190318S_LCA10_X_FP95_col23_3 1e+05 intensity 1e+04 -1e+03 u_1000 u_1000 unused u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused

channel

190321S_LCA10_X_FP95_col23_4 1e+06 -1e+05 intensity 1e+04 -1e+03 u_1000 u_1000 unused u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused channel

190315S_LCA10_X_FP95_col23_2 1e+05 intensity 1e+04 -1e+03 -

u_1000 u_1000 unused u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused channel

190315S_LCA10_X_FP95_col23_1 1e+05 intensity 1e+04 -1e+03 u_1000 u_1000 unused u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused

channel

190222S_LCA9_X_FP94_col23_1 1e+05 intensity 1e+04 -1e+03 u_1000 u_1000 unused u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused channel

190222S_LCA9_X_FP94_col23_5 1e+05 intensity 1e+04 -1e+03 **-**

NΑ

NΑ

ΝA

NΑ

NΑ

NΑ

channel

ΝA

ΝA

ΝA

ΝA

ΝA

190222S_LCA9_X_FP94_col23_2 1e+05 intensity 1e+04 -1e+03 -

ΝA

NΑ

channel

ΝA

ΝA

ΝA

ΝA

ΝA

NΑ

NΑ

NΑ

NΑ

190222S_LCA9_X_FP94_col23_3 1e+05 intensity 1e+04 -1e+03 **-**

ΝA

NΑ

channel

ΝA

ΝA

ΝA

ΝA

ΝA

NΑ

ΝA

NΑ

NΑ

190222S_LCA9_X_FP94_col23_4 1e+05 intensity 1e+04 -1e+03 **-**

NΑ

NΑ

ΝA

NΑ

ΝA

NΑ

channel

ΝA

ΝA

ΝA

ΝA

ΝA

190321S_LCA10_X_FP97_col23_1 1e+05 intensity 1e+04 -1e+03 u_1000 u_1000 u_1000 unused m0_1000 unused m0_1000 unused m0_1000 unused unused channel