

Lablisa® FastTrack ELISA Kit

50% Off



Valid till 31st Dec, 2024

Lablisa® FastTrack ELISA Kit method:

- Operating time: **1.5h**
- Standard dilution: **Not essential**
- Number of test samples: **Up to 96** (standard strips are provided separately)
- Sampling volume: **50ul**

VS

Traditional ELISA Kit method:

- Operating time: **3.5h**
- Standard dilution: **Required**
- Number of detection samples: **Up to 88**
- Sampling volume: **100ul**

Our kit Advantages:

More samples: Up to 96

- Two additional strips of standard are provided.
- The 96T size can test a maximum of 96 samples, 48T can test 48 samples.

Fast operation: Less steps

- No standard dilution step, reducing operating errors and improving accuracy.

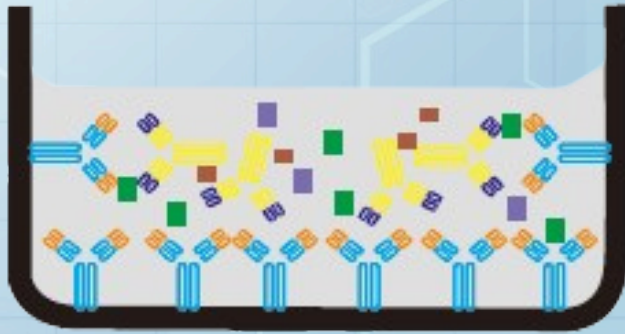
Less sample volume: 50ul

- 50ul sampling allows more tests with limited samples.

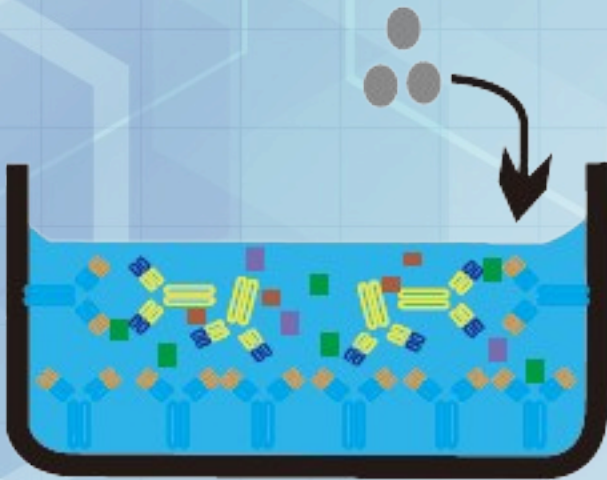
Time saving :1.5h

- Complete the entire experiment in 1.5h, speeding up your scientific research.

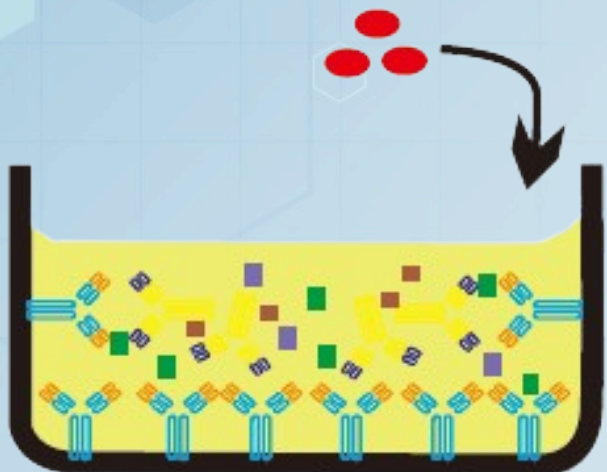
Lablisa® FastTrack ELISA Kit Operating Steps:



1. After the kit is equilibrated at room temperature, add 50 μ L Standard/Sample Diluent Buffer to each Standard well and add 50 μ L sample to the sample well, immediately add 50 μ L 1 \times HRP Conjugate Antibody Working Solution to each well. Incubate at 37°C on Microplate oscillator for 60 min.



2. Discard the liquid in the plate, add 200 μ L 1 \times Wash Buffer to each well, and wash the plate 5 times. After pat it dry against clean absorbent paper, add 90 μ L TMB Substrate Solution to each well, incubate at 37°C for 20 minutes in the dark.



3. Add 50 μ L Stop Solution to each well, shake plate on a plate shaker for 1 minute to mix. Record the OD at 450 nm immediately, calculate the results.

Range of FastTrack ELISA kits

Cat#	Name	Detection Range	Sensitivity
LAB039FT	Lablisa® FastTrack Human NLRP3(NLR Family, Pyrin Domain Containing Protein 3) ELISA Kit	0.16 ng/ml-10 ng/ml	37 pg/mL
LAB040FT	Lablisa® FastTrack Human LpPLA2(Phospholipase A2, Lipoprotein Associated) ELISA Kit	0.78 ng/ml - 50 ng/ml	0.78 ng/ml
LAB041FT	Lablisa® FastTrack Human MMP9(Matrix Metalloproteinase 9) ELISA Kit	1.25 ng/mL - 80 ng/mL	1.25 ng/mL
LAB042FT	Lablisa® FastTrack Human SAA(Serum Amyloid A) ELISA Kit	0.78 ng/mL - 50 ng/mL	0.15 ng/mL
LAB043FT	Lablisa® FastTrack Human VCAM1(Vascular Cell Adhesion Molecule 1) ELISA Kit	1.25 ng/mL - 80 ng/mL	0.87 ng/mL
LAB044FT	Lablisa® FastTrack Human GDF15(Growth Differentiation Factor 15) ELISA Kit	46.88 pg/mL - 3000 pg/mL	5.22 pg/mL
LAB045FT	Lablisa® FastTrack Human Mouse PG(Progesterone) ELISA Kit	1.56 ng/ml - 100 ng/ml	0.7 ng/ml
LAB046FT	Lablisa® FastTrack Mouse PG(Progesterone) ELISA Kit	1.56 ng/ml - 100 ng/ml	0.7 ng/ml
LAB047FT	Lablisa® FastTrack Rat PG(Progesterone) ELISA Kit	1.56 ng/ml - 100 ng/ml	0.7 ng/ml
LAB048FT	Lablisa® FastTrack Human ft3(Free Triiodothyronine) ELISA Kit	0.31 ng/ml - 20 ng/ml	0.31 ng/ml
LAB049FT	Lablisa® FastTrack Mouse ft3(Free Triiodothyronine) ELISA Kit	0.31 ng/ml - 20 ng/ml	0.31 ng/ml
LAB050FT	Lablisa® FastTrack Rat ft3(Free Triiodothyronine) ELISA Kit	0.31 ng/ml - 20 ng/ml	0.31 ng/ml
LAB051FT	Lablisa® FastTrack Human 25-OH-D(25 Hydroxy Vitamin D) ELISA Kit	78.13 ng/ml - 5000 ng/ml	7.7 ng/ml
LAB052FT	Lablisa® FastTrack Mouse 25-OH-D(25 Hydroxy Vitamin D) ELISA Kit	78.13 ng/ml - 5000 ng/ml	7.7 ng/ml
LAB053FT	Lablisa® FastTrack Rat 25-OH-D(25 Hydroxy Vitamin D) ELISA Kit	78.13 ng/ml - 5000 ng/ml	7.7 ng/ml
LAB054FT	Lablisa® FastTrack Human T4(Thyroxine) ELISA Kit	9.38 ng/ml - 600 ng/ml	7 ng/ml
LAB055FT	Lablisa® FastTrack Mouse T4(Thyroxine) ELISA Kit	9.38 ng/ml - 600 ng/ml	7 ng/ml
LAB056FT	Lablisa® FastTrack Rat T4(Thyroxine) ELISA Kit	9.38 ng/ml - 600 ng/ml	7 ng/ml
LAB057FT	Lablisa® FastTrack Human cTnl (Cardiac Troponin I) ELISA Kit	0.39 ng/ml - 25 ng/ml	19.6 pg/ml
LAB058FT	Lablisa® FastTrack Human Lpa(Lipoprotein, a) ELISA Kit	0.78 ng/ml - 50 ng/ml	0.38 ng/ml
LAB059FT	Lablisa® FastTrack Human IGFBP3(Insulin Like Growth Factor Binding Protein 3) ELISA Kit	78.13 pg/ml - 5000 pg/ml	0.98 pg/ml
LAB060FT	Lablisa® FastTrack Human RBP(Retinol Binding Protein) ELISA Kit	1.56 ng/ml - 100 ng/ml	0.34 ng/ml
LAB061FT	Lablisa® FastTrack Human PGI(Pepsinogen I) ELISA Kit	0.31 ng/ml - 20 ng/ml	18 pg/ml
LAB062FT	Lablisa® FastTrack Human IGFBP7(Insulin Like Growth Factor Binding Protein 7) ELISA Kit	3.13 ng/ml - 200 ng/ml	1.4 ng/ml
LAB063FT	Lablisa® FastTrack Mouse IGFBP7(Insulin Like Growth Factor Binding Protein 7) ELISA Kit	15.63 ng/ml - 1000 ng/ml	7 ng/ml
LAB064FT	Lablisa® FastTrack Rat IGFBP7(Insulin Like Growth Factor Binding Protein 7) ELISA Kit	15.63 ng/ml - 1000 ng/ml	7 ng/ml
LAB001FT	Lablisa® FastTrack Human IL6(Interleukin 6) ELISA Kit	1.56-100 pg/mL	0.1pg/ml
LAB002FT	Lablisa® FastTrack Human CEA(Carcinoembryonic Antigen) ELISA Kit	0.16ng/ml-10ng/ml	7.5 pg/ml
LAB003FT	Lablisa® FastTrack Human PCT(Procalcitonin) ELISA Kit	7.81 pg/ml-500 pg/ml	1.5 pg/ml
LAB004FT	Lablisa® FastTrack Human AMH(Anti-Mullerian Hormone) ELISA Kit	0.31 ng/ml-20 ng/ml	0.028 ng/ml
LAB005FT	Lablisa® FastTrack Human Cys-C(CystatinC) ELISA Kit	78.1 pg/ml-5000 pg/ml	25 pg/ml
LAB006FT	Lablisa® FastTrack Human GH(Growth Hormone) ELISA Kit	12.5 pg/ml-800pg/ml	0.2pg/ml
LAB007FT	Lablisa® FastTrack Human BNP(Brain Natriuretic Peptide) ELISA Kit	31.25 pg/ml-2000 pg/ml	6.8 pg/ml
LAB008FT	Lablisa® FastTrack Human sST2(Soluble Suppression Of Tumorigenicity 2) ELISA Kit	0.47 ng/ml-30 ng/ml	0.25 ng/ml
LAB009FT	Lablisa® FastTrack Human OC(Osteocalcin) ELISA Kit	0.23 ng/ml-15 ng/ml	0.14 ng/ml
LAB010FT	Lablisa® FastTrack Human PGII(Pepsinogen II) ELISA Kit	0.16 ng/ml-10 ng/ml	7 pg/ml

Range of FastTrack ELISA kits

Cat#	Name	Detection Range	Sensitivity
LAB011FT	Lablisa® FastTrack Human PSA(ProstateSpecific Antigen) ELISA Kit	0.31 ng/ml-20 ng/ml	80 pg/ml
LAB012FT	Lablisa® FastTrack Human CRP(C Reactive Protein) ELISA Kit	0.23 ng/mL - 15ng/mL	53 pg/mL
LAB013FT	Lablisa® FastTrack Human PRL(Prolactin) ELISA Kit	0.313 ng/mL- 20 ng/mL	248 pg/mL
LAB014FT	Lablisa® FastTrack Human HE4(Epididymal protein 4) ELISA kit	0.16 ng/mL- 10 ng/mL	160 pg/mL
LAB015FT	Lablisa® FastTrack Human HBP(Heparin-Binding Protein)ELISA kit	39 pg/mL - 2500 pg/mL	39 pg/mL
LAB016FT	Lablisa® FastTrack Human CP(C-Peptide) ELISA Kit	0.625 ng/mL - 40 ng/mL	237 pg/mL
LAB017FT	Lablisa® FastTrack Human FE(Ferritin) ELISA Kit	0.313 ng/mL - 20 ng/mL	3.2 pg/mL
LAB018FT	Lablisa® FastTrack Mouse FE(Ferritin) ELISA Kit	0.625 ng/mL - 40 ng/mL	6.4 pg/mL
LAB019FT	Lablisa® FastTrack Human MPO(Myeloperoxidase) ELISA Kit	0.625 ng/mL - 40 ng/mL	184 pg/mL
LAB020FT	Lablisa® FastTrack Human E2(Estradiol) ELISA Kit	25 pg/mL - 1600 pg/mL	25 pg/mL
LAB021FT	Lablisa® FastTrack Mouse E2(Estradiol) ELISA Kit	25 pg/mL - 1600 pg/mL	25 pg/mL
LAB022FT	Lablisa® FastTrack Rat E2(Estradiol) ELISA Kit	25 pg/mL - 1600 pg/mL	25 pg/mL
LAB023FT	Lablisa® FastTrack Human ANXA1(Annexin A1) ELISA Kit	0.313 ng/mL - 20 ng/mL	16.8 pg/ml
LAB024FT	Lablisa® FastTrack Human EFNA1(Ephrin A1) ELISA Kit	0.16ng/ml-10ng/ml	22.5 pg/ml
LAB025FT	Lablisa® FastTrack Human VASP(Vasodilator Stimulated Phosphoprotein) ELISA Kit	0.16ng/ml-10ng/ml	17.5 pg/ml
LAB026FT	Lablisa® FastTrack Human CEACAM1(Carcinoembryonic Antigen Related Cell Adhesion Molecule 1) ELISA Kit	1.57-100 ng/mL	89.5 pg/ml
LAB027FT	Lablisa® FastTrack Human VEGF165(Vascular Endothelial Growth Factor 165) ELISA Kit	31.25 pg/mL - 2000 pg/mL	15 pg/ml
LAB028FT	Lablisa® FastTrack Human ADP(Adiponectin) ELISA Kit	3.13 ng/ml - 200 ng/ml	1.9 ng/ml
LAB029FT	Lablisa® FastTrack Mouse ADP(Adiponectin) ELISA Kit	7.81 ng/ml - 500 ng/ml	4.75 ng/ml
LAB030FT	Lablisa® FastTrack Rat ADP(Adiponectin) ELISA Kit	7.81 ng/ml - 500 ng/ml	4.75 ng/ml
LAB031FT	Lablisa® FastTrack Human FSH(Follicle Stimulating Hormone) ELISA Kit	1.56 mIU/ml-100 mIU/ml	0.016 mIU/ml
LAB032FT	Lablisa® FastTrack Human MIg(Monokine Induced By Interferon Gamma) ELISA Kit	78.1 pg/ml-5000 pg/ml	15.7 pg/ml
LAB033FT	Lablisa® FastTrack Human VEGFA(Vascular Endothelial Growth Factor A) ELISA Kit	78.1 pg/ml-5000 pg/ml	31 pg/ml
LAB034FT	Lablisa® FastTrack Human OPG(Osteoprotegerin) ELISA Kit	31.25 pg/mL - 2000 pg/mL	23.6 pg/ml
LAB035FT	Lablisa® FastTrack Human NT-ProBNP(N-Terminal Pro-Brain Natriuretic Peptide) ELISA Kit	0.94 ng/ml - 60 ng/ml	0.94 ng/ml
LAB036FT	Lablisa® FastTrack Human PSMA(Prostate specific membrane antigen) ELISA Kit	0.625 ng/mL - 40 ng/mL	0.165 ng/ml
LAB037FT	Lablisa® FastTrack Human hs-CRP(high sensitivity C Reactive Protein) ELISA Kit	78.1 pg/ml-5000 pg/ml	21 pg/mL
LAB038FT	Lablisa® FastTrack Human NGAL(Neutrophil Gelatinase Associated Lipocalin) ELISA Kit	15.63-1000 pg/mL	5.6 pg/ml

