Sample Characterization Overview

Sample characterization describe distinctive characteristics or essential features of the sample determined through analytical methods and records information associated with sample synthesis and properties. Samples can be characterized in caNanoLab by physical or chemical characteristics or by data derived under *in vitro* and *in vivo* conditions.

With the appropriate security permissions...

With the appropriate security permissions, you can

- Add a Physico-Chemical, In Vitro, In Vivo, Ex Vivo, or Other Ex Vv to a sample.
- Print, export, edit, copy, or delete a characterization and add a file to a characterization.

If the buttons are not available, you have read-only access to the item.