



## The Rockefeller University Scientific Resource Centers

- |  |  |
|--|--|
| <p><b>1 Bio-Imaging</b><br/> <i>Bronk Laboratory</i><br/>           DWB Room 201 (Office)<br/>           DWB Room 202 (Lab)</p>  | <p><b>8 Drug Discovery</b><br/> <i>Bronk Laboratory, DWB Room 216</i></p>  |
| <p><b>2 Cryo-Electron Microscopy</b><br/> <i>Collaborative Research Center</i><br/>           Greenberg Building - Room B15<br/>           Theobald Smith Hall - Room SC18</p> | <p><b>9 Antibody and Bioresource Core Facility</b><br/> <i>Bronk Laboratory</i><br/>           DWB Room 415</p>                                    |
| <p><b>3 Electron Microscopy</b><br/> <i>Rockefeller Research Building</i><br/>           RRB Room 120, 152, 154</p>  | <p><b>10 Precision Instrumentation Technologies</b><br/> <i>Plaza Building</i><br/>           Room A4</p>  |
| <p><b>4 Flow Cytometry</b><br/> <i>Bronk Laboratory</i><br/>           DWB Room 205 (Office)<br/>           DWB Room 207, 211 (Lab)<br/>           DWB Room 406 (Lab)</p>      | <p><b>11 Proteomics</b><br/> <i>Rockefeller Research Building</i><br/>           RRB Room 157B (Office)<br/>           RRB Room 157 (Lab)</p>      |
| <p><b>5 CRISPR and Genome Editing</b><br/> <i>Bronk Laboratory</i><br/>           DWB Room 701 (Office)<br/>           DWB Room 703 (Lab)</p>                                  | <p><b>12 Structural Biology</b><br/> <i>Rockefeller Research Building</i><br/>           RRB Suite 140</p>   |
| <p><b>6 Genomics</b><br/> <i>Weiss Research Building</i><br/>           WRB Room 721 (Office)<br/>           WRB Room 725 (Lab)</p>  | <p><b>13 Transgenic and Reproductive Technology</b><br/> <i>CBC</i><br/>           CBC Room 542 (Office)<br/>           CBC Room 544-546 (Lab)</p> |
| <p><b>7 Glasswashing Services</b><br/> <i>Collaborative Research Center</i><br/>           Greenberg Building - C Level Room C 02E</p>   | <p><b>14 Reference Genome Resource Center</b><br/> <i>Weiss Research Building</i><br/>           WRB Room 735</p>                                  |