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Computational Medicine, Dept. of Medical Sciences
Signals & Systems, Dept. of Electrical Engineering
Uppsala University, March 2020
----- COMBO-MF Initiated
Select mode for COMBO-MF:
1. Intra-Plate Analysis
2. Inter-Plate Analysis
---- Intra-Plate Analysis ---
Video Collection path: F:\CUSP9A\1-4\9095
COMBO-Pick Specification path: F:\CUSP9A\M059K 190429 9095.xlsx
Enter hours after drug addition for the 1st recorded time point/frame:
0
Select mode for Intra-Plate Analysis:
1. Run a particular prototype
2. Merge results from several prototypes
2
MF folders to be merged:
F:\CUSP9A\1-4\9095\MF s1
F:\CUSP9A\1-4\9095\MF s10
F:\CUSP9A\1-4\9095\MF s2
F:\CUSP9A\1-4\9095\MF s3
F:\CUSP9A\1-4\9095\MF s4
F:\CUSP9A\1-4\9095\MF s5
F:\CUSP9A\1-4\9095\MF s6
F:\CUSP9A\1-4\9095\MF s7
F:\CUSP9A\1-4\9095\MF s8
F:\CUSP9A\1-4\9095\MF s9
Generation of time evolving apoptotic-like cell count curves with all 10 different \checkmark
prototypes started...
Generation of time evolving apoptotic-like cell count curves with all 10 different ✓
prototypes completed...
```

Generation of maximum time evolving apoptotic-like cell count curves started...

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Generation of maximum time evolving apoptotic-like cert count curves completed
Time elapsed for COMBO-MF: 0.00 (hrs) 6.00 (min) 20.70 (sec)
COMBO-MF Completed ✓
>>

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