

Human Intestinal Microvascular Endothelial Cells (HIMEC) Lysate Catalog Number: 2906

Product Information

Quantity:	400 μg	
Concentration:	4 mg/ml	
Storage buffer:	1X reducing sample buffer (50 mM Tris-HCl pH 6.8, 5% glycerol, 1% SDS, 0.002% bromphenol blue, 5% beta- mercaptoethanol)	250k Da 🔶
Lysis buffer:	Modified RIPA buffer (50 mM Tris-HCl pH 7.2, 150 mM NaCl, 1% NP-40, 1mM EDTA, 1 mM EGTA, 0.4 mM PMSF, 5 μ g/ml aprotinin, 5 μ g/ml leupeptin, 1 μ g/ml pepstatin, 1 mM Na ₃ VO ₄ , 5 mM NaF)	130k Da — 100k Da — 70k Da —
Quality control:	Lysate quality was assured with a NuPAGE 4-12% Bis-Tris Gel stained with Coomassie brilliant blue.	55k Da 🔶

Storage/Handling

Stable for 6 months at -20°C from date of shipment. For maximum recovery of product, centrifuge the original vial after thawing and before removing the cap. Aliquot to avoid repeated freezing and thawing.

250k Da — 130k Da — 100k Da — 70k Da — 55k Da — 35k Da — 27k Da — 15k Da — 10k Da —

QC SDS-PAGE gel

Application

Cell lysate need to to be boiled for 5 minutes before loading on SDS-PAGE for western blot. 40 μg per lane is recommended for mini gel.