

RMBNucleus™ Mold Alarm Method Settings

Establish at least one new action alert level (AAL) method with the “Notify if Mold” option toggled from “None” to “Mold.” This will allow the use of the RMBNucleus™ Mold Alarm functionality.

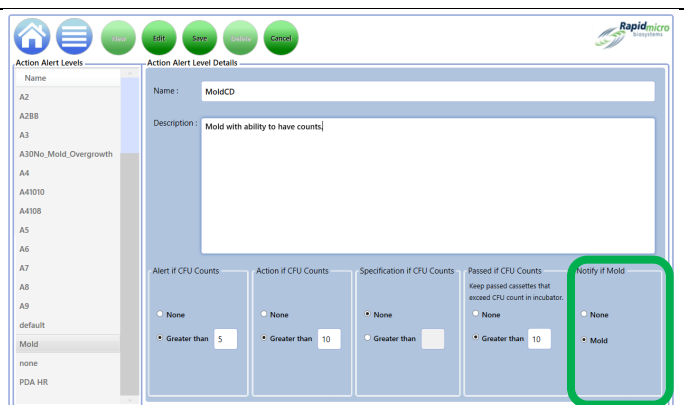
To apply the functionality to all existing sample worklists, choose one of the following methods:

- Option 1: Edit each existing AAL individually and toggle the “Notify if Mold” from “None” to “Mold” for each. It may be useful to add an identifier to the AAL when editing such as “AALMethod1_Mold”.
- Option 2: Edit each “Sample” and assign a specific AAL method with the “Mold” notification established. This scenario may require multiple copies of current AAL methods to ensure that each desired specification is represented.

Note: Be cautious when editing existing AAL methods or samples and ensure that the “Mold” notification is applied accurately to avoid unintended method applications. Always verify changes prior to finalizing.

Action Alert Levels (AAL) can be created or edited in the Action Alert Levels menu page.

To ensure methods utilize the RMBNucleus™ Mold Alarm feature, ensure AAL levels have “Notify if Mold” toggled to “Mold.”



Check that the RMBNucleus™ Mold Alarm license is enabled at any time by accessing the General/IT Settings Report feature and running a report.

RMB strives to provide the highest quality products and services to our customers. If you have any questions regarding this informational document, please contact Customer Service at support@rapidmicrobio.com. If interested in placing an order with Rapid Micro Biosystems®, please reach out to orders@rapidmicrobio.com.