

OZ Biosciences' Magnetic Plates

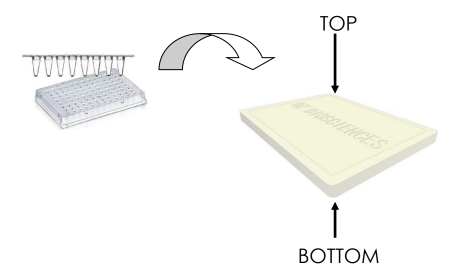
following the magnetic field...

How to use the Super & Mega Magnetic Plate

Our Magnetic plate is suitable for all Magnetofection reagents and all cell culture dishes (384-, 96-, 4, 24, 12, 6-well plates, 35, 60, 90 & 100 mm dishes, T-25, T-75 and any other flasks) and can be used within incubators and with robots

OZ BIOSCIENCES engraved on the magnetic plate indicates the side to perform Magnetofection.

NOTES. MagnetofectionTM technology requires appropriate magnetic fields that magnetizes nanoparticles in solution, forms a very strong gradient to attract the nanoparticles and covers all the surface of the plate.



Our Magnetic plate should be stored in a cool, dry environment and should be cleaned with a damp cloth and mild detergent or 70% ethanol. Do not autoclave. This magnetic plate should be handled with care, avoid direct contact with magnet material; pacemakers, implants, watches, electronic devices, all ferrous material and magnetic media have to be kept away.

We wish you the best for your experiments with OZ Biosciences' reagent.

OZ Biosciences' team

OZ Biosciences SAS

163 avenue de Luminy Case 922, zone entreprise 13288 Marseille cedex 09 - FRANCE Ph: +33 (0) 486 948 516 Fax: +33 (0) 463 740 015 contact@ozbiosciences.com order@ozbiosciences.com



Rev 10/20 FB