## **Defining the Characterization**

When you are adding a characterization, fill in the following characterization information.

Complete	How to	
Characteriz ation Type*	This is already filled in with <b>Physico-Chemical</b> , <b>In Vivo</b> , <b>Ex Vivo</b> , or <b>Other Ex Vv</b> (required) when you click the tab of the same name or add one from the All tab.	
Characteriz ation Name*	Select the name of the characterization (required).	
	<ul> <li>Character Type Notes</li> <li>Physico-Chemical: If you select Cytotoxicity, Enzyme Reduction, Target, or Transfection, complete additional properties, as described in Defining Physico-Chemical Characterization Properties. To create an existing, non-standard Assay Type, select other_pc.</li> <li>In Vitro: If you select Cytotoxicity, Enzyme Reduction, Target, or Transfection, complete additional properties, as described in Defining In Vitro Characterization Properties. To select an existing, non-standard Assay Type, select other_vt</li> <li>In Vivo: To select an existing, non-standard Assay Type, select other_vv.</li> <li>Ex Vivo: To select an existing, non-standard Assay Type, select other_ex_vv.</li> </ul>	
	To create a new, non-standard Assay Type  1. Select other. 2. Enter a New Characterization Name and click Add, and the new characterization is added the Characterization Name list.	
	Characterization Name *	other •
		New Characterization Name:
		NewExampleName  Add Cancel
Assay Type	Select an assay type from the list that populates automatically based on the Characterization Name.	
	To add an Assay Type  1. Select other. 2. Enter a New Assay Type and click Add, and the new Assay Type is added to the list.	
Protocol Name – Version	If available, select a protocol from which the data is derived. If displayed, click the hyperlink to the protocol text file to open or save the file.	
Characteriz ation Source	Select or enter the source from which the characterization data is derived, such as a vendor or a laboratory (NCL).	
Characteriz ation Date	Select or enter the date the characterization was made (dd/mm/yyyy).	