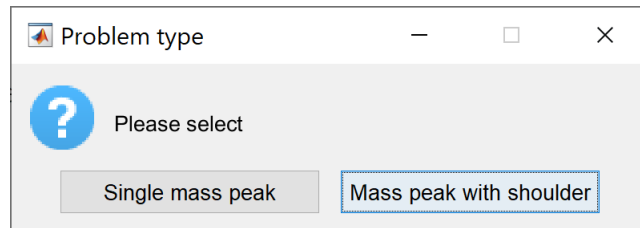
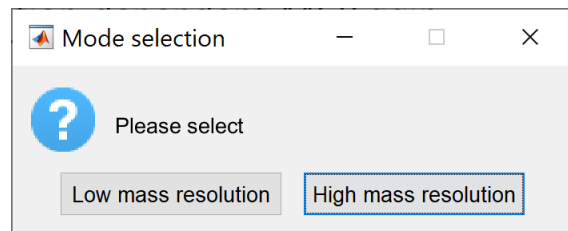


Usage:

Copy the MatLab files in a directory, for instance, "dfms_pgc". Make that directory the current directory. Type "driver_restoration" on the command line (no arguments). MatLab then prompts with a dialog box that allows to select either a single mass peak or a mass peak with a shoulder as an example (see the paper for a discussion).



For each of these examples, MatLab asks whether you want to simulate the DFMS low or high mass resolution mode.



Make your choice and MatLab produces a figure with the result. For a "Mass peak with a shoulder" in "High mass resolution", this leads to:

