```
Copyright (C) Efthymia Chantzi
GNU GENERAL PUBLIC LICENSE v3
Computational Medicine, Dept. of Medical Sciences
Signals & Systems, Dept. of Electrical Engineering
Uppsala University, March 2020
 ----- COMBO-C Initiated -----
Select mode for COMBO-C:
1. Intra-Plate Analysis
2. Inter-Plate Quality Control & Analysis
---- Intra-Plate Analysis ---
Video Collection folder: F:\CUSP9A\Mendeley\1-4\909
Backup does not exist and will be created...
COMBO-Pick Specification: F:\CUSP9A\Mendeley\M059K 190429 9097.xlsx
Enter hours after drug addition for the 1st recorded time point/frame:
Mode for COMBO-C: Analysis...
Image Quality Control will be performed...
Enter the number of time points before treatment addition:
Backup initiated...
Backup completed...
No discrepancy found in the number of frames...
Blank wells not included in the video collection folder ...
Folder creation with the first 1 time point started....

    1) 1 untreated frame of well 1_B10_1_2019y04m29d_18h00m copied...
```

2) 1 untreated frame of well 1 B11 1 2019y04m29d 18h00m copied... 3) 1 untreated frame of well 1 B12 1 2019y04m29d 18h00m copied... 4) 1 untreated frame of well 1 B13 1 2019y04m29d 18h00m copied... 5) 1 untreated frame of well 1 B14 1 2019y04m29d 18h00m copied... 6) 1 untreated frame of well 1 B15 1 2019y04m29d 18h00m copied... 7) 1 untreated frame of well 1_B16_1_2019y04m29d_18h00m copied... 8) 1 untreated frame of well 1 B17 1 2019y04m29d 18h00m copied... 9) 1 untreated frame of well 1_B18_1_2019y04m29d_18h00m copied... 10) 1 untreated frame of well 1 B19 1 2019y04m29d 18h00m copied... 11) 1 untreated frame of well 1 B20 1 2019y04m29d 18h00m copied... 12) 1 untreated frame of well 1 B21 1 2019y04m29d 18h00m copied... 13) 1 untreated frame of well 1_B22_1_2019y04m29d_18h00m copied... 14) 1 untreated frame of well 1 B23 1 2019y04m29d 18h00m copied... 15) 1 untreated frame of well 1 B2 1 2019y04m29d 18h00m copied... 16) 1 untreated frame of well 1 B3 1 2019y04m29d 18h00m copied... 17) 1 untreated frame of well 1 B4 1 2019y04m29d 18h00m copied... 18) 1 untreated frame of well 1_B5_1_2019y04m29d_18h00m copied... 19) 1 untreated frame of well 1 B6 1 2019y04m29d 18h00m copied... 20) 1 untreated frame of well 1 B7 1 2019y04m29d 18h00m copied... 21) 1 untreated frame of well 1 B8 1 2019y04m29d 18h00m copied... 22) 1 untreated frame of well 1 B9 1 2019y04m29d 18h00m copied... 23) 1 untreated frame of well 1_C10_1_2019y04m29d_18h00m copied... 24) 1 untreated frame of well 1 C11 1 2019y04m29d 18h00m copied... 25) 1 untreated frame of well 1_C12_1_2019y04m29d_18h00m copied... 26) 1 untreated frame of well 1_C13_1_2019y04m29d_18h00m copied...

27) 1 untreated frame of well 1_C14_1_2019y04m29d_18h00m copied... 28) 1 untreated frame of well 1 C15 1 2019y04m29d 18h00m copied... 29) 1 untreated frame of well 1 C16 1 2019y04m29d 18h00m copied... 30) 1 untreated frame of well 1 C17 1 2019y04m29d 18h00m copied... 31) 1 untreated frame of well 1 C18 1 2019y04m29d 18h00m copied... 32) 1 untreated frame of well 1_C19_1_2019y04m29d_18h00m copied... 33) 1 untreated frame of well 1 C20 1 2019y04m29d 18h00m copied... 34) 1 untreated frame of well 1_C21_1_2019y04m29d_18h00m copied... 35) 1 untreated frame of well 1 C22 1 2019y04m29d 18h00m copied... 36) 1 untreated frame of well 1 C23 1 2019y04m29d 18h00m copied... 37) 1 untreated frame of well 1 C2 1 2019y04m29d 18h00m copied... 38) 1 untreated frame of well 1_C3_1_2019y04m29d_18h00m copied... 39) 1 untreated frame of well 1_C4_1_2019y04m29d_18h00m copied... 40) 1 untreated frame of well 1 C5 1 2019y04m29d 18h00m copied... 41) 1 untreated frame of well 1 C6 1 2019y04m29d 18h00m copied... 42) 1 untreated frame of well 1 C7 1 2019y04m29d 18h00m copied... 43) 1 untreated frame of well 1_C8_1_2019y04m29d_18h00m copied... 44) 1 untreated frame of well 1 C9 1 2019y04m29d 18h00m copied... 45) 1 untreated frame of well 1 D10 1 2019y04m29d 18h00m copied... 46) 1 untreated frame of well 1 D11 1 2019y04m29d 18h00m copied... 47) 1 untreated frame of well 1 D12 1 2019y04m29d 18h00m copied... 48) 1 untreated frame of well 1 D13 1 2019y04m29d 18h00m copied... 49) 1 untreated frame of well 1 D14 1 2019y04m29d 18h00m copied... 50) 1 untreated frame of well 1_D15_1_2019y04m29d_18h00m copied... 51) 1 untreated frame of well 1_D16_1_2019y04m29d_18h00m copied...

```
52) 1 untreated frame of well 1 D17 1 2019y04m29d 18h00m copied...
53) 1 untreated frame of well 1 D18 1 2019y04m29d 18h00m copied...
54) 1 untreated frame of well 1 D19 1 2019y04m29d 18h00m copied...
55) 1 untreated frame of well 1 D20 1 2019y04m29d 18h00m copied...
56) 1 untreated frame of well 1 D21 1 2019y04m29d 18h00m copied...
57) 1 untreated frame of well 1 D22 1 2019y04m29d 18h00m copied...
58) 1 untreated frame of well 1 D23 1 2019y04m29d 18h00m copied...
59) 1 untreated frame of well 1_D2_1_2019y04m29d_18h00m copied...
60) 1 untreated frame of well 1 D3 1 2019y04m29d 18h00m copied...
61) 1 untreated frame of well 1 D4 1 2019y04m29d 18h00m copied...
62) 1 untreated frame of well 1 D5 1 2019y04m29d 18h00m copied...
63) 1 untreated frame of well 1_D6_1_2019y04m29d_18h00m copied...
64) 1 untreated frame of well 1 D7 1 2019y04m29d 18h00m copied...
65) 1 untreated frame of well 1 D8 1 2019y04m29d 18h00m copied...
66) 1 untreated frame of well 1 D9 1 2019y04m29d 18h00m copied...
67) 1 untreated frame of well 1 E10 1 2019y04m29d 18h00m copied...
68) 1 untreated frame of well 1 E11 1 2019y04m29d 18h00m copied...
69) 1 untreated frame of well 1 E12 1 2019y04m29d 18h00m copied...
70) 1 untreated frame of well 1 E13 1 2019y04m29d 18h00m copied...
71) 1 untreated frame of well 1 E14 1 2019y04m29d 18h00m copied...
72) 1 untreated frame of well 1_E15_1_2019y04m29d 18h00m copied...
73) 1 untreated frame of well 1 E16 1 2019y04m29d 18h00m copied...
74) 1 untreated frame of well 1 E17 1 2019y04m29d 18h00m copied...
75) 1 untreated frame of well 1_E18_1_2019y04m29d_18h00m copied...
76) 1 untreated frame of well 1_E19_1_2019y04m29d_18h00m copied...
```

77) 1 untreated frame of well 1 E20 1 2019y04m29d 18h00m copied... 78) 1 untreated frame of well 1 E21 1 2019y04m29d 18h00m copied... 79) 1 untreated frame of well 1 E22 1 2019y04m29d 18h00m copied... 80) 1 untreated frame of well 1 E23 1 2019y04m29d 18h00m copied... 81) 1 untreated frame of well 1 E2 1 2019y04m29d 18h00m copied... 82) 1 untreated frame of well 1_E3_1_2019y04m29d_18h00m copied... 83) 1 untreated frame of well 1 E4 1 2019y04m29d 18h00m copied... 84) 1 untreated frame of well 1_E5_1_2019y04m29d_18h00m copied... 85) 1 untreated frame of well 1 E6 1 2019y04m29d 18h00m copied... 86) 1 untreated frame of well 1_E7_1_2019y04m29d_18h00m copied... 87) 1 untreated frame of well 1 E8 1 2019y04m29d 18h00m copied... 88) 1 untreated frame of well 1_E9_1_2019y04m29d_18h00m copied... 89) 1 untreated frame of well 1_F10_1_2019y04m29d_18h00m copied... 90) 1 untreated frame of well 1 F11 1 2019y04m29d 18h00m copied... 91) 1 untreated frame of well 1 F12 1 2019y04m29d 18h00m copied... 92) 1 untreated frame of well 1 F13 1 2019y04m29d 18h00m copied... 93) 1 untreated frame of well 1 F14 1 2019y04m29d 18h00m copied... 94) 1 untreated frame of well 1 F15 1 2019y04m29d 18h00m copied... 95) 1 untreated frame of well 1 F16 1 2019y04m29d 18h00m copied... 96) 1 untreated frame of well 1 F17 1 2019y04m29d 18h00m copied... 97) 1 untreated frame of well 1 F18 1 2019y04m29d 18h00m copied... 98) 1 untreated frame of well 1 F19 1 2019y04m29d 18h00m copied... 99) 1 untreated frame of well 1 F20 1 2019y04m29d 18h00m copied... 100) 1 untreated frame of well 1_F21_1_2019y04m29d_18h00m copied... 101) 1 untreated frame of well 1_F22_1_2019y04m29d_18h00m copied...

102) 1 untreated frame of well 1 F23 1 2019y04m29d 18h00m copied... 103) 1 untreated frame of well 1 F2 1 2019y04m29d 18h00m copied... 104) 1 untreated frame of well 1 F3 1 2019y04m29d 18h00m copied... 105) 1 untreated frame of well 1 F4 1 2019y04m29d 18h00m copied... 106) 1 untreated frame of well 1 F5 1 2019y04m29d 18h00m copied... 107) 1 untreated frame of well 1 F6 1 2019y04m29d 18h00m copied... 108) 1 untreated frame of well 1 F7 1 2019y04m29d 18h00m copied... 109) 1 untreated frame of well 1 F8 1 2019y04m29d 18h00m copied... 110) 1 untreated frame of well 1 F9 1 2019y04m29d 18h00m copied... 111) 1 untreated frame of well 1 G10 1 2019y04m29d 18h00m copied... 112) 1 untreated frame of well 1 G11 1 2019y04m29d 18h00m copied... 113) 1 untreated frame of well 1_G12_1_2019y04m29d_18h00m copied... 114) 1 untreated frame of well 1 G13 1 2019y04m29d 18h00m copied... 115) 1 untreated frame of well 1 G14 1 2019y04m29d 18h00m copied... 116) 1 untreated frame of well 1 G15 1 2019y04m29d 18h00m copied... 117) 1 untreated frame of well 1 G16 1 2019y04m29d 18h00m copied... 118) 1 untreated frame of well 1 G17 1 2019y04m29d 18h00m copied... 119) 1 untreated frame of well 1 G18 1 2019y04m29d 18h00m copied... 120) 1 untreated frame of well 1 G19 1 2019y04m29d 18h00m copied... 121) 1 untreated frame of well 1 G20 1 2019y04m29d 18h00m copied... 122) 1 untreated frame of well 1 G21 1 2019y04m29d 18h00m copied... 123) 1 untreated frame of well 1 G22 1 2019y04m29d 18h00m copied... 124) 1 untreated frame of well 1 G23 1 2019y04m29d 18h00m copied... 125) 1 untreated frame of well 1_G2_1_2019y04m29d_18h00m copied... 126) 1 untreated frame of well 1_G3_1_2019y04m29d_18h00m copied...

127) 1 untreated frame of well 1 G4 1 2019y04m29d 18h00m copied... 128) 1 untreated frame of well 1 G5 1 2019y04m29d 18h00m copied... 129) 1 untreated frame of well 1 G6 1 2019y04m29d 18h00m copied... 130) 1 untreated frame of well 1 G7 1 2019y04m29d 18h00m copied... 131) 1 untreated frame of well 1 G8 1 2019y04m29d 18h00m copied... 132) 1 untreated frame of well 1 G9 1 2019y04m29d 18h00m copied... 133) 1 untreated frame of well 1 H10 1 2019y04m29d 18h00m copied... 134) 1 untreated frame of well 1_H11_1_2019y04m29d_18h00m copied... 135) 1 untreated frame of well 1 H12 1 2019y04m29d 18h00m copied... 136) 1 untreated frame of well 1 H13 1 2019y04m29d 18h00m copied... 137) 1 untreated frame of well 1 H14 1 2019y04m29d 18h00m copied... 138) 1 untreated frame of well 1_H15_1_2019y04m29d_18h00m copied... 139) 1 untreated frame of well 1 H16 1 2019y04m29d 18h00m copied... 140) 1 untreated frame of well 1 H17 1 2019y04m29d 18h00m copied... 141) 1 untreated frame of well 1 H18 1 2019y04m29d 18h00m copied... 142) 1 untreated frame of well 1 H19 1 2019y04m29d 18h00m copied... 143) 1 untreated frame of well 1 H20 1 2019y04m29d 18h00m copied... 144) 1 untreated frame of well 1 H21 1 2019y04m29d 18h00m copied... 145) 1 untreated frame of well 1 H22 1 2019y04m29d 18h00m copied... 146) 1 untreated frame of well 1 H23 1 2019y04m29d 18h00m copied... 147) 1 untreated frame of well 1 H2 1 2019y04m29d 18h00m copied... 148) 1 untreated frame of well 1 H3 1 2019y04m29d 18h00m copied... 149) 1 untreated frame of well 1 H4 1 2019y04m29d 18h00m copied... 150) 1 untreated frame of well 1_H5_1_2019y04m29d_18h00m copied... 151) 1 untreated frame of well 1 H6 1 2019y04m29d 18h00m copied...

152) 1 untreated frame of well 1 H7 1 2019y04m29d 18h00m copied... 153) 1 untreated frame of well 1 H8 1 2019y04m29d 18h00m copied... 154) 1 untreated frame of well 1 H9 1 2019y04m29d 18h00m copied... 155) 1 untreated frame of well 1 I10 1 2019y04m29d 18h00m copied... 156) 1 untreated frame of well 1 I11 1 2019y04m29d 18h00m copied... 157) 1 untreated frame of well 1_I12_1_2019y04m29d_18h00m copied... 158) 1 untreated frame of well 1 I13 1 2019y04m29d 18h00m copied... 159) 1 untreated frame of well 1_I14_1_2019y04m29d_18h00m copied... 160) 1 untreated frame of well 1 I15 1 2019y04m29d 18h00m copied... 161) 1 untreated frame of well 1 I16 1 2019y04m29d 18h00m copied... 162) 1 untreated frame of well 1 I17 1 2019y04m29d 18h00m copied... 163) 1 untreated frame of well 1_I18_1_2019y04m29d_18h00m copied... 164) 1 untreated frame of well 1_I19_1_2019y04m29d_18h00m copied... 165) 1 untreated frame of well 1 I20 1 2019y04m29d 18h00m copied... 166) 1 untreated frame of well 1 I21 1 2019y04m29d 18h00m copied... 167) 1 untreated frame of well 1 I22 1 2019y04m29d 18h00m copied... 168) 1 untreated frame of well 1 I23 1 2019y04m29d 18h00m copied... 169) 1 untreated frame of well 1 I2 1 2019y04m29d 18h00m copied... 170) 1 untreated frame of well 1 I3 1 2019y04m29d 18h00m copied... 171) 1 untreated frame of well 1 I4 1 2019y04m29d 18h00m copied... 172) 1 untreated frame of well 1 I5 1 2019y04m29d 18h00m copied... 173) 1 untreated frame of well 1 16 1 2019y04m29d 18h00m copied... 174) 1 untreated frame of well 1 I7 1 2019y04m29d 18h00m copied... 175) 1 untreated frame of well 1_I8_1_2019y04m29d_18h00m copied... 176) 1 untreated frame of well 1_I9_1_2019y04m29d_18h00m copied...

177) 1 untreated frame of well 1 J10 1 2019y04m29d 18h00m copied... 178) 1 untreated frame of well 1 J11 1 2019y04m29d 18h00m copied... 179) 1 untreated frame of well 1 J12 1 2019y04m29d 18h00m copied... 180) 1 untreated frame of well 1 J13 1 2019y04m29d 18h00m copied... 181) 1 untreated frame of well 1 J14 1 2019y04m29d 18h00m copied... 182) 1 untreated frame of well 1_J15_1_2019y04m29d_18h00m copied... 183) 1 untreated frame of well 1 J16 1 2019y04m29d 18h00m copied... 184) 1 untreated frame of well 1_J17_1_2019y04m29d_18h00m copied... 185) 1 untreated frame of well 1 J18 1 2019y04m29d 18h00m copied... 186) 1 untreated frame of well 1 J19 1 2019y04m29d 18h00m copied... 187) 1 untreated frame of well 1 J20 1 2019y04m29d 18h00m copied... 188) 1 untreated frame of well 1_J21_1_2019y04m29d_18h00m copied... 189) 1 untreated frame of well 1_J22_1_2019y04m29d_18h00m copied... 190) 1 untreated frame of well 1 J23 1 2019y04m29d 18h00m copied... 191) 1 untreated frame of well 1 J2 1 2019y04m29d 18h00m copied... 192) 1 untreated frame of well 1 J3 1 2019y04m29d 18h00m copied... 193) 1 untreated frame of well 1_J4_1_2019y04m29d_18h00m copied... 194) 1 untreated frame of well 1 J5 1 2019y04m29d 18h00m copied... 195) 1 untreated frame of well 1 J6 1 2019y04m29d 18h00m copied... 196) 1 untreated frame of well 1 J7 1 2019y04m29d 18h00m copied... 197) 1 untreated frame of well 1 J8 1 2019y04m29d 18h00m copied... 198) 1 untreated frame of well 1 J9 1 2019y04m29d 18h00m copied... 199) 1 untreated frame of well 1 K10 1 2019y04m29d 18h00m copied... 200) 1 untreated frame of well 1_K11_1_2019y04m29d_18h00m copied... 201) 1 untreated frame of well 1 K12 1 2019y04m29d 18h00m copied...

202) 1 untreated frame of well 1 K13 1 2019y04m29d 18h00m copied... 203) 1 untreated frame of well 1 K14 1 2019y04m29d 18h00m copied... 204) 1 untreated frame of well 1 K15 1 2019y04m29d 18h00m copied... 205) 1 untreated frame of well 1 K16 1 2019y04m29d 18h00m copied... 206) 1 untreated frame of well 1 K17 1 2019y04m29d 18h00m copied... 207) 1 untreated frame of well 1_K18_1_2019y04m29d_18h00m copied... 208) 1 untreated frame of well 1 K19 1 2019y04m29d 18h00m copied... 209) 1 untreated frame of well 1_K20_1_2019y04m29d_18h00m copied... 210) 1 untreated frame of well 1 K21 1 2019y04m29d 18h00m copied... 211) 1 untreated frame of well 1 K22 1 2019y04m29d 18h00m copied... 212) 1 untreated frame of well 1 K23 1 2019y04m29d 18h00m copied... 213) 1 untreated frame of well 1_K2_1_2019y04m29d_18h00m copied... 214) 1 untreated frame of well 1 K3 1 2019y04m29d 18h00m copied... 215) 1 untreated frame of well 1 K4 1 2019y04m29d 18h00m copied... 216) 1 untreated frame of well 1 K5 1 2019y04m29d 18h00m copied... 217) 1 untreated frame of well 1 K6 1 2019y04m29d 18h00m copied... 218) 1 untreated frame of well 1_K7_1_2019y04m29d_18h00m copied... 219) 1 untreated frame of well 1 K8 1 2019y04m29d 18h00m copied... 220) 1 untreated frame of well 1 K9 1 2019y04m29d 18h00m copied... 221) 1 untreated frame of well 1 L10 1 2019y04m29d 18h00m copied... 222) 1 untreated frame of well 1 L11 1 2019y04m29d 18h00m copied... 223) 1 untreated frame of well 1 L12 1 2019y04m29d 18h00m copied... 224) 1 untreated frame of well 1 L13 1 2019y04m29d 18h00m copied... 225) 1 untreated frame of well 1_L14_1_2019y04m29d_18h00m copied... 226) 1 untreated frame of well 1 L15 1 2019y04m29d 18h00m copied...

227) 1 untreated frame of well 1 L16 1 2019y04m29d 18h00m copied... 228) 1 untreated frame of well 1 L17 1 2019y04m29d 18h00m copied... 229) 1 untreated frame of well 1 L18 1 2019y04m29d 18h00m copied... 230) 1 untreated frame of well 1 L19 1 2019y04m29d 18h00m copied... 231) 1 untreated frame of well 1 L20 1 2019y04m29d 18h00m copied... 232) 1 untreated frame of well 1_L21_1_2019y04m29d_18h00m copied... 233) 1 untreated frame of well 1 L22 1 2019y04m29d 18h00m copied... 234) 1 untreated frame of well 1_L23_1_2019y04m29d_18h00m copied... 235) 1 untreated frame of well 1 L2 1 2019y04m29d 18h00m copied... 236) 1 untreated frame of well 1 L3 1 2019y04m29d 18h00m copied... 237) 1 untreated frame of well 1 L4 1 2019y04m29d 18h00m copied... 238) 1 untreated frame of well 1_L5_1_2019y04m29d_18h00m copied... 239) 1 untreated frame of well 1_L6_1_2019y04m29d_18h00m copied... 240) 1 untreated frame of well 1 L7 1 2019y04m29d 18h00m copied... 241) 1 untreated frame of well 1 L8 1 2019y04m29d 18h00m copied... 242) 1 untreated frame of well 1 L9 1 2019y04m29d 18h00m copied... 243) 1 untreated frame of well 1 M10 1 2019y04m29d 18h00m copied... 244) 1 untreated frame of well 1 M11 1 2019y04m29d 18h00m copied... 245) 1 untreated frame of well 1 M12 1 2019y04m29d 18h00m copied... 246) 1 untreated frame of well 1 M13 1 2019y04m29d 18h00m copied... 247) 1 untreated frame of well 1 M14 1 2019y04m29d 18h00m copied... 248) 1 untreated frame of well 1 M15 1 2019y04m29d 18h00m copied... 249) 1 untreated frame of well 1 M16 1 2019y04m29d 18h00m copied... 250) 1 untreated frame of well 1_M17_1_2019y04m29d_18h00m copied... 251) 1 untreated frame of well 1 M18 1 2019y04m29d 18h00m copied...

252) 1 untreated frame of well 1 M19 1 2019y04m29d 18h00m copied... 253) 1 untreated frame of well 1 M20 1 2019y04m29d 18h00m copied... 254) 1 untreated frame of well 1 M21 1 2019y04m29d 18h00m copied... 255) 1 untreated frame of well 1 M22 1 2019y04m29d 18h00m copied... 256) 1 untreated frame of well 1 M23 1 2019y04m29d 18h00m copied... 257) 1 untreated frame of well 1 M2 1 2019y04m29d 18h00m copied... 258) 1 untreated frame of well 1 M3 1 2019y04m29d 18h00m copied... 259) 1 untreated frame of well 1_M4_1_2019y04m29d_18h00m copied... 260) 1 untreated frame of well 1 M5 1 2019y04m29d 18h00m copied... 261) 1 untreated frame of well 1 M6 1 2019y04m29d 18h00m copied... 262) 1 untreated frame of well 1 M7 1 2019y04m29d 18h00m copied... 263) 1 untreated frame of well 1_M8_1_2019y04m29d_18h00m copied... 264) 1 untreated frame of well 1 M9 1 2019y04m29d 18h00m copied... 265) 1 untreated frame of well 1 N10 1 2019y04m29d 18h00m copied... 266) 1 untreated frame of well 1 N11 1 2019y04m29d 18h00m copied... 267) 1 untreated frame of well 1 N12 1 2019y04m29d 18h00m copied... 268) 1 untreated frame of well 1 N13 1 2019y04m29d 18h00m copied... 269) 1 untreated frame of well 1 N14 1 2019y04m29d 18h00m copied... 270) 1 untreated frame of well 1 N15 1 2019y04m29d 18h00m copied... 271) 1 untreated frame of well 1 N16 1 2019y04m29d 18h00m copied... 272) 1 untreated frame of well 1 N17 1 2019y04m29d 18h00m copied... 273) 1 untreated frame of well 1 N18 1 2019y04m29d 18h00m copied... 274) 1 untreated frame of well 1 N19 1 2019y04m29d 18h00m copied... 275) 1 untreated frame of well 1_N20_1_2019y04m29d_18h00m copied... 276) 1 untreated frame of well 1 N21 1 2019y04m29d 18h00m copied...

277) 1 untreated frame of well 1 N22 1 2019y04m29d 18h00m copied... 278) 1 untreated frame of well 1 N23 1 2019y04m29d 18h00m copied... 279) 1 untreated frame of well 1 N2 1 2019y04m29d 18h00m copied... 280) 1 untreated frame of well 1 N3 1 2019y04m29d 18h00m copied... 281) 1 untreated frame of well 1 N4 1 2019y04m29d 18h00m copied... 282) 1 untreated frame of well 1 N5 1 2019y04m29d 18h00m copied... 283) 1 untreated frame of well 1 N6 1 2019y04m29d 18h00m copied... 284) 1 untreated frame of well 1_N7_1_2019y04m29d_18h00m copied... 285) 1 untreated frame of well 1 N8 1 2019y04m29d 18h00m copied... 286) 1 untreated frame of well 1 N9 1 2019y04m29d 18h00m copied... 287) 1 untreated frame of well 1 010 1 2019y04m29d 18h00m copied... 288) 1 untreated frame of well 1_011_1_2019y04m29d_18h00m copied... 289) 1 untreated frame of well 1 012 1 2019y04m29d 18h00m copied... 290) 1 untreated frame of well 1 013 1 2019y04m29d 18h00m copied... 291) 1 untreated frame of well 1 014 1 2019y04m29d 18h00m copied... 292) 1 untreated frame of well 1 015 1 2019y04m29d 18h00m copied... 293) 1 untreated frame of well 1 016 1 2019y04m29d 18h00m copied... 294) 1 untreated frame of well 1 017 1 2019y04m29d 18h00m copied... 295) 1 untreated frame of well 1 018 1 2019y04m29d 18h00m copied... 296) 1 untreated frame of well 1 019 1 2019y04m29d 18h00m copied... 297) 1 untreated frame of well 1 020 1 2019y04m29d 18h00m copied... 298) 1 untreated frame of well 1 021 1 2019y04m29d 18h00m copied... 299) 1 untreated frame of well 1 022 1 2019y04m29d 18h00m copied... 300) 1 untreated frame of well 1_023_1_2019y04m29d_18h00m copied... 301) 1 untreated frame of well 1 02 1 2019y04m29d 18h00m copied...

Map 13% Reduce 0% Map 14% Reduce 0% Map 15% Reduce

Map 16% Reduce 0% Map 17% Reduce 0% Map 18% Reduce 0% Map 19% Reduce

Map 20% Reduce 0%

0%

0%

```
302) 1 untreated frame of well 1 03 1 2019y04m29d 18h00m copied...
303) 1 untreated frame of well 1 04 1 2019y04m29d 18h00m copied...
304) 1 untreated frame of well 1 05 1 2019y04m29d 18h00m copied...
305) 1 untreated frame of well 1 06 1 2019y04m29d 18h00m copied...
306) 1 untreated frame of well 1 07 1 2019y04m29d 18h00m copied...
307) 1 untreated frame of well 1 08 1 2019y04m29d 18h00m copied...
308) 1 untreated frame of well 1 09 1 2019y04m29d 18h00m copied...
Folder creation with the first 1 time point completed....
Imaged-based assay quality control started...
Starting parallel pool (parpool) using the 'local' profile ...
Connected to the parallel pool (number of workers: 4).
Extraction of hierarchical histograms started...
Parallel mapreduce execution on the parallel pool:
*********
      MAPREDUCE PROGRESS
*********
               0 %
Map
     0% Reduce
Map 1% Reduce 0%
Map 2% Reduce
               0%
Map 3% Reduce 0%
    4% Reduce
               0%
Map
Map 5% Reduce 0%
    6% Reduce
Map
               0%
Map 7% Reduce 0%
    8% Reduce 0%
Map
Map 9% Reduce 0%
Map 10% Reduce
               0%
Map 11% Reduce 0%
Map 12% Reduce
               0%
```

Map	21%	Reduce	0%
Map	22%	Reduce	0%
Map	23%	Reduce	0%
Map	24%	Reduce	0%
Map	25%	Reduce	0%
Map	26%	Reduce	0%
Map	27%	Reduce	0%
Map	28%	Reduce	0%
Map	29%	Reduce	0%
Map	30%	Reduce	0%
Map	31%	Reduce	0%
Map	32%	Reduce	0%
Map	33%	Reduce	0%
Map	34%	Reduce	0%
Map	35%	Reduce	0%
Map	36%	Reduce	0%
Map	37 %	Reduce	0%
Map	38%	Reduce	0%
Map	39%	Reduce	0%
Map	40%	Reduce	0%
Map	41 %	Reduce	0%
Map	42%	Reduce	0%
Map	43%	Reduce	0%
Map	44%	Reduce	0%
Map	45%	Reduce	0%
Map	46%	Reduce	0%
Map	47%	Reduce	0%
Map	48%	Reduce	0%
Map	49%	Reduce	0%
Map	50%	Reduce	0%
Map	51 %	Reduce	0%
Map	52%	Reduce	0%
Map	53%	Reduce	0%
Map	54 %	Reduce	0%
Map	55%	Reduce	0%
Map	56%		0%
Map	57 %		0%
Map	58%	Reduce	0%
Map	59%	Reduce	0%
Map	60%	Reduce	0%
Map	61%	Reduce	0%
Map	62%		0%
Map	63%		0%
Map	64%	Reduce	0%
Map	65%	Reduce	0%
Map	66%		0%
Map	67%		0%
Map	68%		0%
Map	69%		0%
Map	70%	Reduce	0%
	, 50		- 0

```
Map 71% Reduce
               0 %
Map 72% Reduce 0%
Map 73% Reduce 0%
Map 74% Reduce 0%
Map 75% Reduce 0%
Map 76% Reduce 0%
Map 77% Reduce 0%
Map 78% Reduce 0%
Map 79% Reduce 0%
Map 80% Reduce 0%
Map 81% Reduce 0%
Map 82% Reduce 0%
Map 83% Reduce 0%
Map 84% Reduce 0%
Map 85% Reduce 0%
Map 86% Reduce 0%
Map 87% Reduce 0%
Map 88% Reduce 0%
Map 89% Reduce 0%
Map 90% Reduce 0%
Map 91% Reduce 0%
Map 92% Reduce 0%
Map 93% Reduce 0%
Map 94% Reduce 0%
Map 95% Reduce 0%
Map 96% Reduce 0%
Map 97% Reduce 0%
Map 98% Reduce
              0%
Map 99% Reduce
              0%
Map 100% Reduce
Map 100% Reduce 100%
```

```
Extraction of hierarchical histograms completed...

Time elapsed for processing of wells: 0.00 (hrs) 0.00 (min) 11.88 (sec)

Parallel pool using the 'local' profile is shutting down.

Extraction of cell confluence started...

Starting parallel pool (parpool) using the 'local' profile ...
```

Connected to the parallel pool (number of workers: 4).

Parallel mapreduce execution on the parallel pool: ********* MAPREDUCE PROGRESS ******** 0% Reduce Map Map 1% Reduce 0% Map 2% Reduce 0% Map 3% Reduce 0% Map 4% Reduce 0% Map 5% Reduce 0% Map 6% Reduce 0% Map 7% Reduce 0% Map 8% Reduce 0% Map 9% Reduce 0% Map 10% Reduce 0% Map 11% Reduce 0% Map 12% Reduce 0% Map 13% Reduce 0% Map 14% Reduce 0% Map 15% Reduce 0% Map 16% Reduce 0% Map 17% Reduce 0% Map 18% Reduce 0% Map 19% Reduce 0% Map 20% Reduce 0% Map 21% Reduce 0% Map 22% Reduce 0% Map 23% Reduce 0% Map 24% Reduce 0% Map 25% Reduce 0% Map 26% Reduce 0% Map 27% Reduce 0% Map 28% Reduce 0% Map 29% Reduce 0% Map 30% Reduce 0% Map 31% Reduce 0% Map 32% Reduce 0% Map 33% Reduce 0% Map 34% Reduce 0% Map 35% Reduce 0% Map 36% Reduce 0% Map 37% Reduce 0% Map 38% Reduce 0% Map 39% Reduce 0% Map 40% Reduce 0% Map 41% Reduce 0% Map 42% Reduce 0% Map 43% Reduce 0% Map 44% Reduce 0% Map 45% Reduce 0%

Map	46%	Reduce	0%
Map	47 %	Reduce	0%
Map	48%	Reduce	0%
Map	49%	Reduce	0%
Map	50%	Reduce	0%
Map	51 %	Reduce	0%
Map	52 %	Reduce	0%
Map	53%	Reduce	0%
Map	54 %	Reduce	0%
Map	55%	Reduce	0%
Map	56%	Reduce	0%
Map	57 %	Reduce	0%
Map	58%	Reduce	0%
Map	59%	Reduce	0%
Map	60%	Reduce	0%
Map	61%	Reduce	0%
Map	62%	Reduce	0%
Map	63%	Reduce	0%
Map	64%	Reduce	0%
Map	65%	Reduce	0%
Map	66%	Reduce	0%
Map	67%	Reduce	0%
Map	68%	Reduce	0%
Map	69%	Reduce	0%
Map	70%	Reduce	0%
Map	71%	Reduce	0%
Map	72%	Reduce	0%
Map	73%	Reduce	0%
Map	74%	Reduce	0%
Map	75%	Reduce	0%
Map	76%	Reduce	0%
Map	77%	Reduce	0%
Map	78%	Reduce	0%
Map	79%	Reduce	0%
Map	80%		0%
Map	81%		0%
Map	82%		0%
Map	83%	Reduce	0%
Map	84%	Reduce	0%
Map	85%	Reduce	0%
Map	86%	Reduce	0%
Map	87%		0%
Map	88%		0%
Map	89%	Reduce	0%
Map	90%	Reduce	0%
Map	91%	Reduce	0%
Map	92%		0%
Map	93%		0%
Map	94%		0%
Map	95%	Reduce	0%
LLUP	J J 0		0 0

```
Map 96% Reduce
                0 %
Map 97% Reduce 0%
Map 98% Reduce 0%
Map 99% Reduce
               0 %
Map 100% Reduce
               0%
Map 100% Reduce 100%
Parallel pool using the 'local' profile is shutting down.
Extraction of cell confluence completed...
Time elapsed for processing of wells: 0.00 (hrs) 0.00 (min) 31.31 (sec)
5 detected outliers before treatment additions...
1) All frames of well 1_M23 removed...
2) All frames of well 1 B2 removed...
3) All frames of well 1 015 removed...
4) All frames of well 1 M21 removed...
5) All frames of well 1 011 removed...
Imaged-based assay quality control completed...
Extraction of cell confluence started...
Starting parallel pool (parpool) using the 'local' profile ...
Connected to the parallel pool (number of workers: 4).
Parallel mapreduce execution on the parallel pool:
********
      MAPREDUCE PROGRESS
*********
    0% Reduce 0%
Map
Map 1% Reduce 0%
Map 2% Reduce 0%
Map 3% Reduce 0%
Map 4% Reduce 0%
```

Map	5%	Reduce	0%
Map	6%	Reduce	0%
Map	7%	Reduce	0%
Map	8%	Reduce	0%
Map	9%	Reduce	0%
Map	10%	Reduce	0%
Map	11%	Reduce	0%
Map	12%	Reduce	0%
Map	13%	Reduce	0%
Map	14%	Reduce	0%
Map	15%	Reduce	0%
Map	16%	Reduce	0%
Map	17%	Reduce	0%
Map	18%	Reduce	0%
Map	19%	Reduce	0%
Map	20%	Reduce	0%
Map	21%	Reduce	0%
Map	22%	Reduce	0%
Map	23%	Reduce	0%
Map	24%	Reduce	0%
Map	25%	Reduce	0%
Map	26%	Reduce	0%
Map	27 %	Reduce	0%
Map	28%	Reduce	0%
Map	29%	Reduce	0%
Map	30%	Reduce	0%
Map	31%	Reduce	0%
Map	32%	Reduce	0%
Map	33%	Reduce	0%
Map	34%	Reduce	0%
Map	35%	Reduce	0%
Map	36%	Reduce	0%
Map	37%	Reduce	0%
Map	38%	Reduce	0%
Map	39%		0%
Map	40%		0%
Map	41 %	Reduce	0%
Map	42 %	Reduce	0%
Map	43%	Reduce	0%
Map	44%	Reduce	0%
Map	45 %		0%
Map	46 %		0%
Map	47 %		0%
Map	48%	Reduce	0%
Map	49%	Reduce	0%
Map	50%		0%
Map	51%		0%
Map	52%		0%
Map	53%		0%
Map	54 %	Reduce	0%

```
Map 55% Reduce
                0 %
Map 56% Reduce 0%
Map 57% Reduce 0%
Map 58% Reduce 0%
Map 59% Reduce 0%
Map 60% Reduce 0%
Map 61% Reduce 0%
Map 62% Reduce 0%
Map 63% Reduce 0%
Map 64% Reduce 0%
Map 65% Reduce 0%
Map 66% Reduce 0%
Map 67% Reduce 0%
Map 68% Reduce 0%
Map 69% Reduce 0%
Map 70% Reduce 0%
Map 71% Reduce 0%
Map 72% Reduce 0%
Map 73% Reduce 0%
Map 74% Reduce 0%
Map 75% Reduce 0%
Map 76% Reduce 0%
Map 77% Reduce 0%
Map 78% Reduce 0%
Map 79% Reduce 0%
Map 80% Reduce 0%
Map 81% Reduce 0%
Map 82% Reduce 0%
Map 83% Reduce 0%
Map 84% Reduce 0%
Map 85% Reduce 0%
Map 86% Reduce 0%
Map 87% Reduce 0%
Map 88% Reduce
              0%
Map 89% Reduce 0%
Map 90% Reduce
              0%
Map 91% Reduce 0%
Map 92% Reduce 0%
Map 93% Reduce 0%
Map 94% Reduce 0%
Map 95% Reduce 0%
Map 96% Reduce 0%
Map 97% Reduce 0%
Map 98% Reduce 0%
Map 99% Reduce
              0 %
Map 100% Reduce
               0 %
Map 100% Reduce 100%
```

Parallel pool using the 'local' profile is shutting down.

>>

```
Extraction of cell confluence completed...
Time elapsed for processing of wells: 0.00 (hrs) 1.00 (min) 34.00 (sec)
Retrieval of cell confluence for untreated wells started...
Retrieval of cell confluence for untreated wells completed...
Retrieval of cell confluence for treated wells started...
Retrieval of cell confluence for treated wells completed...
Generation of growth curves started...
Generation of growth curves completed...
Generation of CSV file with cell confluence values started...
Generation of CSV file with cell confluence values completed...
Time elapsed for COMBO-C: 0.00 (hrs) 3.00 (min) 32.74 (sec)
----- COMBO-C Completed
_____
```