





































ACMA\_FLUX\_ASSAY-ADE IDs:

96	1	2	3	4	5	6	7	8	9	10	11	12
A												
B												
C												
D												
E												
F												
G												
H												

Cycle: 40

Cycles: 40

Mode: Raw data