

Transfection controls

lgG - FITC

Positive control for antibody delivery

Application Note



IgG-FITC | Specifications

Package content	IGG100: 100µL of IgG-FITC
Shipping conditions	Room Temperature
Storage conditions	IgG-FITC is light sensitive and must be store in the dark at 4°C
Shelf life	1 year from the date of purchase when properly stored and handled
Product Descriptions	OZ Biosciences Immunoglobulin (IgG) from goat serum has been labelled with the fluorescein isothiocyanate dye to produce a greenemitting antibody with a high fluorophore-to-protein ratio.
Important notice	For research use only. Not for use in diagnostic procedures

IgG-FITC | General Considerations

FITC properties:

- Absorption maximum: 492 nm
- Emission maximum:520 nm
- Extinction coefficient:75000 M-1cm-1
- Quantum yield:0.79

IgG-FITC properties:

- Species: goat
- Solvant: Sodium AzideConcentration: 100µg/mL
- pH 7.4

IgG-FITC | Applications

IgG-FITC can be used as a positive control for intracellular antibody delivery with OZ Biosciences' **Ab-DeliverIN** reagent (cat. #AI21000).

For additional information and protocols (optimization, scaling, co-transfection...) tips, troubleshooting or other applications



www.ozbiosciences.com

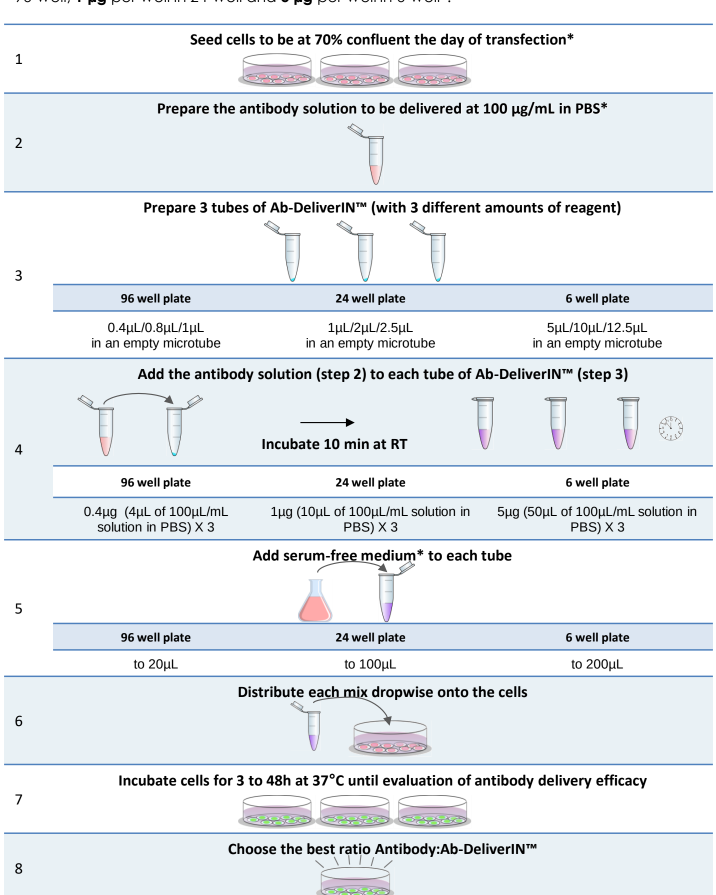
questions?

tech@ozbiosciences.com



Ab-DeliverIN™ Quick Protocol

To find the ideal conditions, Ab-DeliverINTM must be tested at ratios $1 \mu L/\mu g$, $2 \mu L/\mu g$ and $2.5 \mu L/\mu g$ of Ab-DeliverINTM / Antibody. For the antibody quantity, we suggest $0.4 \mu g$ per well in 96-well, $1 \mu g$ per well in 24-well and $5 \mu g$ per well in 6-well*.



Related products

- Ab-DeliverIN for intracellular delivery of fully functional antibodies
- Pro-DeliverIN for intracellular delivery of biologically active proteins.

Purchaser Notification

Limited License

The purchase of the IgG-FITC grants the purchaser a non-transferable, non-exclusive license to use the kit and/or its separate and included components (as listed in this protocol). This reagent is intended for in-house research only by the buyer. Such use is limited to the transfection of nucleic acids as described in the Product manual. In addition, research only use means that this kit and all of its contents are excluded, without limitation, from resale, repackaging, or use for the making or selling of any commercial product or service without the written approval of OZ Biosciences. Separate licenses are available from OZ Biosciences for the express purpose of non-research use or applications of the IgG-FITC. To inquire about such licenses, or to obtain authorization to transfer or use the enclosed material, contact us at OZ Biosciences. Buyers may end this License at any time by returning all IgG-FITC reagents and documentation to OZ Biosciences, or by destroying all Ab-DeliverIN components. Purchasers are advised to contact OZ Biosciences with the notification that a IgG-FITC is being returned in order to be reimbursed and/or to definitely terminate a license for internal research use only granted through the purchase of the kit(s). This document covers entirely the terms of the IgG-FITC research only license, and does not grant any other express or implied license. The laws of the French Government shall govern the interpretation and enforcement of the terms of this License.

Product Use Limitations

IgG-FITC and all of its components are developed, designed, intended, and sold for research use only. They are not to be used for human diagnostic or included/used in any drug intended for human use. All care and attention should be exercised in the use of the kit components by following proper research laboratory practices.

EUROPE & ASIA 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) 486 948 515 contact@ozbiosciences.com order@ozbiosciences.com tech@ozbiosciences.com



USA & CANADA OZ Biosciences INC

4901 Morena Blvd Suite 901 San Diego CA 92117 USA

Ph: + 1-858-246-7840 Fax: + 1-855-631-0626

contactUSA@ozbiosciences.com orderUSA@ozbiosciences.com techUSA@ozbiosciences.com

Rev. 07/2021