* **Applies to all, highest priority:**
  + **Resource id**
  + **Resource file path**
  + **Resource description** (modify tool tip to mention that if entering multiple like resources, should add a high level description of the file set in this field; if available, file naming convention will be used to autogenerate a minimal file-specific description and this will be autopopulated for the first file in the resource file description field)
  + **Resource category**
  + **Source files/Dependencies**
  + **Access**
* **Applies to all, low priority:** 
  + **Experiment belongs to**
  + **Software used to produce/read the resource file**
  + **Resource title**
* **If multi-resource:**
  + *Add functionality:* Upon drag and drop of multiple items, light up the qlabel for applying name convention, as well as the name convention and resource file description fields
  + **Resource file name convention description** – change title to Resource file name convention
  + **Resource file description** – add tooltip saying autopopulated if file name convention is entered appropriately and applied in the gui; otherwise have to manually add
* **If category == data:** 
  + *Add functionality:* Add form field that asks if data is tabular (Boolean); if data, light up this field (**Is data tabular**?)
  + **Data resource – sub-category**
  + **Associated protocol**
  + **If tabular data:**
    - **Resource row description**
    - **Associated data dictionary**
    - **Associated id map** – remove this from form/from schema altogether? May be confusing
* **If category == metadata**
  + **Metadata resource – sub-category**
* **If category == single-result**
  + **Results resource – sub-category**
* **If temporary private in access**
  + **Access date**