

# HLA-DR + DP + DQ antibody [WR18] (PE)

# Cat. No. GTX76200

Host	Mouse
Clonality	Monoclonal
Isotype	lgG2a
Applications	FCM
Reactivity	Human

Package 100 test

# Applications

#### **Application Note**

\*Optimal dilutions/concentrations should be determined by the researcher.

Suggested dilution	Recommended dilution	
FCM	Neat	
Note : Use 10μl of the suggested working dilution to label 10 <sup>6</sup> cells or 100μl whole blood.		
Note: Ose Topi of the suggested working di	ilution to label 10° cells or 100µl whole blood.	

**Product Note**This antibody reacts with a monomorphic determinant common to DP, DQ and DR beta chains.

Properties	
Form	Liquid
Buffer	PBS, 0.1% BSA
Preservative	0.09% Sodium azide
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. Store at 4°C. DO NOT FREEZE. Protect from light.
Concentration	Batch dependent (Please refer to the vial label for the specific concentration.)
Purification	Protein G purified From tissue culture supernatant
Conjugation	Phycoerythrin (PE) Wavelength
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.
	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.

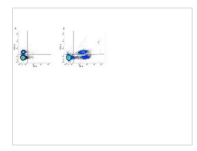


For full product information, images and publications, please visit our <u>website</u>.

Date 2026 / 01 / 02 Page 1 of 2



## DATA IMAGES



### GTX76200 FCM Image

Figure A. FITC conjugated Mouse anti Human CD86 (GTX74651) and RPE conjugated Mouse IgG2a isotype control. Figure B. FITC conjugated Mouse anti Human CD86 (GTX74651) and RPE conjugated Mouse anti Human HLA DP/DQ/DR (GTX76200). All experiments performed on human Peripheral blood mononuclear cells.



For full product information, images and publications, please visit our <u>website</u>.

Date 2026 / 01 / 02 Page 2 of 2

€ 886-3-6208988 📻 886-3-6208989 🐷 infoasia@genetex.com