**Mouse NeuroD null (pancreas, islet, brain) - Study GBCO731**

### Genomics Study Specifications

<table>
<thead>
<tr>
<th>Study Name</th>
<th>Mouse NeuroD null (pancreas, islet, brain)</th>
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</thead>
<tbody>
<tr>
<td>Contact Name</td>
<td>Jackie Lee (University of Colorado)</td>
</tr>
<tr>
<td>Publication</td>
<td>Not provided</td>
</tr>
<tr>
<td>My Strategies</td>
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</tr>
<tr>
<td>Classification</td>
<td>Targets and roles of transcriptional regulators</td>
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### Access Status
- This resource is publicly viewable.

### Request this Resource
- Primary contributor: Stoeckert Lab

### Resource History & Actions
- Approved on Dec 17, 2003
- Last modified on Aug 02, 2011

### Related resources
- BCBC: No matching resources

### Other Consortia
- No matching resources

### Synthesis
- **Goals**: Comparison of mouse ND plus and ND minus pancreas (at different developmental stages), islets, and brain. The platform used in most comparisons is Affymetrix MG_U74A version 2. Affymetrix MOE430A was additionally used for one of the comparisons.

### Platform types
- **Expression microarray**, **Expression**

### Platforms
- Show platform Affymetrix MOE430A
- Show platform Affymetrix MG_U74A

### Study Design Type
- Development or differentiation design
- Genetic modification design
- Organism part comparison design

### Study Factors
- Show study factors

### Study Assays
- Show study assays

### Access to Study Data
- This Study Data is publicly available to all users.

### Gene List(s)
- There are no gene lists currently available for this study.

### Genome Browser
- There are no genome browser tracks currently available for this study.

### Lists of Locations
- There are no genomic location datasets currently available for this study.

### Repositories
- Stoeckert Lab
Comments
There are no comments for this entry.

Request this resource

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Stock #: Not provided
Availability Notes: Not provided

Generated on July 31, 2015