## T Cell Mediated B-cell Damage and Repair in NOD Mice. - Study GBCO2440

### Genomics Study Specifications

<table>
<thead>
<tr>
<th>Study Name</th>
<th>T Cell Mediated B-cell Damage and Repair in NOD Mice.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Name</td>
<td>Jonathan D. Katz (University of Cincinnati)</td>
</tr>
<tr>
<td>Classification</td>
<td>Islet/beta-cell stimulation/injury; Cell stimulation/injury</td>
</tr>
<tr>
<td>BCBC Release Date</td>
<td>February 28, 2006</td>
</tr>
<tr>
<td>Public Release Date</td>
<td>February 28, 2006</td>
</tr>
<tr>
<td>Citation</td>
<td>Vukkadapu SS, Belli JM, Ishii K, Jegga AG, Hutton JJ, Aronow BJ, Katz JD. Dynamic interaction between T cell-mediated beta-cell damage and beta-cell repair in the run up to autoimmune diabetes of the NOD mouse. Physiol Genomics. 2005. 21:201-11</td>
</tr>
</tbody>
</table>

### Synopsis

**Study Description**

**Goals**

**Approaches**

**Results**

**Conclusions**

**Related Studies**

Dynamic interaction between T cell mediated beta-cell damage and beta-cell repair in the run up to autoimmune diabetes of the NOD mice.

### Platform types

- Expression microarray, Expression

### Platforms

- Show platform Affymetrix MG_U74Av2

### Study Design Type

- genetic_modification_design
- strain_or_line_design

### 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.

Login to add comments

Generated on July 31, 2015