Polyclonal Mouse mArx raised in Guinea Pig - Antibody RES3102

Antibody Information

Antibody ID:    AB2834
Antigen:       mArx (NCBI Gene ID: 11878)
Type:          Polyclonal
Isotype:       Not Applicable
Immunogen Source: Peptide
Raised In:     Guinea Pig
Peptide:       aa 1-100 mArx N-term
Source of Antigen: Mouse
Cross Reacts With: Mouse
Affinity Purified: Serum
Purity Details:  Not provided
Positive Control: Transfected cells
Notes:         This reagent is not fully validated and requires further characterization.

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>WB</td>
<td>Not provided</td>
<td>Not provided</td>
<td>Description: Not provided</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Protocols:</td>
</tr>
<tr>
<td>IHC</td>
<td>Not provided</td>
<td>Not provided</td>
<td>Description: Not provided</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Protocols:</td>
</tr>
</tbody>
</table>

Associated Images

Image 1

- Description: WB on alphaTC.1 cell lysate. 1: Untransfected 2: Transfected with empty vector 3: Transfected with Arx-GFP fusion protein
- Reference: Not provided

Image 2

- Description: ICC staining on alphaTC.1 cells transfected with Arx-GFP fusion protein. 1: DAPI, 2: GFP, 3: Anti-Arx (Cy3), 4: Overlay
- Reference: Not provided
Repositories
BCBC members may Login to request this resource.

BCBC members may Login to request this resource.

Contact Information
Preferred Contact
Name: Michael Ray
Institution: Vanderbilt University
Phone: (615)343-8258
Email: michael.ray@vanderbilt.edu

Associated Publications
No publications associated

Comments
There are no comments for this entry.