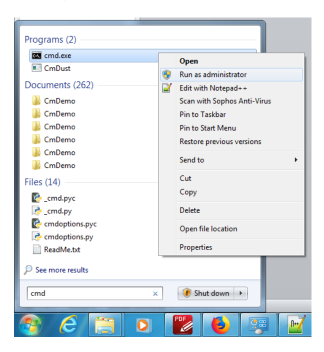
# glyXtool<sup>MS</sup> Configuration for Windows

In case OpenMS is installed within the windows programs, glyXtool<sup>MS</sup> needs administrator rights during configuration, since some files need to be copied into the OpenMS Scripts directory.

To open glyXtool<sup>MS</sup> with administrator rights, type 'cmd' into the windows search bar, right click cmd.exe, and select 'Run as administrator':



Then switch from the default working space into a directory with write access. eg. The home directory, by typing

### cd %userprofile%

into the console.

```
Administrator: C:\Windows\System32\cmd.exe

Microsoft Windows (Version 6.1.76011
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32>
```

```
Administrator: C:\Windows\System32\cmd.exe
Microsoft Windows [Version 6.1.7681]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Windows\system32\cd zuserprofilex
C:\Users\pioch.AD>_
```

Then activate the python virtualenvironment which has been created during glyXtool<sup>MS</sup> installation:

### workon <envname>

```
Administrator: C:\Windows\System32\cmd.exe

Microsoft Windows [Uersion 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32\cd %userprofile%

C:\Users\pioch.AD\workon glyxtoolms
(glyxtoolms) C:\Users\pioch.AD\
```

Then start glyXtoolMS with activated logging:

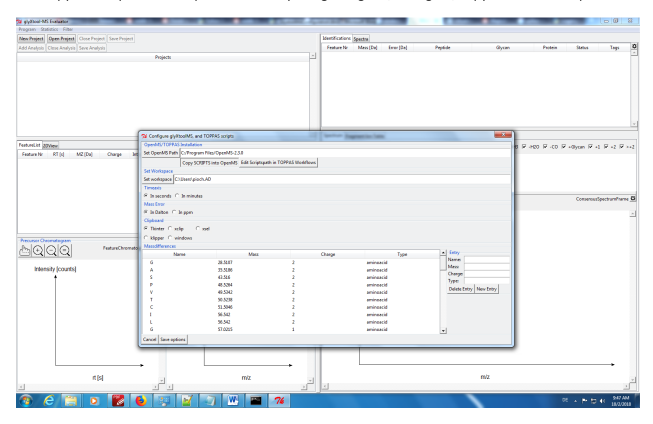
## glyxtoolms > log.txt

```
Administrator: C:\Windows\System32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32\cd %userprofile%
C:\Wisers\pioch.AD\workon glyxtoolms
(glyxtoolms) C:\Users\pioch.AD\glyxtoolms > log.txt
(glyxtoolms) C:\Users\pioch.AD\_
```

And copy the script into the OpenMS folder by using "Program/Configure/Copy SCRIPTS into OpenMS":



#### The final Result:

