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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\Mendeley\1-4\9095
COMBO-Pick Specification path: F:\CUSP9A\Mendeley\1-4\M059K 190429 9095.xls
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\Mendeley\1-4\9095\MF s1
F:\CUSP9A\Mendeley\1-4\9095\MF s10
F:\CUSP9A\Mendeley\1-4\9095\MF s2
F:\CUSP9A\Mendeley\1-4\9095\MF s3
F:\CUSP9A\Mendeley\1-4\9095\MF s4
F:\CUSP9A\Mendeley\1-4\9095\MF s5
F:\CUSP9A\Mendeley\1-4\9095\MF s6
F:\CUSP9A\Mendeley\1-4\9095\MF s7
F:\CUSP9A\Mendeley\1-4\9095\MF s8
F:\CUSP9A\Mendeley\1-4\9095\MF s9
Generation of curves with all 10 different prototypes started...
Generation of curves with all 10 different prototypes completed...
Generation of curves with maximum prototype counts per time point started...
Generation of curves with maximum prototype counts per time point completed ...
```

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lime	elapsed	for	COMBO-MF:	0.00	(hrs)	5.00	(min)	55.82	(sec)	
							- COM	30- MF	Complete	ed⊭
							_			
>>										

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