


**Specificatii Tehnice (F4.1)**

I.P. Centrul Republican de Diagnostică Veterinară

Numărul procedurii de achiziție : 21013378			Data : 04.11.2019		Alternativa nr.		
Denumirea procedurii de achiziție: Kituri diagnostice pentru activitatea secției serologie, virusologie, reziduuri și produse metabolice			Lot:		Pagina 1 din 1		
Cod CPV	Descrierea bunurilor	Modelul articolului	Tara de origine	Producatorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplina propusa de catre ofertant	Standarde de referinta
1	2	3	4	5	6	7	8
33141625-7	Set pentru determinarea cantitativă a oxitetraciclinei	Oxytetracycline ELISA Test Kit	China	Sn Lv Biotechnology Co., Ltd	1 buc= 1 set pentru 96 teste cu 6 standarde (0 ; 0.15; 0.375 ; 0.75 ; 1.5 ; 4.5 ng/ml), limita de detectie: 1.5ppb. Oxytetracycline Standard Stok (450 ng pulbere) Oxytetracycline Spiking Stok (2000 ng pulbere) Oxytetracycline Antybody (12 mL) 100X HRP-Conjugated Antibody (300µL) Antibody 2 diluent (20 mL) 20X Wash Solution (28 mL) Stop Buffer (14 mL) TMB Substrate (12 mL) Standard Diluent (28 mL) 5X OXYTET Extraction Buffer (Optional) (2 x 2,5 mL) 10X TET Sample Diluent (Optional) (28mL) TET Balance Buffer Concentrate (Optional) (5mL) 30X Feed Extraction Buffer (Optional) (10 mL)	<b>Specificatie tehnica</b> : 1 buc =1 set pentru 96 teste, cu 5 standarte: 10× concentratii solutii standarde: 0 ppb, 4ppb, 12ppb, 36ppb, 108ppb (0.5ml/flacon); Sensibilitate: 0.4 ppb; Temperatura de incubare: 25°C , Timpul de incubare: 30min—15min Nota: ppb=ng/mL sau ng/g <b>Componente</b> Micro-well strips: 12 strips with 8 removable wells each Enzyme conjugate (7 mL); Antibody working solution (7 mL); Substrate A (7 mL); Substrate B (7 mL); Stop solution (7 mL) 20× concentrated washing buffer (30 mL); 20× concentrated redissolving solution (10 mL).	ISO, CE
33141625-7	Set pentru determinarea cantitativă a chlortetraciclinei	Chlortetracycline ELISA test Kit	China	Sh Lv Biotechnology Co., Ltd	1 buc= 1 set pentru 96teste cu 6standarde (0; 0,05; 0,1; 0,2; 0,4; 0,8 ng/ml), limita de detectie 0,5 ppb Chlortetracycline Standard Stok (450 ng pulbere) Chlortetracycline Antybody (12 mL) 100X HRP-Conjugated Antibody (0,3 mL) Antibody 2 diluent (20 mL) 20X Wash Solution (28 mL) Stop Buffer (14 mL) TMB Substrate (12 mL) Standard Diluent (28 mL) 5X OXYTET Extraction Buffer (Optional) (2 x 2,5 mL) 10X TET Sample Diluent (Optional) (28mL) TET Balance Buffer Concentrate (Optional) (5mL) 30X Feed Extraction Buffer (Optional) (10 mL)	<b>Specificatie tehnica</b> : 1 buc =1 set pentru 96 teste, cu 5 standarte: 10× concentratii solutii standarde: 0ppb, 2ppb, 6ppb, 18ppb, 54ppb (0.5ml/flacon); Sensibilitate: 0.2 ppb ; Temperatura de incubare: 25°C , Timpul de incubare: 30min—15min Nota: ppb=ng/mL sau ng/g <b>Componente</b> Micro-well strips: 12 strips with 8 removable wells each Enzyme conjugate (7 mL) Antibody working solution (7 mL) ;Substrate A (7 mL) Substrate B (7 mL) ; Stop solution (7 mL); 20× concentrated washing buffer (30 mL); 20× concentrated redissolving solution (10 mL).	ISO, CE

Semnat:  Numele, Prenumele : Varman Irina În calitate de: Director

Ofertantul: Profilabdiagnostic SRL Adresa: mun. Chisinau, str. Miorita, 5

