

Immunohistochemistry Worksheet

Project Name _____
 PI: _____
 Address _____

 Phone _____
 FAX _____
 Email _____

Name of Epitopes _____
 Species of Interest _____
 Number of Organs _____
 Organs of Interest _____
 Number of Blocks _____
 Experimental Manipulations _____

Epitopes or 1° Antibodies and Vendor

Name	Vendor/Notes

Information known about Epitope (organ, regional, and cellular distribution, abundance, references)

Experimental conditions:

Steps Desired

1° or 2° antibody purchases _____
 Chromogenic or fluorescence _____
 Develop assay de novo _____
 Modify existing assay _____
 Procure tissue _____
 Tissue sectioning _____

