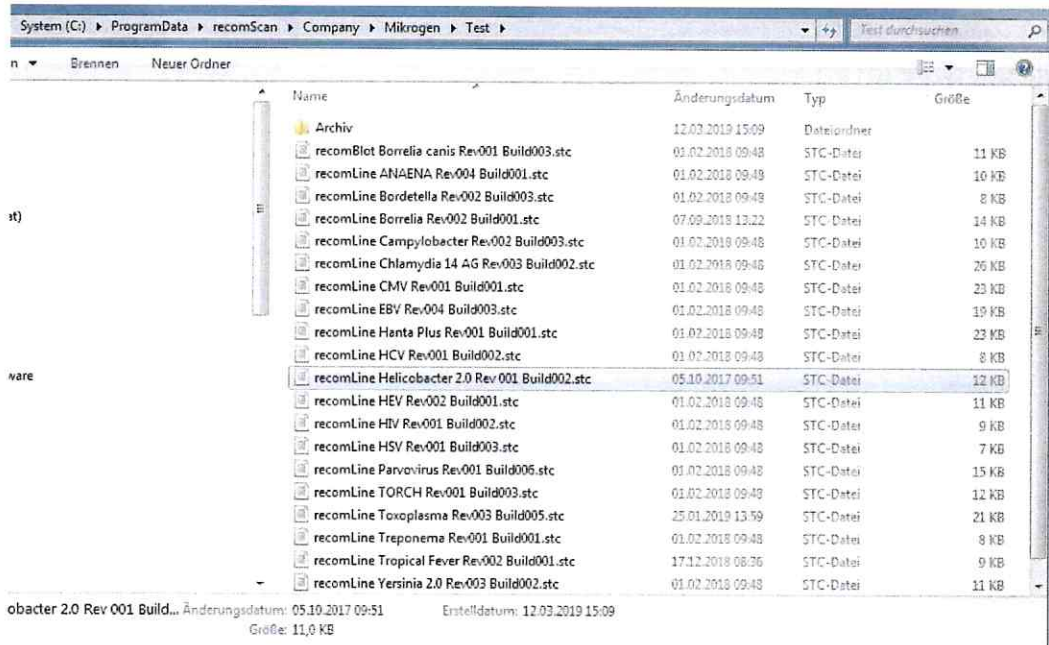


## Instruction to check and exchange the *recomScan* setcard *recomLine Helicobacter 2.0 Rev001 Build002.stc*

### Locating the installed setcard file on the system:

- Navigate to the *recomScan* Application Data (C:\ProgramData\recomScan):
  1. Click on Windows Start and navigate to the entry '**Mikrogen**', sub-entry '**recomScan**'
  2. Click on '**recomScan ApplicationData**' and a window will open containing the folder '**Company**'
  3. Inside the folder '**Company**' navigate to '**Mikrogen**' and then '**Test**' (see screenshot below)



- Inside the folder '**Test**' (and potential other folders like backups which could contain the setcard) find the setcard for *recomLine Helicobacter 2.0*.

### Recommended actions:

- All copies of *recomLine Helicobacter 2.0 Rev001 Build002* have to be deleted from all existing *recomScan* installations (Filename: *recomLine Helicobacter 2.0 Rev001 Build002.stc*)
- All copies of *recomLine Helicobacter 2.0 Rev001 Build001* can still be used on all existing *recomScan* installations (Filename: *recomLine Helicobacter 2.0 Rev001 Build001.stc*)
- In case the *recomLine Helicobacter 2.0 Rev001 Build002* was deleted and the customer is using *recomLine Helicobacter 2.0*, install and configure the provided setcard *recomLine Helicobacter 2.0 Rev001 Build003* (Filename: *recomLine Helicobacter 2.0 Rev001 Build003.stc*). For this purpose, copy the new setcard to the folder '**Test**' of your *recomScan* installation and execute the setcard change tool in the folder '**Test**' to adapt the setcard to your language and the used result presentation (CutOff-Index, CutOff%, PlusMinus).

*Note: The difference between *recomLine Helicobacter 2.0 Rev001 Build001* and *Build003* is the usage of a different separator (, instead of ;) in some result texts which created a problem with LIS connections.*