

## Creating Custom Reagent Filters

This module teaches filter list administrators how to create company-specific filter lists in Reagent Selector. Participants create these lists of molecule filters using ISIS query features. The course is scenario oriented, providing examples that introduce basic and advanced query features, including substitution count, bond topology, and R-groups.

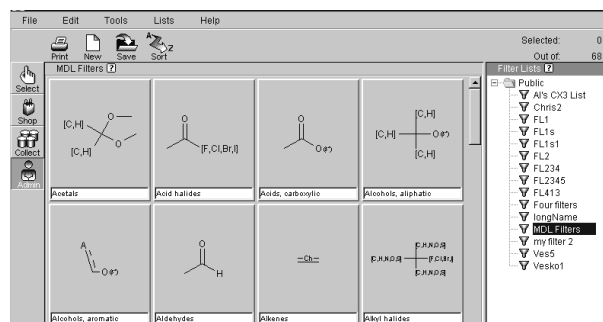
### Course Objectives

The participant will be able to:

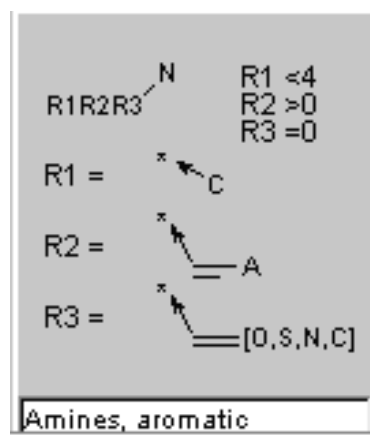
- ◆ Create appropriate filters from actual research scenarios
- ◆ Use basic and advanced query features to create customized filters
- ◆ Add filters to a filter list
- ◆ Create filters for salt types and stereo compounds
- ◆ Create advanced filters using R-groups

### Examples from the Class

*Maintaining a list of custom filters*



*Using ISIS query features to create customized filters*



### Prerequisites

Optimizing Reagent Selection

### Course Length

1/2 day