

Clara™ 6 Well 50 mL Cell Culture Plate

6 well plate designed for prokaryotic and eukaryotic cell culture. 50 mL well volume is ideal for 30 mL suspension cell culture.

Key Features

- Optically clear for easy cell observation during growth.
- Round well design creates an optimised swirling motion.
- Perfect for scaling up from 96 well plates to larger volumes.
- Dual grip points enable easy robotic handling by a range of systems.
- 30mL Cell Culture Plate will be available from Summer 2025.

Product code - 304001

Applications



Monoclonal antibody
production and
purification



Recombinant protein
production and
purification



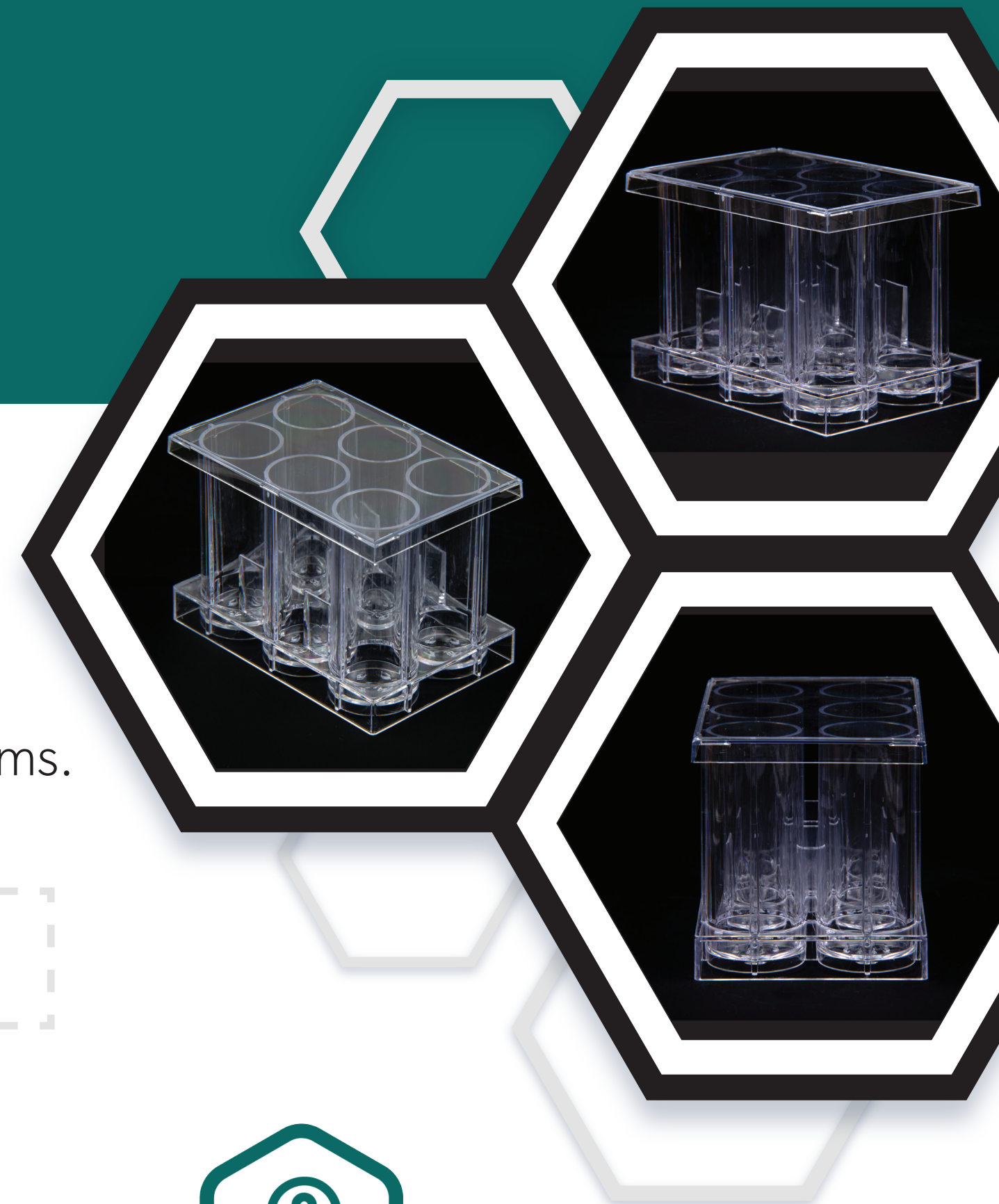
Plasmid propagation



Large volume
suspension cell culture



Scan a QR code to find out more about our NEW plate.



Clara™ 6 Well 30 mL Filter Plate Set

6 well plate designed for filtration and purification of biological material. Plates are suitable for processing up to 30mL of suspension and come complete with a receiver plate for sample collection.

Key Features

- Customisable filter membrane and frit options for a wide range of applications.
- Optically clear for easy sample flow observation.
- Simple sample handling – no more struggling with multiple centrifuge tubes.
- Perfect for scaling from small volume research to medium sample preparation.
- Vacuum compatible.
- Packable with variety of purification resins (diatomaceous earth, Protein A agarose etc).
- Suitable for variety of filtration and purification applications such as MAB and plasmid preparations.

Applications



Monoclonal antibody
production and
purification



Recombinant protein
production and
purification

Coming Soon!

Available From Summer 2025

