liquid**bio**

Product Specifications

IsoFlux™CirculatingTumor Cell (CTC) Enrichment Kit

LIQUIDBIO PART NUMBER

910-0091

DESCRIPTION

The IsoFlux Circulating Tumor Cell (CTC) Enrichment Kit is a complete reagent kit for isolation of CTCs from biological samples (whole blood, fractionated blood, ascites,etc.). It incorporates IsoFlux microfluidic cartridges for high sensitivity immuno-magnetic enrichment, even for CTCs with low EpCAM expression (e.g., lung CTCs). The magnetic beads in this kit come pre-conjugated with anti-EpCAM antibodies for recovery of tumor cells of epithelial origin, making this the easiest kit to prep and run for routine use.

For use with the IsoFlux System.

For research only. Not intended to treat or diagnose any disease.

IN THE BOX

- IsoFlux magnetic beads pre-conjugated with anti-EpCAM(500µL, store at 2-8°C)
- Fc blocker reagent (500µL, store at 2-8°C)
- Binding buffer reagent (12mL, store at 2-8°C)
- IsoFlux microfluidic cartridges (quantity 8, store at room temperature)

SPECIFICATIONS

- Number of samples: processes 8 individual samples
- Shelf life: 6 months

ORDERING INFORMATION

Contact orders@liquidbio.co to order.





Liquidbio LLC San Francisco, CA USA <u>www.liquidbio.co</u> <u>info@liqudbio.co</u>