

Immunohistochemistry

This section is only required to fill out if immunohistochemistry was used on the slide. If you did not, you will just need to answer “No” to the top question.

Target Protein:

Enter the name and description, e.g. CD

Detection Method Values: *ABC (avidin-biotin complex), Alkaline Phosphates, Diaminobenzidine, FITC, Horseradish Peroxidase, LSAB (labeled streptavidin-biotin), RPE*

For each antibody, enter the following: **Target Species, Host Species, Dilution, Lot Number, Cat Number, Source Name, Source City, Source State, and RRID**

For the primary antibody, choose its **Clonality**: *monoclonal, polyclonal*

Immunohistochemistry ?

Is this image immunohistochemistry?	Ye ▾
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Target Protein *	Detection Method *
<input type="text"/>	<input type="text"/>

Primary Antibody

Target Species *	Host Species *	Dilution *
<input type="text"/>	<input type="text"/>	<input type="text"/>
Lot Number *	Cat Number *	
<input type="text"/>	<input type="text"/>	
Source Name *	Source City *	Source State *
<input type="text"/>	<input type="text"/>	<input type="text"/>
RRID	Clonality *	
<input type="text"/>	<input type="text"/>	

Secondary Antibody

Target Species *	Host Species *	Dilution *
<input type="text"/>	<input type="text"/>	<input type="text"/>
Lot Number *	Cat Number *	
<input type="text"/>	<input type="text"/>	
Source Name *	Source City *	Source State *
<input type="text"/>	<input type="text"/>	<input type="text"/>
RRID		
<input type="text"/>		

[Save and Continue](#) [Reset Changes](#)