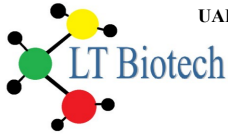
UAB "LT Biotech"



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Trypsin (0.25 %) in DPBS (1x) LTDe04

General Information

Trypsin solutions are used to detach adherent cells from culture surfaces. They are composed of natural porcine pan-creas-derived trypsin. The concentration of trypsin necessary to dislodge cells from their substrate is dependent pri-marily on the cell type and the age of the culture. Various formulations should be tested to determine the best product for a specific application.

Appearance	Clear frozen liquid	
Storage and shelf life	Store at ≤-15°C. Avoid repeated freeze-thaw cycles. Preparation of aliquots recommended. Once opened, store at 4°C and use within 2-4 weeks.	
Shipping conditions	Frozen (Dry ice)	
Thawing	+37°C water bath or overnight at +2°C to +8°C. Swirl gently to homogenize.	

Formulation

Components	Concentration
	mg/l
KCI	200.00
KH ₂ PO ₄	200.00
NaCl	8000.00
Na ₂ HPO ₄	1150.00
Trypsin	2500.00

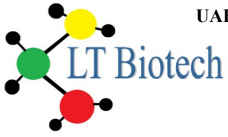
Instructions for Use

Detachment of adherent cells using Trypsin-EDTA

Trypsin(0.25%)inDPBS(1x)solutionissuppliedasasterile, ready-to-use, frozenliquid. This entire procedure should be done in a laminar flow hood using proper a septic technique.

- 1. The product can either be thaw ed in a +37°C water bath or overnight at +2°C to +8°C.
- 2. Carefully aspirate all of the media from the cell culture flask.
- $3. \qquad \text{Rinsecells with Ca$^{2+}$ and Mg$^{2+}$-free salts olution (see related products), as pirate, and discard.}$
- 4. Prewarm the trypsin solution in a +37°C water bath. Add enough trypsin solution to completely cover the cells.
- $5. \qquad Incubate the flask at +37 ^{\circ}\text{C, or for more sensitive cultures, at room temperature or +2 ^{\circ}\text{C} to +8 ^{\circ}\text{C}.}$
- 6. When the trypsinization process is complete, cells will appear rounded upon microscopic examination and the solution intheflaskwillappearcloudy. Checktheflaskoftentoavoid overexposure. Trypsin can cause cellular damage and time of exposure should be kept to a minimum.

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The time required to detach cells from the cultures urface is dependent on the cell type, the age of the culture, population density, serum concentration in the growth medium and time since last subculture.

- 7. Neutralizetrypsineitherwithserumcontainingmediumortrypsininhibitor. Gentlycentrifugethecellsuspen- sion and discard the trypsin-containingsupernatant.
- 8. Resuspendthecellpelletwithfreshmediumandcountorcultureasdesired.

Precautions and Disclaimer

This product is for research use only.