Monoclonal Human Disp2 raised in Mouse - Antibody RES965

Antibody Information

Antibody ID: AB2537
Antigen: Disp2 (NCBI Gene ID: 85455)
Type: Monoclonal
Isotype: IgG1
Immunogen Source: Peptide
Raised In: Mouse
Peptide: aa 731-750 coupled to KLH
Source of Antigen: Human
Cross Reacts With: Mouse, Human
Affinity Purified: Purified
Purity Details: Protein A purified
Positive Control: Adult mouse pancreas

Applications and Uses

<table>
<thead>
<tr>
<th>Application</th>
<th>Concentration</th>
<th>Storage Buffer</th>
<th>Protocols and Description</th>
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</thead>
<tbody>
<tr>
<td>FACS</td>
<td>10 microgram/ml</td>
<td>PBS</td>
<td>Cells are incubated 30 min (cold) with diluted antibody, washed two times, incubated 30 min (cold) with appropriate secondary reagent, washed and fixed with PFA followed by FACS analysis</td>
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<tr>
<td>IHC</td>
<td>0.1 ug/ml</td>
<td>PBS</td>
<td>Adult mouse pancreas with TSA</td>
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Associated Images

Image 1
Description: Adult mouse pancreas with F66A4B1 (red) and insulin (green). In the lower row the F66A4B1 staining has been preabsorbed by incubation with the peptide used for immunization.
Reference: Jacob Hald and Thomas Galbo, Hagedorn Research Institute

Image 2
Description: Binding of F66A4B1 (red) to BetaTGS cells compared to isotype control (IgG1).
Reference: Anne Ejrnaes Sprinkel
Repositories

BCBC members may [Login](#) to request this resource.

Contact Information

Preferred Contact

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Associated Publications

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Comments

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