|  |
| --- |
| * ChemStation is a DDE server, no need to setup anything. It is automatically a server. * Type “print \_DDENAME$” in ChemStation to obtain the Application Name. This name is different every time after restarting the ChemStation   + Typically, the name is “hpcorexxxx” * ChemStation will only update the method parameters after reloading the method. To reload the method:   + “LoadMethod “\_MethodPath$”, “\_MethodName$””,   + eg. “LoadMethod "C:\Chem32(2)\1\Methods\", "YM\_AC\_AUTOMATION.M"” * ChemStation will not use autosampler when just starting the method with the “StartMethod” command. The sequence has to be used in this case to implement the injector program. * Use “RunSequence” command to start the sequence. * Procedure to configure a droplet preparation: |

ChemStation LabView control

|  |
| --- |
| “DDE control” (LabView network published variable):  0. Idle  1. Re-load the modified method  2. Start the sequence |