

## **OZ Biosciences' Magnetic Plates**

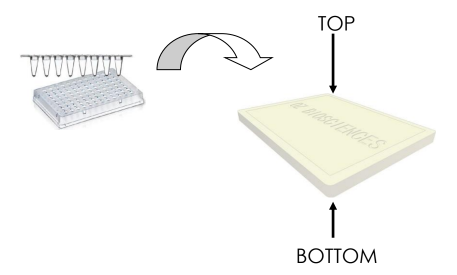
following the magnetic field...

## 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.** Magnetofection<sup>TM</sup> 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

## **OZ Biosciences INC**

7975 Dunbrook Road,
Suite B
San Diego CA 92126- USA
Ph: + 1-858-246-7840
Fax: + 1-855-631-0626
contactUSA@ozbiosciences.com
orderUSA@ozbiosciences.com

Rev 10/20 FB