Monoclonal Human Pancreatic endocrine cells raised in Mouse - Antibody RES329

Antibody Information

Antibody ID: AB2118
Antigen: Pancreatic endocrine cells (No Gene ID associated)
Type: Monoclonal
Isotype: IgM
Immunogen Source: Whole cells
Raised In: Mouse
Peptide: Not provided
Source of Antigen: Human
Cross Reacts With: Human
Affinity Purified: Supernatant
Purity Details: Not provided
Positive Control: Acetone-fixed frozen tissue sections of adult human pancreas.
Notes: HIC0-3C5 reacts with a cell surface molecule on human pancreatic endocrine cells. This monoclonal antibody cross-reacts with cells in Rhesus macaque.

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>Undiluted</td>
<td>Tissue culture media</td>
<td>Description: Not provided</td>
</tr>
<tr>
<td>IHC-AF</td>
<td>Undiluted</td>
<td>Tissue culture media</td>
<td>Description: Not provided</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Protocols: 1. Immunofluorescence Detection of Mouse Monoclonal Antibodies on Sections of Acetone-Fixed Frozen Human Tissue</td>
</tr>
</tbody>
</table>

Associated Images

Image 1

Description: Human pancreas frozen section illustrating reactivity of HIC0-3CS with endocrine cells. The monoclonal antibody was detected using a polyclonal Cy3-conjugated anti-mouse immunoglobulin.
Reference: Not provided

Image 2

Description: Not provided
Reference: Not provided
Repositories
Streeter Lab
Out of stock
Stock #: Not provided
Availability Notes: Not provided

Contact Information
Preferred Contact
Name: Philip Streeter
Institution: Oregon Health & Science University
Phone: 503-494-1762
Email: streetep@ohsu.edu

Associated Publications
No publications associated

Comments
There are no comments for this entry.

Login to add comments

Generated on July 31, 2015