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Computational Medicine, Dept. of Medical Sciences
Signals & Systems, Dept. of Electrical Engineering
Uppsala University, March 2020
 ------------------ COMBO-V Initiated --------------
Plate Reader LOG File: CUSP9-A BMGReader2019-04-29 10.23.34.log
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9093.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9095.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9097.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9099.xlsx
Experimental batch path: F:\CUSP9A\Mendeley\1-4
Enter number of simulations for the resampling-based NHST:
1000000
Enter probability of false alarm (%) for the NHST:
Log file successfully parsed...
COMBOPick files successfully parsed...
Survival Index values successfully calculated...
Cell Viability Graphics generated in EPS, PDF file format...
Cell viability results saved in CSV file format...
Add another batch?
 1. Yes
 2. No
1
Plate Reader LOG File: CUSP9-A BMGReader2019-04-29 10.23.34.log
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9094.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9096.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9098.xlsx
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9100.xlsx
Experimental batch path: F:\CUSP9A\Mendeley\5-8
Log file successfully parsed...
```

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