-------|
| 8.42.43.0.0001 | Drug Of Abuse Cup, 7 parameters (Combination of any 7 drugs), Urine, Individually Pouched | Bulk |
| 8.42.50.0.0001 | Drug Of Abuse Cup, 8 parameters (Combination of any 8 drugs), Urine, Individually Pouched | Bulk |
| 8.16.71.0.0001 | Drug Of Abuse Cup, 10 parameters (Combination of any 10 drugs), Urine, Individually Pouched | Bulk |



| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------------------------------------------------------|-------|
| 8.16.87.0.0001 | DOA Multiscreen Cassette: 3 Drugs (Combination of any 3 drugs), Urine, Individually Pouched | Bulk |
| 8.16.88.0.0001 | DOA Multiscreen Panel 7 Drugs (Combination of any 7 drugs), Urine, Individually Pouched | Bulk |
| 8.16.89.0.0001 | DOA Multiscreen Cassette: 8 Drugs (Combination of any 8 drugs), Urine, Individually Pouched | Bulk |

CLINICAL CHEMISTRY KITS

Overview

Kits in this group measure concentrations of electrolytes, hormones, proteins, and other metabolic products in human blood, serum, plasma, CSF and urine. Clinical Chemistry tests are indicated to assess systemic functions such liver function, kidney function, and endocrine and metabolic function. Methods commonly used are colormetric and kinetic.



Features

- The kits are conveniently packed in different kit sizes of 20, 30, 60, 75, 100, 150, 200, 250, 500, and 1000 tests per kit.



| Item Code | Item Description | Sizes |
|----------------------------------|-----------------------------------------------------|----------------------|
| 8.05.00.0.0250 8.05.00.0.0500 | Albumin Bromocresol Green | 2x125ml 4x125ml |
| 8.05.01.0.0030 8.05.01.0.0060 | Amylase | 3x10ml 6x10ml |
| 8.05.02.0.0020 8.05.02.0.0040 | Acid Phosphatase Kinetic, Hilmann Method (Tablets) | 10x2ml 20x2ml |
| 8.05.03.0.0030 8.05.03.0.0060 | Alkaline Phosphatase Kinetic, DGKC Method (Tablets) | 10x3ml 20x3ml |
| 8.05.04.0.0250 8.05.04.0.0500 | Alkaline Phosphatase Kinetic, DGKC Method (Liquid) | 5x50ml 5x100ml |
| 8.05.05.0.0250 8.05.05.0.0500 | Bilirubin Total (DMSO Method) | 2x125ml 4x125ml |
| 8.05.06.0.0250 8.05.06.0.0500 | Bilirubin Direct (DMSO Method) | 2x125ml 4x125ml |
| 8.05.07.0.0250 8.05.07.0.0500 | Bilirubin Total & Direct (DMSO Method) | 2x125ml 4x125ml |
| 8.05.08.0.0250 8.05.08.0.0500 | Calcium Arsenazo III | 2x125ml 4x125ml |
| 8.05.09.0.0250 8.05.09.0.0500 | Calcium O-Cresolphthalein | 2x125ml 4x125ml |
| 8.05.10.0.0250 8.05.10.0.0500 | Chloride Thiocyanate Colorimetric | 2x125ml 4x125ml |
| 8.05.11.0.0250 8.05.11.0.0500 | Cholesterol Liquid (CHOD-POD) | 2x125ml 4x125ml |
| 8.05.12.0.0025 8.05.12.0.0050 | CK-MB Kinetic (Tablets) | 10x2.5ml 20x2.5ml |
| 8.05.13.0.0050 8.05.13.0.0100 | CK-MB Kinetic (Liquid) | 5x10ml 5x20ml |
| 8.05.14.0.0025 8.05.14.0.0050 | CK-NAC Kinetic (Tablets) | 10x2.5ml 20x2.5ml |
| 8.05.15.0.0050 8.05.15.0.0100 | CK-NAC Kinetic (Liquid) | 5x10ml 5x20ml |

| Item Code | Item Description | Sizes |
|----------------------------------|-----------------------------------------------|-----------------------|
| 8.05.16.0.0250 8.05.16.0.0500 | Creatinine Jaffe Color-Kinetic | 2x125ml 4x125ml |
| 8.05.17.0.0250 8.05.17.0.0500 | Glucose GOD-POD (Liquid) | 2x125ml 4x125ml |
| 8.05.18.0.0020 8.05.18.0.0040 | GOT (AST) IFCC Kinetic (Tablets) | 10x2ml 20x2ml |
| 8.05.19.0.0250 8.05.19.0.0500 | GOT (AST) IFCC Kinetic (Liquid) | 5x50ml 5x100ml |
| 8.05.20.0.0250 8.05.20.0.0500 | GOT (AST) Reitman-Frankel Colorimetric | 2x125ml 2x250ml |
| 8.05.21.0.0020 8.05.21.0.0040 | GPT (ALT) IFCC Kinetic (Tablets) | 10x2ml 20x2ml |
| 8.05.22.0.0250 8.05.22.0.0500 | GPT (ALT) IFCC Kinetic (Liquid) | 5x50ml 5x100ml |
| 8.05.23.0.0200 8.05.23.0.0250 | GPT (ALT) Reitman-Frankel Colorimetric | 2x100ml 2x125ml |
| 8.05.24.0.0020 8.05.24.0.0040 | Gamma GT Kinetic, Carboxy Substrate (Tablets) | 10x2ml 20x2ml |
| 8.05.25.0.0250 8.05.25.0.0500 | Gamma GT Kinetic, Carboxy Substrate (Liquid) | 5x50ml 5x100ml |
| 8.05.26.0.0100 8.05.26.0.0200 | HDL Cholesterol Precipitating Reagent | 2x50ml 2x100ml |
| 8.05.27.0.0200 | Iron Ferrozine Colorimetric | 4x50ml |
| 8.05.28.0.0030 8.05.28.0.0060 | LDH IFCC Kinetic (Tablets) | 10x3ml 20x3ml |
| 8.05.29.0.0250 8.05.29.0.0500 | LDH Pyruvate Kinetic UV DGKC (Liquid) | 5x50ml 5x100ml |
| 8.05.30.0.0060 | Lipase Kinetic (Liquid) | 6x10ml |
| 8.05.31.0.0250 8.05.31.0.0500 | Magnesium Calmagite Colorimetric | 2x125ml 4x125ml |
| 8.05.32.0.0250 8.05.32.0.0500 | Phosphorus Phosphomolybdate UV | 2x125ml 4x125ml |
| 8.05.33.0.0050 8.05.33.0.0100 | Potassium Colorimetric | 50 Tests 100 Tests |
| 8.05.34.0.0050 8.05.34.0.0100 | Sodium Colorimetric | 50 Tests 100 Tests |
| 8.05.35.0.0100 | TIBC (Total Iron Binding Capacity) | 100 Tests |
| 8.05.36.0.0250 8.05.36.0.0500 | Total Lipids Phosphovainilline Colorimetric | 2x125ml 4x125ml |
| 8.05.37.0.0250 8.05.37.0.0500 | Total Protein Biuret Colorimetric | 2x125ml 4x125ml |
| 8.05.38.0.0250 8.05.38.0.0500 | Total Protein in CSF | 2x125ml 4x125ml |



CLINICAL CHEMISTRY KITS



| Item Code | Item Description | Sizes |
|----------------------------------|-------------------------------------------------------|------------------------|
| 8.05.39.0.0250 8.05.39.0.0500 | Triglycerides GPO-POD Colorimetric | 2x125ml 4x125ml |
| 8.05.40.0.0250 8.05.40.0.0500 | Urea Urease-GLDH Kinetic (UV) | 5x50ml 5x100ml |
| 8.05.41.0.0250 8.05.41.0.0500 | Urea Berthelot Colorimetric | 2x125ml 4x125ml |
| 8.05.42.0.0250 8.05.42.0.0500 | Uric Acid Uricase-PAP Colorimetric (Two Reagents) | 2x125ml 4x125ml |
| 8.05.45.0.0250 8.05.45.0.0500 | G6PD Deficiency Qualitative Kit | 250 Tests 500 Tests |
| 8.05.45.1.0250 8.05.45.1.0500 | G6PD Deficiency Qualitative Kit, (with Filter Cards) | 250 Tests 500 Tests |
| 8.05.46.0.0075 8.05.46.0.0150 | G6PD Deficiency Quantitative Kit | 75 Tests 150 Tests |
| 8.05.46.1.0075 8.05.46.1.0150 | G6PD Deficiency Quantitative Kit, (with Filter Cards) | 75 Tests 150 Tests |

| Item Code | Item Description | Sizes |
|----------------------------------|------------------------------------------------------------------------|----------------------------------------|
| 8.05.71.0.0250 8.05.71.0.0500 | Uric Acid Enzymatic Colorimetric (Mono Reagents) | 2x125ml 4x125ml |
| 8.05.43.1.0005 | Pathological Control for Clinical Chemistry, Lyophilized, Human Source | 5ml/vial |
| 8.05.44.1.0005 | Normal Control for Clinical Chemistry, Lyophilized, Human Source | 5ml/vial |
| 8.05.47.0.0003 | G6PD Control, Normal Level, (Lyophilized) | 6x0.5ml |
| 8.05.51.0.0100 | HDL Cholesterol, Enzymatic Colorimetric Direct Method | 100 Tests |
| 8.05.52.0.0100 | LDL Cholesterol, Enzymatic Colorimetric Direct Method | 100 Tests |
| 8.40.00.1.0100 | HbA1c Direct Enzymatic Colorimetric Kit | 100 Tests |
| 8.05.73.0.0020 8.05.73.0.0050 | Electrolytes Kit (Sodium, Potassium, Chloride) | 20 Tests for each 50 Tests for each |

ALCOHOL TESTS



Overview

Atlas Medical supplies kits to test for alcohol in urine, saliva and breath. The urine alcohol test is based on the detection of EtG (Ethyl Glucuronide) in urine using a rapid lateral flow immunoassay. Whereas the saliva alcohol test uses a strip with dry chemistry pad that changes color to indicate the level of alcohol in the saliva. The alcohol breath test is a tube with crystals that change color as the subject blows through when alcohol level in breath exceeds a certain limit.

| Item Code | Item Description | Sizes |
|----------------------------------|------------------------------------------------------------|----------------------|
| 8.25.01.0.0001 8.25.01.0.0025 | Saliva Alcohol Test Strip, Individually Pouched | Bulk 25 Tests/Box |
| 8.25.02.0.0001 8.25.02.0.0020 | Breath Alcohol Test (0.02%), Individually Pouched | Bulk 20 Tests/Box |
| 8.25.03.0.0001 8.25.03.0.0025 | Breath Alcohol Test (0.05%), Individually Pouched | Bulk 25 Tests/Box |
| 8.25.04.0.0001 8.25.04.0.0025 | Breath Alcohol Test (0.08%), Individually Pouched | Bulk 25 Tests/Box |
| 8.25.05.0.0001 8.25.05.0.0020 | Ethyl Glucuronide (ETG) Urine Strip, Individually pouched | Bulk 20 Tests/Box |

Features

- The kits are conveniently packed in different kit sizes of 20, 25, 50 and 100 tests per kit.



STAINS FOR HISTOLOGY & MICROBIOLOGY

Overview

Atlas Medical is well known for its range of lab stains for histology and microbiology applications.

Atlas Medical stains are made of the highest quality ingredients to ensure good quality and vivid staining.

Features

- The stains come in convenient sizes, but custom sizes are also available.



STAIN PACKS FOR HISTOLOGY

| Item Code | Item Description | Sizes |
|---------------|-------------------------------------------------|---------|
| 8.17.003.0300 | Periodic Acid Schiff (PAS) Stain Kit | 3x100ml |
| 8.17.004.0300 | Iron Stain Kit - Perl | 3x100ml |
| 8.17.009.1000 | Gram Stain Pack | 4x250ml |
| 8.17.010.0750 | Cold ZN - Kinyoun Stain Pack | 3x250ml |
| 8.17.011.0750 | ZN Pack Standard | 3x250ml |
| 8.17.015.0500 | Diff-3 Stain Pack | 4x125ml |
| 8.17.016.1000 | Papanicolaou Stain Pack (EA35, EA50, EA65, OG6) | 4X250ml |



STAINS FOR HISTOLOGY

| Item Code | Item Description | Sizes |
|---------------|----------------------------------------------------------------------|--------------|
| 8.15.017.0250 | Carbol Fuchsin (Gram) | 250ml/Bottle |
| 8.15.019.0250 | Carbol Fuchsin (Ziehl-Neelsen) | 250ml/Bottle |
| 8.15.032.0250 | Crystal Violet (for Gram Stain) | 250ml/Bottle |
| 8.15.037.0250 | Eosin Y (1% Aqueous) | 250ml/Bottle |
| 8.15.038.0250 | Eosin Y (5% Aqueous) | 250ml/Bottle |
| 8.15.039.0250 | Eosin Stain (diff 3) | 250ml/Bottle |
| 8.15.041.0250 | Field Stain (Solution A) | 250ml/Bottle |
| 8.15.042.0250 | Field Stain (Solution B) | 250ml/Bottle |
| 8.15.043.0750 | Field Stain (Fixing Reagent, Eosin Reagent, Methylene Blue Reagent) | 3x250ml |
| 8.15.044.0500 | Field Stain (Solution A+B) | 2x250ml |
| 8.15.047.0250 | Giemsa Stain (Modified-Glycerol/Methanol) | 250ml/Bottle |
| 8.15.049.0250 | Gram's Iodine | 250ml/Bottle |
| 8.15.051.0250 | Gram's Decolouriser | 250ml/Bottle |
| 8.15.059.0250 | Haematoxylin Harris (no Acetic Acid) | 250ml/Bottle |
| 8.15.069.0250 | Leishman Stain | 250ml/Bottle |
| 8.15.074.0250 | Lugol's Iodine | 250ml/Bottle |
| 8.15.076.0250 | Malachite Green (Aqueous) | 250ml/Bottle |
| 8.15.078.0250 | May Grunwald Stain (Modified) | 250ml/Bottle |
| 8.15.105.0250 | New Methylene Blue for Reticulocytes | 250ml/Bottle |
| 8.15.110.0250 | Papanicolaou Stain EA35 | 250ml/Bottle |
| 8.15.111.0250 | Papanicolaou Stain EA36 | 250ml/Bottle |
| 8.15.112.0250 | Papanicolaou Stain EA65 | 250ml/Bottle |
| 8.15.114.0250 | Papanicolaou Stain EA50 | 250ml/Bottle |
| 8.15.115.0250 | Papanicolaou Stain OG6 | 250ml/Bottle |
| 8.15.126.0250 | Safranin (1% Aqueous) | 250ml/Bottle |
| 8.15.143.0250 | Wright's Stain (Modified) | 250ml/Bottle |
| 8.15.144.0250 | ZN Decolouriser | 250ml/Bottle |
| 8.15.146.0100 | Immersion Oil | 100ml/Bottle |
| 8.15.150.1000 | Mayers haematoxylin | 1 L/Bottle |
| 8.15.152.0500 | Field Stain (Solution B)+Methanol | 2X250 ml |

MICROBIOLOGY

| Item Code | Item Description | Sizes |
|----------------|------------------------------------------------------------------------|--------------|
| 8.38.00.0.0025 | Blood Culture Bottles, Pediatric Size | 25ml/Bottle |
| 8.38.00.0.0050 | Blood Culture Bottles, Adult Size | 50ml/Bottle |
| 8.36.00.0.0020 | Mycoplasma Culture, Identification, Enumeration and Susceptibility Kit | 20 Tests/Box |

ANTIBIOTIC SENSITIVITY DISCS



Overview

Antibiotic sensitivity is a term used to describe the susceptibility of bacteria to antibiotics. Antibiotic susceptibility testing (AST) is usually carried out to determine which antibiotic will be most successful in treating a bacterial infection *in vivo*.

Small discs containing antibiotics are placed onto a plate upon which bacteria are growing. If the bacteria are sensitive to the antibiotic, a clear ring, or zone of inhibition, is seen around the disc indicating poor growth.

Features

- Atlas Medical offers a wide range of antibiotics discs at competitive prices.
- Easy to use.
- The kit comes with a Cartridge Applicator.
- Reliable quality.
- Comprehensive range of antibiotics at different concentrations.



| Item Code | Item Description | Sizes |
|----------------|--------------------------------------------------|------------|
| 8.39.48.0.0250 | NORFLOXACIN (10 µg) - NX | 5x50 Discs |
| 8.39.49.0.0250 | OFLOXACIN (5 µg) - OF | 5x50 Discs |
| 8.39.50.0.0250 | PEFLOXACIN (5 µg) - PF | 5x50 Discs |
| 8.39.51.0.0250 | PENICILLIN -G (10 IU) - P | 5x50 Discs |
| 8.39.52.0.0250 | PIPERACILLIN (100 µg) - PI | 5x50 Discs |
| 8.39.53.0.0250 | PIPERACILLIN / TAZOBACTAM (100 µg + 10 µg) - PTZ | 5x50 Discs |
| 8.39.54.0.0250 | RIFAMPIN (5 µg) - RIF | 5x50 Discs |
| 8.39.55.0.0250 | ROXITHROMYCIN (30 µg) - RO | 5x50 Discs |

| Item Code | Item Description | Sizes |
|----------------|-------------------------------------------------|------------|
| 8.39.01.0.0250 | AMIKACIN (30 µg) - AK | 5x50 Discs |
| 8.39.02.0.0250 | AMOXICILLIN (10 µg) - AX | 5x50 Discs |
| 8.39.03.0.0250 | AMOXICILLIN / CLAVULANATE (20 µg + 10 µg) - AMC | 5x50 Discs |
| 8.39.04.0.0250 | AMPICILLIN (10 µg) - AMP | 5x50 Discs |
| 8.39.05.0.0250 | AMPICILLIN / SULBACTAM (10 µg - 10 µg) - AS | 5x50 Discs |
| 8.39.06.0.0250 | AZITHROMYCIN (15 µg) - AZM | 5x50 Discs |
| 8.39.07.0.0250 | AZTREONAM (30 µg) - AT | 5x50 Discs |
| 8.39.08.0.0250 | CEFACLOR (30 µg) - CF | 5x50 Discs |
| 8.39.09.0.0250 | CEFADROXIL (30 µg) - CD | 5x50 Discs |
| 8.39.10.0.0250 | CEFAZOLIN (30 µg) - CZ | 5x50 Discs |
| 8.39.11.0.0250 | CEFDINIR (5µg) - CDR | 5x50 Discs |
| 8.39.12.0.0250 | CEFIXIME (5 µg) - CFM | 5x50 Discs |
| 8.39.13.0.0250 | CEFOPERAZONE (75 µg) - CPZ | 5x50 Discs |
| 8.39.14.0.0250 | CEFOPERAZONE / SULBACTUM (75 µg + 30 µg) - CS | 5x50 Discs |
| 8.39.15.0.0250 | CEFOTAXIME (30 µg) - CTX | 5x50 Discs |
| 8.39.16.0.0250 | CEFPYRIMIDE (30 µg) - CE | 5x50 Discs |
| 8.39.17.0.0250 | CEFPODOXIME (10 µg) - CPD | 5x50 Discs |
| 8.39.18.0.0250 | CEFPROZIL (30 µg) - CPR | 5x50 Discs |
| 8.39.19.0.0250 | CEFTAZIDIME (30 µg) - CAZ | 5x50 Discs |
| 8.39.20.0.0250 | CEFTIZOXIME (30 µg) - CZX | 5x50 Discs |
| 8.39.21.0.0250 | CEFTRIOXONE (30 µg) - CTR | 5x50 Discs |
| 8.39.22.0.0250 | CEFURGXIME (30 µg) - CXM | 5x50 Discs |
| 8.39.23.0.0250 | CEPHALEXIN (30 µg) - CN | 5x50 Discs |
| 8.39.24.0.0250 | CEPHALORIDINE (30 µg) - CH | 5x50 Discs |
| 8.39.25.0.0250 | CEPHALOTHIN (30 µg) - CEP | 5x50 Discs |
| 8.39.26.0.0250 | CHLORAMPHENICOL (30 µg) - C | 5x50 Discs |
| 8.39.27.0.0250 | CIPROFLOXACIN (5 µg) - CIP | 5x50 Discs |
| 8.39.28.0.0250 | CLARITHROMYCIN (15 µg) - CLR | 5x50 Discs |
| 8.39.29.0.0250 | CLINDAMYCIN (2 µg) - CD | 5x50 Discs |
| 8.39.30.0.0250 | CLOXACELLIN (5 µg) - COX | 5x50 Discs |
| 8.39.32.0.0250 | DOXYCYCLINE (30 µg) - DOX | 5x50 Discs |
| 8.39.33.0.0250 | ERYTHROMYCIN (15 µg) - E | 5x50 Discs |
| 8.39.34.0.0250 | FURAZOLIDONE (100 µg) - FZ | 5x50 Discs |
| 8.39.35.0.0250 | GATIFLOXACIN (5 µg) - GAT | 5x50 Discs |
| 8.39.36.0.0250 | GENTAMYCIN (10 µg) - GEN | 5x50 Discs |
| 8.39.38.0.0250 | KANAMYCIN (30 µg) - K | 5x50 Discs |
| 8.39.39.0.0250 | LEVOFOLXACIN (5 µg) - LE | 5x50 Discs |
| 8.39.40.0.0250 | LINCOMYCIN (15 µg) - LN | 5x50 Discs |
| 8.39.41.0.0250 | LINEZOLID (30 µg) - LZ | 5x50 Discs |
| 8.39.42.0.0250 | LOMEFLOXACIN (10 µg) - LOM | 5x50 Discs |
| 8.39.43.0.0250 | MEROPENEM (10 µg) - MRP | 5x50 Discs |
| 8.39.44.0.0250 | MINOCYCLINE (30 µg) - MI | 5x50 Discs |
| 8.39.45.0.0250 | MOXIFLOXACIN (5 µg) - MXF | 5x50 Discs |
| 8.39.46.0.0250 | NALIDIXIC ACID (30 µg) - NA | 5x50 Discs |
| 8.39.47.0.0250 | NITROFURANTOIN (300 µg) - NIT | 5x50 Discs |

ANTIBIOTIC SENSITIVITY DISCS



| Item Code | Item Description | Sizes |
|----------------|-----------------------------------------------|------------|
| 8.39.56.0.0250 | SPARFLOXACIN (5 µg) – SPX | 5x50 Discs |
| 8.39.57.0.0250 | STREPTOMYCIN (10 µg) – S | 5x50 Discs |
| 8.39.58.0.0250 | SULFADIAZINE (300 µg) - SD | 5x50 Discs |
| 8.39.59.0.0250 | TEICOPLANIN (30 µg) – TEI | 5x50 Discs |
| 8.39.60.0.0250 | TETRACYCLINE (30 µg) – TE | 5x50 Discs |
| 8.39.61.0.0250 | TICARCILLIN / CLAVULANATE (75 µg + 10 µg)-TCC | 5x50 Discs |
| 8.39.62.0.0250 | TOBRAMYCIN (10 µg) – TOB | 5x50 Discs |
| 8.39.63.0.0250 | TRIMETHOPRIM (5 µg) – TR | 5x50 Discs |
| 8.39.64.0.0250 | VANCOMYCIN (30 µg) – VA | 5x50 Discs |
| 8.39.65.0.0250 | POLYMYXIN-B (300 UNITS) -PB | 5x50 Discs |
| 8.39.66.0.0050 | CEFOXITIN (30 µg) - CX | 1x50 Discs |
| 8.39.67.0.0250 | CEFEPIME (30 µg) - CPM | 5x50 Discs |
| 8.39.69.0.0050 | NOVOBIOCIN (5 µg) -NV | 1x50 Discs |

| Item Code | Item Description | Sizes |
|----------------|-----------------------------|-------------|
| 8.39.70.0.0050 | CARBENICILLIN (100 µg) - CB | 1x50 Discs |
| 8.39.71.0.0050 | BACITRACIN - B (10 Unit) | 1x50 Discs |
| 8.39.72.0.0050 | CEFOXITIN(30 µg) - CX | 20x50 Discs |
| 8.39.76.0.0250 | COLISTIN -CL (10 µg) | 5x50 Discs |
| 8.39.77.0.0250 | IMIPENEM-IPM (10 µg) | 5x50 Discs |
| 8.39.78.0.0250 | OXACILLIN -OX (1 µg) | 5x50 Discs |



ELISA KITS

Features

- The kits feature high sensitivities, simple and robust methods, breakable well strips, quantitative results, ready-to use liquid reagents, and reasonable assay time.
- The assays can be used on most open ELISA manual readers and washers as well as open ELISA auto-analyzers.
- Kits are packed in sizes of 96 tests.



Overview

Atlas Medical offers a range of Enzyme Linked Immunosorbent Assay (ELISA or EIA) to detect major hormones in the fields of thyroids and fertility in serum.



HORMONE ELISA KITS

| Item Code | Item Description | Sizes |
|----------------|--------------------|----------|
| 8.07.02.0.0096 | PSA Elisa Kit | 96 Tests |
| 8.07.10.0.0096 | Free PSA Elisa Kit | 96 Tests |



HORMONE ELISA KITS

| Item Code | Item Description | Sizes |
|----------------|------------------------|----------|
| 8.10.01.0.0096 | hCG Elisa Kit | 96 Tests |
| 8.10.03.0.0096 | FSH Elisa Kit | 96 Tests |
| 8.10.04.0.0096 | LH Elisa Kit | 96 Tests |
| 8.10.05.0.0096 | Prolactin Elisa Kit | 96 Tests |
| 8.12.00.0.0096 | T3 Elisa Kit | 96 Tests |
| 8.12.01.0.0096 | T4 Elisa Kit | 96 Tests |
| 8.12.02.0.0096 | TSH Elisa Kit | 96 Tests |
| 8.12.03.0.0096 | Free T4 Elisa Kit | 96 Tests |
| 8.12.04.0.0096 | Free T3 Elisa Kit | 96 Tests |
| 8.11.03.0.0096 | Progesterone Elisa kit | 96 Tests |
| 8.11.04.0.0096 | Testosterone Elisa Kit | 96 Tests |

ELISA KITS

Overview

Atlas Medical offers a range of Enzyme Linked Immunosorbent Assay (ELISA or EIA) to detect IgG and IgM antibodies against ToRCH (Toxoplasmosis, Rubella, CMV and Herpes I & II) in serum.

- * Different Packaging sizes.
- * Easy to Use
- * High Quality

| Item Code | Item Description | Sizes |
|----------------|-----------------------------------------------|----------|
| 8.13.10.0.0096 | Herpes Simplex 2 IgM (HSV2 IgM) Elisa Kit | 96 Tests |
| 8.13.11.0.0096 | Herpes Simplex 1,2 IgG (HSV1,2 IgG) Elisa Kit | 96 Tests |
| 8.13.12.0.0096 | Herpes Simplex 1,2 IgM (HSV1,2 IgM) Elisa Kit | 96 Tests |



TORCH ELISA KITS

| Item Code | Item Description | Sizes |
|----------------|---------------------------------------------|----------|
| 8.13.00.0.0096 | Toxo Plasma Gondii IgG (Toxo IgG) Elisa kit | 96 Tests |
| 8.13.01.0.0096 | Toxoplasma gondii IgM (Toxo IgM) Elisa kit | 96 Tests |
| 8.13.02.0.0096 | Rubella IgG Elisa Kit | 96 Tests |
| 8.13.03.0.0096 | Rubella IgM Elisa Kit | 96 Tests |
| 8.13.05.0.0096 | Cytomegalovirus IgG (CMV IgG) Elisa Kit | 96 Tests |
| 8.13.06.0.0096 | Cytomegalovirus IgM (CMV IgM) Elisa Kit | 96 Tests |
| 8.13.07.0.0096 | Herpes Simplex 1 IgG (HSV1 IgG) Elisa Kit | 96 Tests |
| 8.13.08.0.0096 | Herpes Simplex 1 IgM (HSV1 IgM) Elisa Kit | 96 Tests |
| 8.13.09.0.0096 | Herpes Simplex 2 IgG (HSV2 IgG) Elisa Kit | 96 Tests |



INFECTIOUS DISEASES ELISA KITS

| Item Code | Item Description | Sizes |
|----------------|-------------------------------------------------|----------|
| 8.14.28.0.0096 | HBsAg Elisa Kit | 96 Tests |
| 8.14.29.0.0096 | HBsAb Elisa Kit | 96 Tests |
| 8.14.30.0.0096 | HBcAb Elisa Kit | 96 Tests |
| 8.14.31.0.0096 | HBeAg Elisa Kit | 96 Tests |
| 8.14.32.0.0096 | HBeAb Elisa Kit | 96 Tests |
| 8.14.35.0.0096 | HEV IgM Elisa Kit | 96 Tests |
| 8.14.38.0.0096 | HCV Ab Elisa Kit | 96 Tests |
| 8.14.39.0.0096 | HAV IgM Elisa Kit | 96 Tests |
| 8.14.40.0.0096 | HIV 1,2 Antibody Elisa Kit | 96 Tests |
| 8.14.43.0.0096 | Syphilis Antibody total (IgG,IgA,IgM) Elisa Kit | 96 Tests |
| 8.14.44.0.0096 | HIV Ag/Ab Elisa Kit | 96 Tests |



OTHER ELISA KITS

| Item Code | Item Description | Sizes |
|----------------|------------------------------------|----------|
| 8.07.03.0.0096 | Alpha Feto Protein (AFP) Elisa Kit | 96 Tests |
| 8.07.08.0.0096 | Ferritin Elisa Kit | 96 Tests |
| 8.08.00.0.0096 | Troponin I Elisa Kit | 96 Tests |
| 8.09.00.0.0096 | IgE Elisa Kit | 96 Tests |
| 8.51.00.0.0096 | 25-OH Vitamin D Elisa Kit | 96 Tests |
| 8.57.00.0.0096 | Vitamin B12 Elisa Kit | 96 Tests |
| 8.58.00.0.0096 | Folic Acid Elisa Kit | 96 Tests |
| 8.06.32.0.0096 | Anti-CRA Elisa Kit | 96 Tests |



HOME TESTS



Overview

Atlas Medical provides a range of home tests that have been specifically CE marked for OTC use. The range includes fertility tests (Pregnancy, Ovulation and Menopause). The home tests range also includes other medical conditions such as liver function, kidney function, diabetes and urine tract infection. These tests are based on urine reagent strips.

Screening Kits

| Item Code | Item Description | Sizes |
|-----------|-----------------------------------------|-------------|
| 70004001 | Atlas Home Diabetes Test | 2 Tests/Box |
| 70021001 | Atlas Home Urinary Tract Infection Test | 2 Tests/Box |
| 70022001 | Atlas Home Kidney Function Test | 2 Tests/Box |
| 70023001 | Atlas Home Liver Function Test | 2 Tests/Box |



- Simply dip the test strip in urine for one second.
- Wait for 30 - 60 seconds.
- Compare the colors on the strip to the color chart on the box.



Features

- These tests come in cassette, midstream and strip formats.
- The screening kits come with 2 individually pouched strips and easy to read instructions for use.
- All kits are packed in attractively designed boxes with various languages.
- Atlas Medical also supplies these kits under OEM arrangements.
- Screening bundle including (UTI, Kidney, Liver, Diabetes) is available , Family planning kit (Pregnancy and Ovulation) is also available .

Fertility Kits

| Item Code | Item Description | Sizes |
|-----------|-----------------------------------------------|-------------|
| 70171001 | Atlas Home Pregnancy Test Cassette | 1 Test/Box |
| 70172001 | Atlas Home Pregnancy Test Midstream | 1 Tests/Box |
| 70174001 | Atlas Home Ovulation Test Cassette | 5 Tests/Box |
| 70175001 | Atlas Home Ovulation Test Midstream | 3 Tests/Box |
| 70177001 | Atlas Home Menopause Test Cassette | 1 Test/Box |
| 70178001 | Atlas Home Menopause Test Midstream | 1 Test/Box |
| 70180001 | Atlas Home Pregnancy Test Strip (With Handle) | 1 Test/Box |
| 70170001 | Atlas Home Pregnancy Test Strip | 1 Test/Box |

BLOOD GLUCOSE MONITORING SYSTEMS

Overview

Testing your blood glucose regularly helps you better manage your diabetes. Reliance™ by Atlas Medical, uses the latest blood glucose sensor technologies to offer you the most accurate and reliable results for the peace of mind you need. Atlas Medical offers these systems in strips which includes Gold Electrodes.



Features

- ➲ Reliance Gold™ by Atlas Medical, uses the latest blood glucose gold sensor technology to offer the most accurate and reliable results.
- ➲ Test time required is 5 Seconds.
- ➲ Required sample volume is 0.9µl
- ➲ Test result range is between 10 - 600 mg/dl (0.6 -33.3 mmol/L)

Reliance Gold

| Item Code | Item Description | Sizes |
|----------------------------------|----------------------------------------|--------------------------------------|
| 8.52.00.0.0001 | Reliance Gold Glucometer Pack | 1 Pack |
| 8.52.00.0.0025 8.52.00.0.0050 | Strips for Reliance Gold Glucometer | 25 Strips/Bottle 50 Strips/Bottle |
| 8.52.00.1.0001 | Reliance Gold Glucometer (Device only) | 1 Device only |



CERTIFICATES



ISO 13485



Blood Grouping CE Certificate



Full Quality Assurance Certificate.

OTHER CERTIFICATES

- FDA 510k Atlas Drug of Abuse Tests (Cup & Panel Format)
- GMP Certificate
- FDA 510k Atlas Home Pregnancy Test (Midstream Format)
- FDA 510k Atlas Home Ovulation Test (Midstream Format)
- hCG Test Strip CE certificate
- hCG Test Cassette CE certificate
- hCG Midstream Test CE certificate
- Ovulation Test Midstream CE certificate
- Ovulation Test Cassette CE certificate
- Menopause Test Midstream CE certificate
- Menopause Test Cassette CE certificate
- Liver Function Test CE certificate
- Diabetes Test CE certificate
- UTI Test CE certificate
- Kidney function Test CE certificate

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