Monoclonal Mouse BetaTC6 raised in Mouse - Antibody RES821

Antibody Information

**Antibody ID:** AB2413  
**Antigen:** BetaTC6 (No Gene ID associated)  
**Type:** Monoclonal  
**Isotype:** IgG2a  
**Immunogen Source:** BetaTC6 cell line  
**Raised In:** Mouse  
**Peptide:** Not provided  
**Source of Antigen:** Mouse  
**Cross Reacts With:** Mouse, Rat  
**Affinity Purified:** Purified  
**Purity Details:** Protein A purified  
**Positive Control:** BetaTC6 cells  
**Notes:** Not provided

Applications and Uses

<table>
<thead>
<tr>
<th>Application</th>
<th>Concentration</th>
<th>Storage Buffer</th>
<th>Protocols and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACS</td>
<td>10 microgram/ml</td>
<td>PBS</td>
<td>Description: 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>
</tr>
</tbody>
</table>

Associated Images

Image 1

Description: Binding of F43A11 and F43A22 to BetaTC6 cells compared with isotype control (IgG2a)  
Reference: Anne Ejrnaes Sprinkel

Image 2

Description: Binding of F43A11 and F43A22 to RIN-5F cells compared to isotype control (IgG2a)  
Reference: Anne Ejrnaes Sprinkel
Description:
Binding of F43A11 and F43A22 to BetaTC3 cells compared with isotype control (IgG2a).

Reference:
Anne Ejnaes Sprinkel

Repositories
BCBC members may Login to request this resource.

Contact Information
Preferred Contact
Name: Ole Madsen
Institution: Hagedorn Research Institute
Phone: +45 4443 9197
Email: odm@hagedorn.dk

Associated Publications
No publications associated

Comments
There are no comments for this entry.

Login to add comments