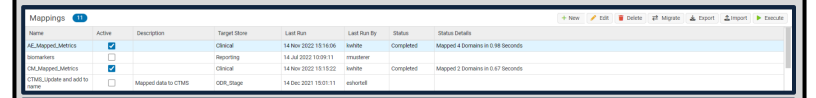
# **Mapper Quick Reference Card: Mappings**



#### **Mappings**

Mappings define the following:

- Target data store for the results for the Mapped Domains
- Standard to use for Variable Names, Specification and Controlled Terminology

After the mappings and the mapped Domains are created, the mappings can then be manually executed, exported, or migrated.

### **Execute a Mapping Manually**

Although study-specific mappings are typically executed when data are imported into their source data tables, mappings can also be manually executed to ensure you have the latest data for reporting.

- 1. Select the mapping that contains the domain you are interested in.
- Click Execute. The Execute Mapping window opens.
- Select the Republish all visualizations checkbox to ensure the most recent mapped data is available in any visualizations application.
- 4. Click **Yes**. Any active mapped domains in the mapping will be executed.

The Status field for the Mapping will be updated. Any Mapped Domains that were executed will have their Last Run details updated as well.

Execute Mapping	×
Are you sure you want to execute mapping 'JMR Test'?	
Republish all visualizations	
	No Yes

See the elluminate Help Center for full details.



## **Export / Import a Mapping to a Study**

If your studies have the same table structures, you can Export and Import a Mapping between studies.

- 1. Select the Mapping that contains the domain you want to Migrate.
- 2. Click **Export**. A .zip file with the name of the mapping is downloaded.
- 3. Open to the Mapper module in the second study.
- 4. In the Mappings panel, click **Import**. The Custom Mapping window opens.
- 5. Click Choose File. A File Browser window opens.
- 6. Find the downloaded .zip file and select it.
- 7. Click Open. The Custom Mapping window opens.
- Fill in the details for the Mapping.See the steps in Creating a Mapping, if needed.
- 9. Click Save.

## Migrate a Mapping

Mappings created in a test or development environment can be migrated directly to a production environment.

- 1. Select the mapping you want to migrate.
- 2. Click **Migrate**. The Migrate Mapping window opens.
- 3. Click the **Migrate To:** drop-down and select the target environment for the mapping.
- 4. Click Ok.

**NOTE:** The study and respective data stores the mapping uses must exist in the target environment.

