


Defining Functionalizing Entity Properties

If you selected one of the Functionalizing Entity Types listed in the following table, the **Properties** section opens, and you must fill in additional information.

Functionalizing Entity Type	Properties to Complete
Antibody	<ol style="list-style-type: none">1. Select the Type of antibody functioning for this sample.<ul style="list-style-type: none">• Fab• ScFv• whole2. Select the Isotype for this antibody.<ul style="list-style-type: none">• IgA• IgD• IgE• IgG• IgM3. Select the animal Species from which the antibody was derived.
Biopolymer	<ol style="list-style-type: none">1. Select the Biopolymer type of antibody functionalizing entity for this sample.<div> Unknown macro: 'hide'</div>2. Using the appropriate format, enter the complete Sequence of the biopolymer.
Small Molecule	Add an Alternate Name for the Small Molecule.