Monoclonal Human Pancreatic duct cells raised in Mouse - Antibody RES4598

Antibody Information

Antibody ID: AB4114
Antigen: Pancreatic duct cells (No Gene ID associated)
Type: Monoclonal
Isotype: IgM
Immunogen Source: Human islets
Raised In: Mouse
Peptide: Not provided
Source of Antigen: Human
Cross Reacts With: Unknown
Affinity Purified: Supernatant
Purity Details: Not provided
Positive Control: Not provided
Notes: Brightly labels all human pancreatic and hepatic duct cells. Dim labeling on pancreatic acinar cells.

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>IHC-Fr</td>
<td>1:50</td>
<td>Not provided</td>
<td>Description: 30 minute labeling of OCT cryosections with hybridoma supernatant brightly labels duct cells and dimly labels adjacent acinar cells in tissue. Protocols:</td>
</tr>
<tr>
<td>FACS</td>
<td>1:50 dilution</td>
<td>Not provided</td>
<td>Description: Hybridoma supernatant diluted 1:50 (or less) effectively labels live cells. Protocols:</td>
</tr>
</tbody>
</table>

Associated Images

No associated images have been supplied

Repositories

Grompe Lab

Stock #: Not provided
Availability Notes: Not provided

Contact Information

Preferred Contact

Name: Craig Dorrell
Institution: Oregon Health & Science University
Phone: 503-494-6889
Email: dorrellc@ohsu.edu

Associated Publications

<table>
<thead>
<tr>
<th>Publication</th>
<th>Citation</th>
</tr>
</thead>
</table>

Comments

Generated on July 31, 2015