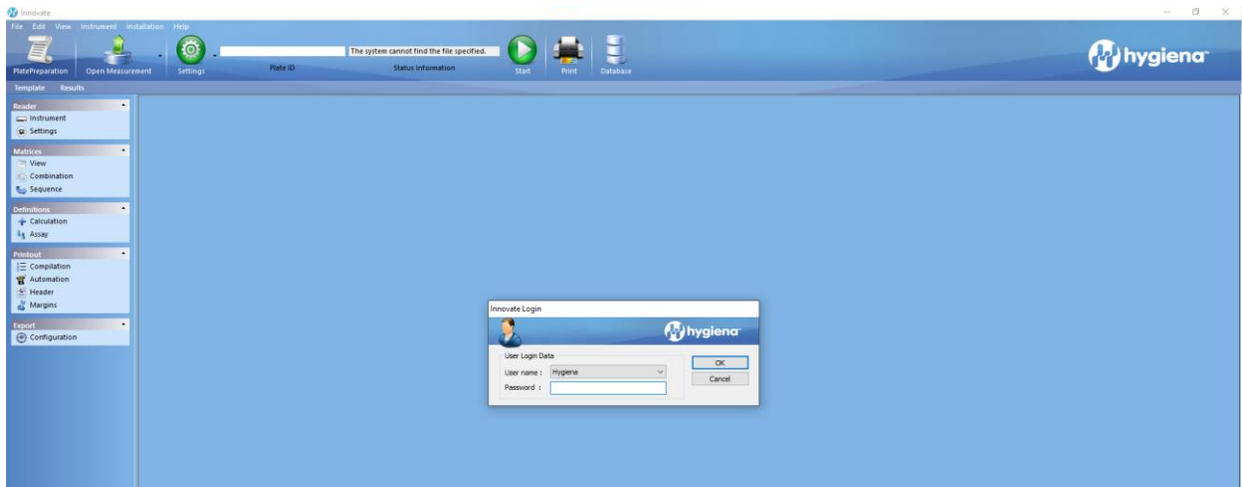
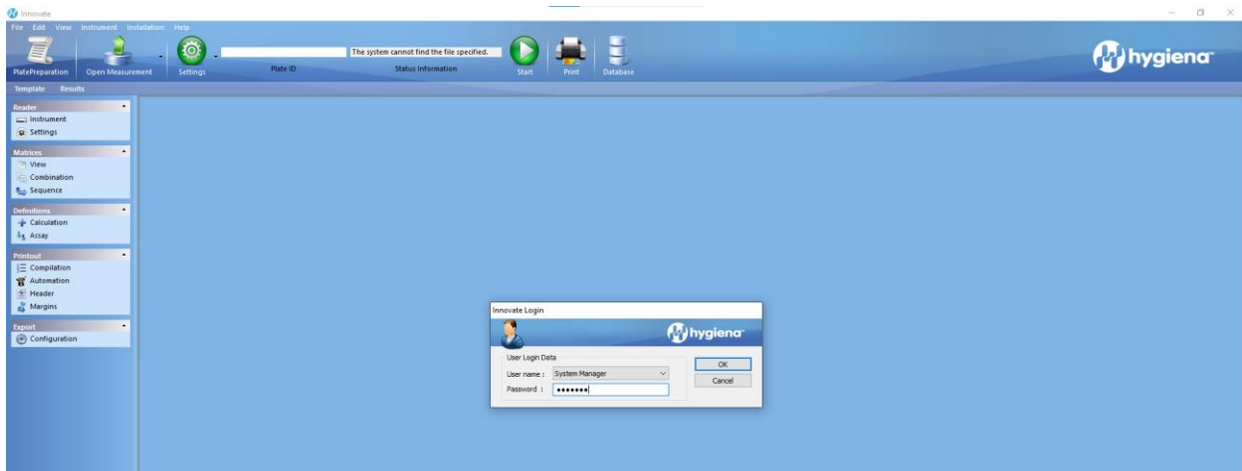


Threshold Setup for Innovate System Win10 Software

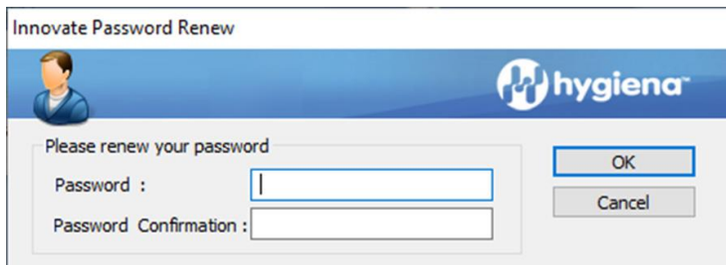
1. Launch Innovate V5.25 software.



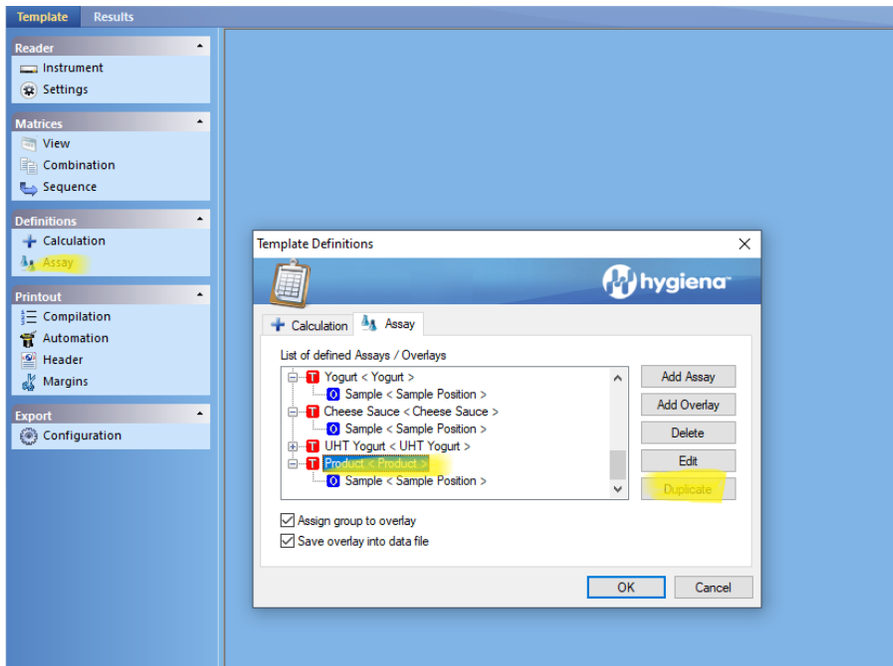
2. Change username to System Manager. Password: **Default**



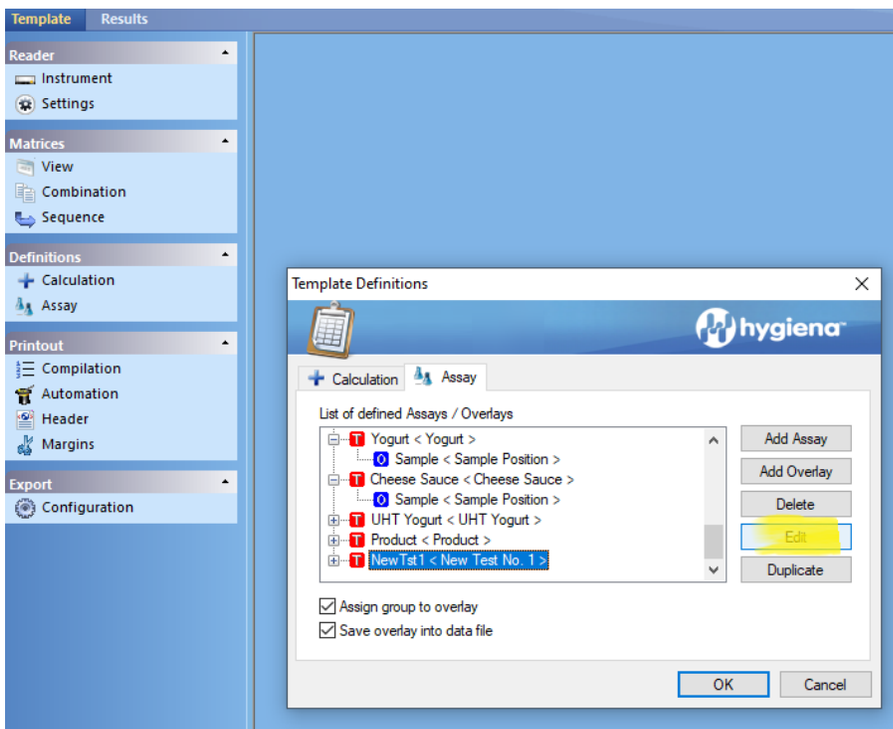
3. Change password to **Default1**. Click OK



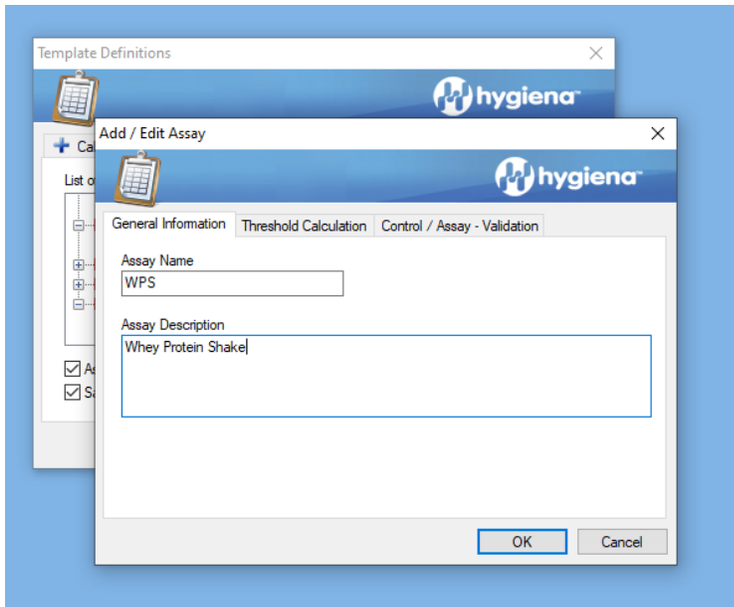
4. Go to **Assay** under **Definitions**, highlight **Product** and click **duplicate**.



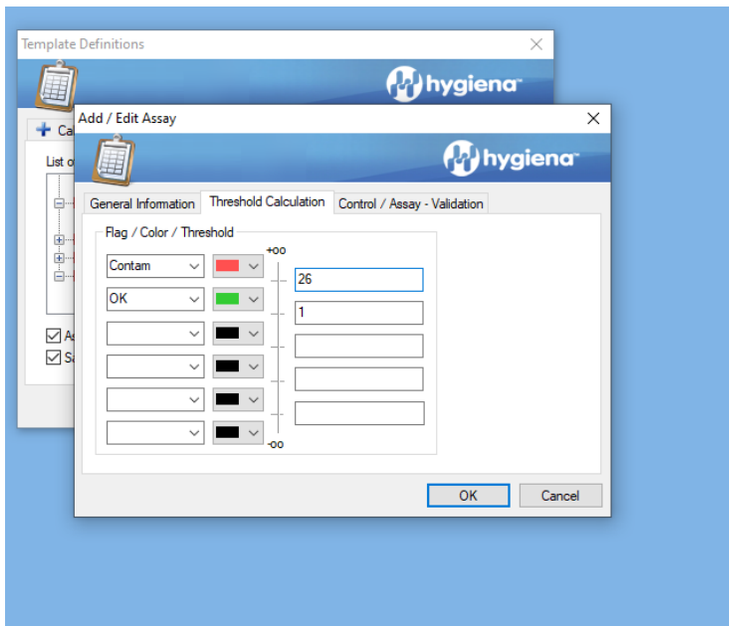
5. NewTst1 will show up on the screen. **Highlight** NewTst1 and click **Edit**



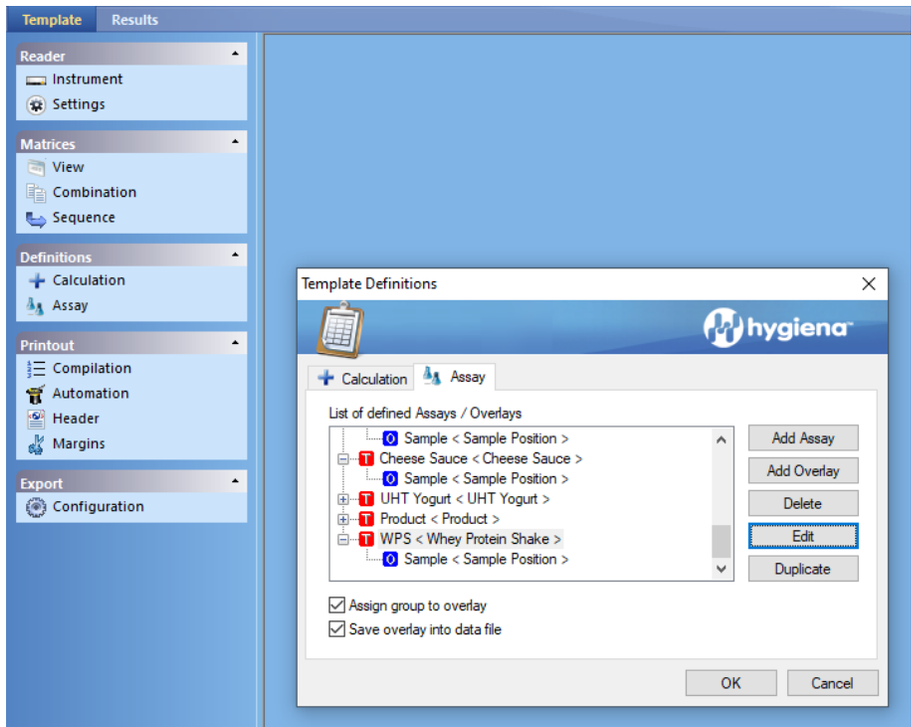
6. Under **General Information**, edit assay name and assay description based on client preference. In this example, WPS was inputted to represent Whey Protein Shake



7. Go to **Threshold Calculation Tab** to set negative and positive thresholds after performing RLU baseline study. In this example, anything less than or equal to 25 RLU is considered negative, whereas anything more than or equal to 26 RLU is considered positive. Click **OK**.



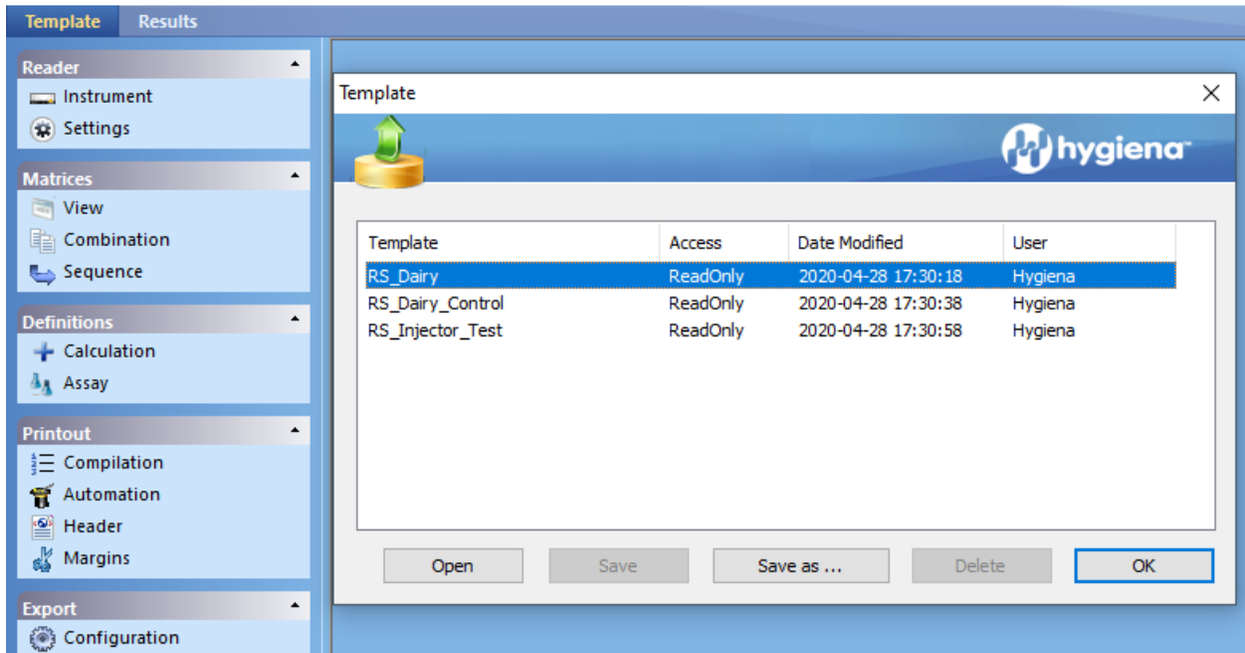
8. Notice that NewTst1 has been changed to an assigned name. Click **OK**.



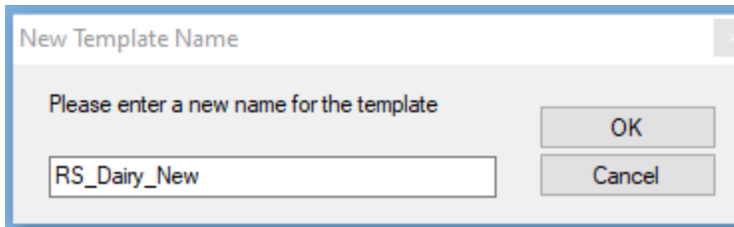
9. Notice that the protocol name has changed in the lower right corner of the software screen.



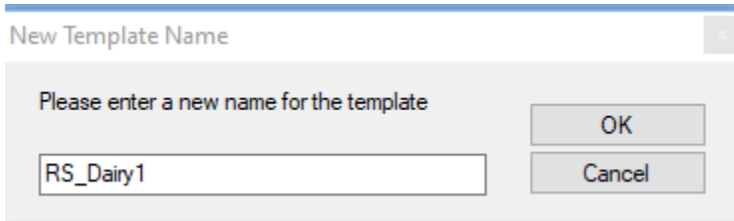
10. Go to **File** at the top left hand corner, go to **Template** to bring up this screen.



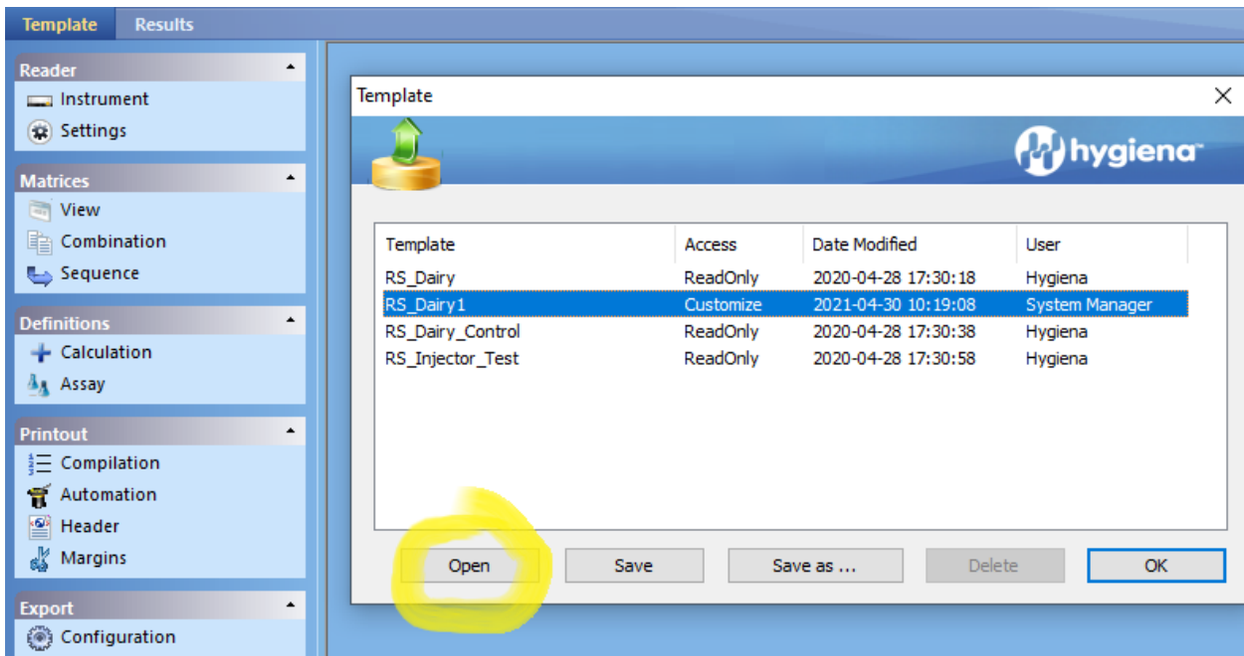
11. **Highlight** RS_Dairy and click **Save As** to bring up this screen.



12. Enter in new RS_Dairy protocol name, making sure to only add to the end of the name and not replace RS_Dairy. Click **OK** when finished. Example below.



13. Go to **File** → **Template** and open your new template file you just saved by highlighting the new protocol and selecting **Open**



14. You can confirm your new protocol is saved and loaded by checking the **Assay** tab as shown below. In this example, our WPS product appears!

Template Results

Reader
Instrument
Settings

Matrices
View
Combination
Sequence

Definitions
Calculation
Assay

Printout
Compilation
Automation
Header
Margins

Export
Configuration

Template Definitions

hygiena

Calculation Assay

List of defined Assays / Overlays

- Sample < Sample Position >
- UHT Yogurt < UHT Yogurt >
- Sample < Sample Position >
- Product < Product >
- Sample < Sample Position >
- WPS < Whey Protein Shake >
- Sample < Sample Position >

Assign group to overlay
 Save overlay into data file

Add Assay
Add Overlay
Delete
Edit
Duplicate

OK Cancel