

System.IO.IOException: ERROR: Method not found: 'Boolean
CompoundDatabaseClassLibrary.CompoundDatabase.InsertNewIonDetails(Int32, Int32,
TransMode, Int32, Int32, Int32, Int32, Int32)'.
'

Command-line: Method\Waters\BuildWatersMethod -w 11 -s -m "C:\Users\CIF
Admin\Desktop\VerifyETemplate.exp"

Working directory: F:\Projects\Davis\davis_20210216_HiP.PRO\ACQUDB

Standard input:

F:\Projects\Davis\davis_20210216_HiP.PRO\ACQUDB\~SK65AD.tmp

F:\Projects\Davis\davis_20210216_HiP.PRO\ACQUDB\HiP_MRM_5stds_11min_skyline_unsche
duled.exp

protein.name,peptide.seq,precursor.mz,precursor.retT,product.m_z,collision_energy,cone_volt
age,peptide_unmod.seq,ion_name,library_rank,label_type

Hormones_in_Plants,abscisic acid.[M-],263,5.5,219,22,35,abscisic acid,Ion
[218.999451/218.999451],-1,light

Hormones_in_Plants,abscisic acid.[M-],263,5.5,153,18,35,abscisic acid,Ion
[152.999451/152.999451],-1,light

Hormones_in_Plants,abscisic acid.[M6.0-],269,5.5,159,18,35,abscisic acid,Ion
[158.999451/158.999451],-1,heavy

Hormones_in_Plants,jasmonic acid.[M-],209,5.5,59,26,35,jasmonic acid,Ion
[58.999451/58.999451],-1,light

Hormones_in_Plants,jasmonic acid.[M5.0-],214,5.5,58,26,35,jasmonic acid,Ion
[57.999451/57.999451],-1,heavy

Hormones_in_Plants,methyl jasmonate.[M+],225,5.5,151,11,35,methyl jasmonate,Ion
[151.000549/151.000549],-1,light

Hormones_in_Plants,methyl jasmonate.[M+],225,5.5,133,13,35,methyl jasmonate,Ion
[133.000549/133.000549],-1,light

Hormones_in_Plants,methyl jasmonate.[M2.0+],227,5.5,135,13,35,methyl jasmonate,Ion
[135.000549/135.000549],-1,heavy

Hormones_in_Plants,methyl salicylate.[M+],153,5.5,121,14,35,methyl salicylate,Ion
[121.000549/121.000549],-1,light

Hormones_in_Plants,methyl salicylate.[M+],153,5.5,65,34,35,methyl salicylate,Ion
[65.000549/65.000549],-1,light

Hormones_in_Plants,methyl salicylate.[M3.0+],156,5.5,68,34,35,methyl salicylate,Ion
[68.000549/68.000549],-1,heavy

Hormones_in_Plants,salicylic acid.[M-],137,5.5,93,20,35,salicylic acid,Ion
[92.999451/92.999451],-1,light

Hormones_in_Plants,salicylic acid.[M-],137,5.5,75,42,35,salicylic acid,Ion
[74.999451/74.999451],-1,light

Hormones_in_Plants,salicylic acid.[M5.0-],142,5.5,98,20,35,salicylic acid,Ion
[97.999451/97.999451],-1,heavy

---> System.IO.IOException: ERROR: Method not found: 'Boolean

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F:\Projects\Davis\davis_20210216_HiP.PRO\ACQUDB\HiP_MRM_5stds_11min_skyline_unscheduled.exp

protein.name,peptide.seq,precursor.mz,precursor.retT,product.m_z,collision_energy,cone_voltage,peptide_unmod.seq,ion_name,library_rank,label_type

Hormones_in_Plants,abscisic acid.[M-],263,5.5,219,22,35,abscisic acid,Ion [218.999451/218.999451],-1,light

Hormones_in_Plants,abscisic acid.[M-],263,5.5,153,18,35,abscisic acid,Ion [152.999451/152.999451],-1,light

Hormones_in_Plants,abscisic acid.[M6.0-],269,5.5,159,18,35,abscisic acid,Ion [158.999451/158.999451],-1,heavy

Hormones_in_Plants,jasmonic acid.[M-],209,5.5,59,26,35,jasmonic acid,Ion [58.999451/58.999451],-1,light

Hormones_in_Plants,jasmonic acid.[M5.0-],214,5.5,58,26,35,jasmonic acid,Ion [57.999451/57.999451],-1,heavy

Hormones_in_Plants,methyl jasmonate.[M+],225,5.5,151,11,35,methyl jasmonate,Ion [151.000549/151.000549],-1,light

Hormones_in_Plants,methyl jasmonate.[M+],225,5.5,133,13,35,methyl jasmonate,Ion [133.000549/133.000549],-1,light

Hormones_in_Plants,methyl jasmonate.[M2.0+],227,5.5,135,13,35,methyl jasmonate,Ion [135.000549/135.000549],-1,heavy

Hormones_in_Plants,methyl salicylate.[M+],153,5.5,121,14,35,methyl salicylate,Ion [121.000549/121.000549],-1,light

Hormones_in_Plants,methyl salicylate.[M+],153,5.5,65,34,35,methyl salicylate,Ion [65.000549/65.000549],-1,light

Hormones_in_Plants,methyl salicylate.[M3.0+],156,5.5,68,34,35,methyl salicylate,Ion [68.000549/68.000549],-1,heavy

Hormones_in_Plants,salicylic acid.[M-],137,5.5,93,20,35,salicylic acid,Ion [92.999451/92.999451],-1,light

Hormones_in_Plants,salicylic acid.[M-],137,5.5,75,42,35,salicylic acid,Ion [74.999451/74.999451],-1,light

Hormones_in_Plants,salicylic acid.[M5.0-],142,5.5,98,20,35,salicylic acid,Ion [97.999451/97.999451],-1,heavy

at pwiz.Common.SystemUtil.ProcessRunner.Run(ProcessStartInfo psi, String stdin, IProgressMonitor progress, IProgressStatus& status, TextWriter writer, ProcessPriorityClass priorityClass) in

C:\proj\skyline_21_1_x64\pwiz_tools\Shared\Common\SystemUtil\ProcessRunner.cs:line 65

at pwiz.Skyline.Util.Extensions.UtilProcess.RunProcess(ProcessStartInfo psi, String stdin, String messagePrefix, IProgressMonitor progress, IProgressStatus& status) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Util\Extensions\UtilProcess.cs:line 45
at pwiz.Skyline.Model.MethodExporter.ExportMethod(String exeName, List`1 argv, String fileName, String templateName, Dictionary`2 dictTranLists, IProgressMonitor progressMonitor) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Model\Export.cs:line 4291
at pwiz.Skyline.Model.WatersMethodExporter.ExportMethod(String fileName, String templateName, IProgressMonitor progressMonitor) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Model\Export.cs:line 4088
at pwiz.Skyline.Controls.LongWaitDlg.RunWork(Action`1 performWork) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Controls\LongWaitDlg.cs:line 254
--- End of inner exception stack trace ---
at pwiz.Skyline.Util.Helpers.WrapAndThrowException(Exception x) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Util\Util.cs:line 1938
at pwiz.Skyline.Controls.LongWaitDlg.PerformWork(Control parent, Int32 delayMillis, Action`1 performWork) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Controls\LongWaitDlg.cs:line 202
at pwiz.Skyline.Controls.LongWaitDlg.PerformWork(Control parent, Int32 delayMillis, Action`1 performWork) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\Controls\LongWaitDlg.cs:line 140
at pwiz.Skyline.FileUI.ExportDlgProperties.PerformLongExport(Action`1 performExport) in C:\proj\skyline_21_1_x64\pwiz_tools\Skyline\FileUI\ExportMethodDlg.cs:line 2116