Optimising conditions for easy serum-free mAb production

G-Rex 24 Well Plate

PER WELL : 7ml media volume 2cm2 gas exchange membrane



Screen your hybridoma clones against different serum-free media to find « best hits » using G-Rex 24 Well plates

G-Rex 6 Well Plate

PER WELL: 35 ml media volume 10cm2 gas exchange membrane



With best hits from screening step, optimise conditions for EZ-Flask by testing different media fill and harvest strategies using G-Rex 6 Well plate

EZ-Flask Bioreactor Flask
1 Litre volume flask
200 cm2 gas exchange membrane



EZ-Flask will produce approximately 20x more monoclonal antibody than a single well of the G-Rex 6 Well plate. This single compartment flask provides a very simple method for efficient production of monoclonal antibody



To order a test pack: info@kdbio.com