

Microbial Detection Analysis Software (MiDAS) 1.0

Release Notes

(For Research Use Only. Not for use in Diagnostic Procedures.)

The following are known issues that exist in the Microbial Detection Analysis Software 1.0:

1. In MiDAS 1.0, the results folder location is specific to the user who first runs the MiDAS software. For example, if User A installs the software and runs MiDAS, the results folder will be created within User A's Documents folder. All other users using the software on the same system will automatically have their results written to User A's folder. Before using, please change the results folder to your intended location.
2. Only completed analyses will be recorded on the Dashboard upon closure and relaunching of the software. However there may be instances when the Dashboard fails to record completed analyses when the computer undergoes a system restart. Please manually add the analyses to the Dashboard to resolve this issue.
3. In the Probes Table, the Find function may occasionally stop working. Closing and then relaunching the MiDAS Viewer will resolve this issue.
4. The interactive Family Tiles may flicker due to resizing the window or sample selection from the summary table. Sliding the center divider to a new position or further resizing the entire window will resolve this issue.
5. In German and Spanish Operating Systems, there are differences in decimal notation. The decimals are displayed as periods ".", but are interpreted as commas "," within the OS. This affects the Find function on the Probes Table which will not work when entering a number with a period for a decimal point. To resolve, enter a comma for a decimal point and it will work properly. Data export is also affected. Copying data from all tables with periods will result in commas denoting decimal points, and the "export selected" function will export the data as shown by the software.
6. Links to NCBI GenBank database may not work with older versions of Internet Explorer browsers. Updating to the current release (Internet Explorer 11, at a minimum) version will resolve this issue.
7. In the process of downloading library files, a "remote server returned an error: (404) Not Found" error may occur. Please dismiss the error and reinitiate the library file download.
8. Auto check for library files will not automatically occur through a configured Proxy Server. Please manually check for updates using the following method: uncheck Enable Proxy Server Settings, then close and reopen the Proxy Settings window to enable the "Check for Library File Updates" at Start Up.