1) Launch DISCOVERY WORKBENCH software.
2) Open the Plate Data History and select the Plate (Tree) or Plate (Table) tab.
3) Locate a quarantined plate (Figures 1 and 2). Right click on the quarantined plate, and choose Release Plate.
4) The software will prompt you with what is required to release the plate.
   a. Valid MSD data integrity key (if the bar code is expired or was unreadable/missing/already used).
   b. Valid Kit Layout (if a kit layout for a different plate type was chosen).
5) Provide the requested information. The plate will open, and the software will prompt you to export the raw data, which is normally done automatically.
6) The run will be released and can be viewed, analyzed, and re-exported.

Note: A quarantined plate can also be released immediately after being read by providing a valid data integrity key or kit layout (Figure 3).