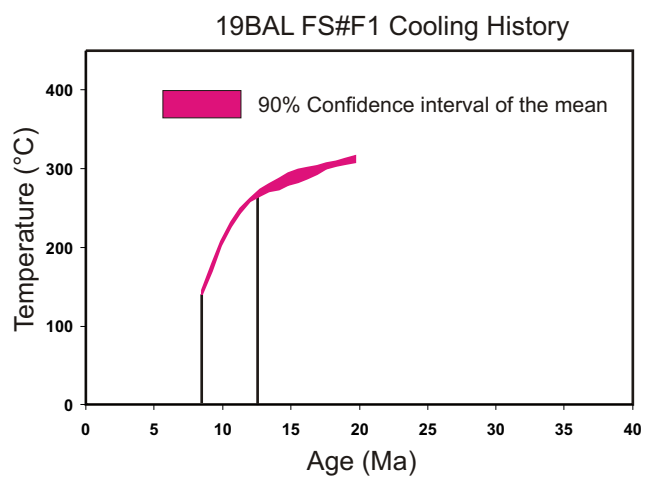
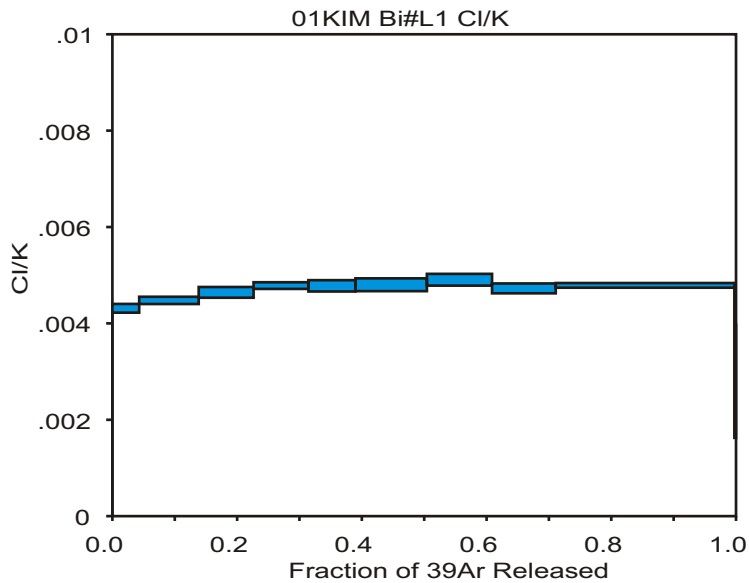
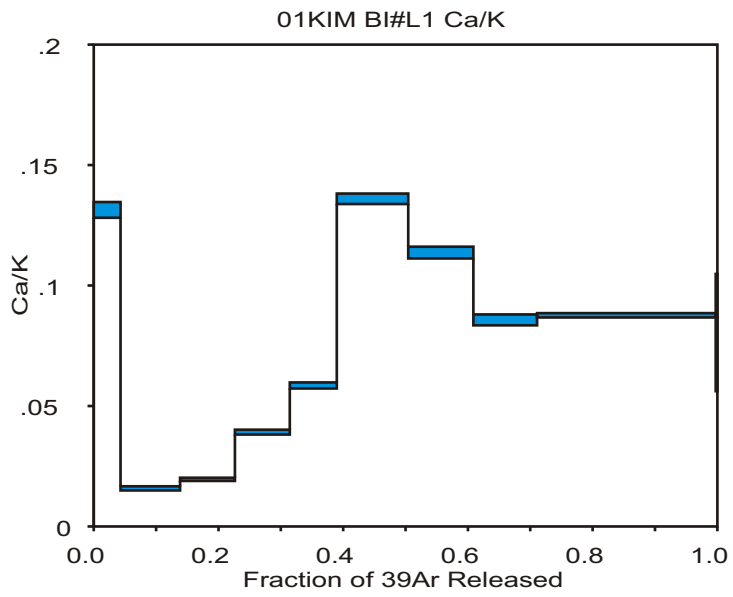
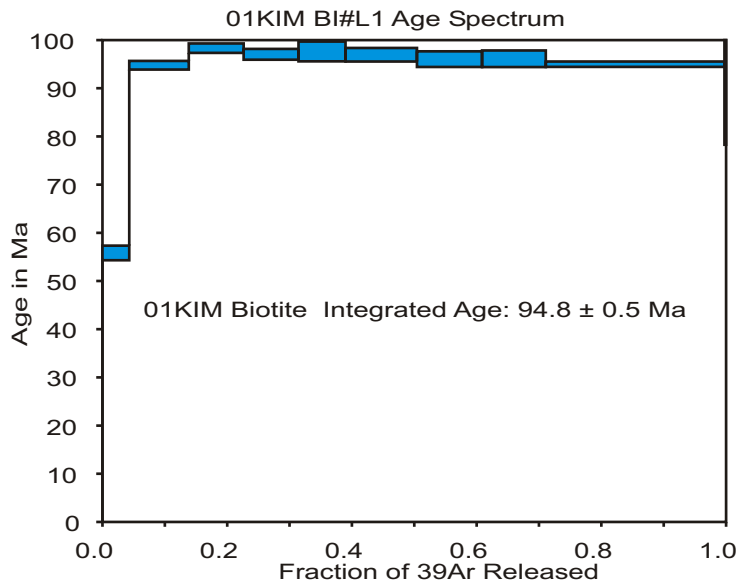
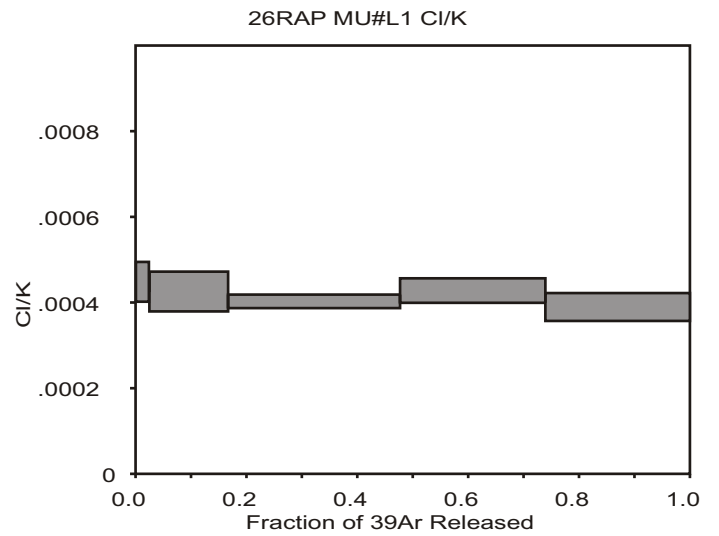
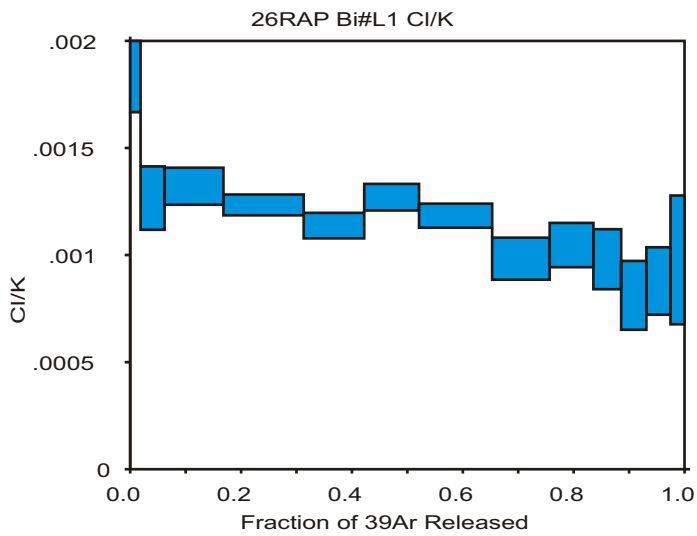
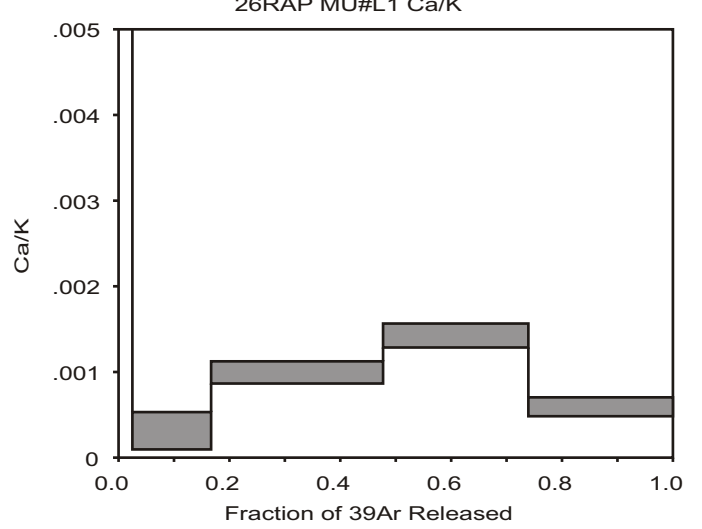
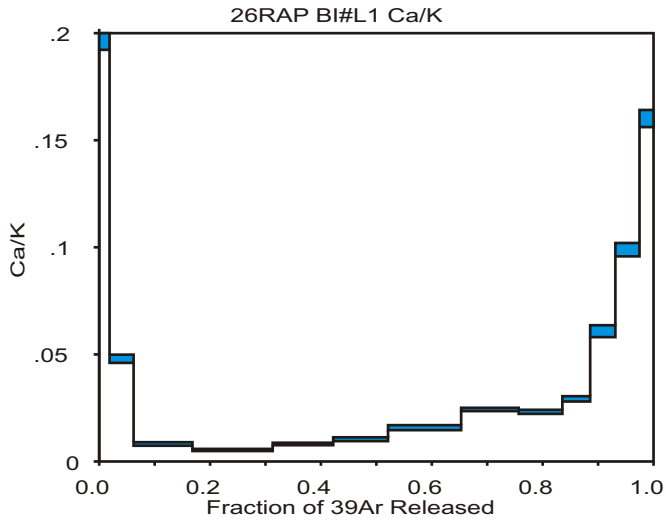
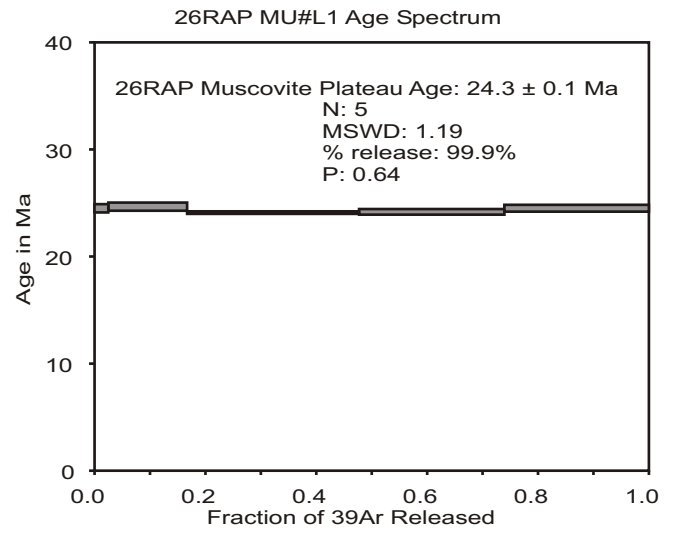
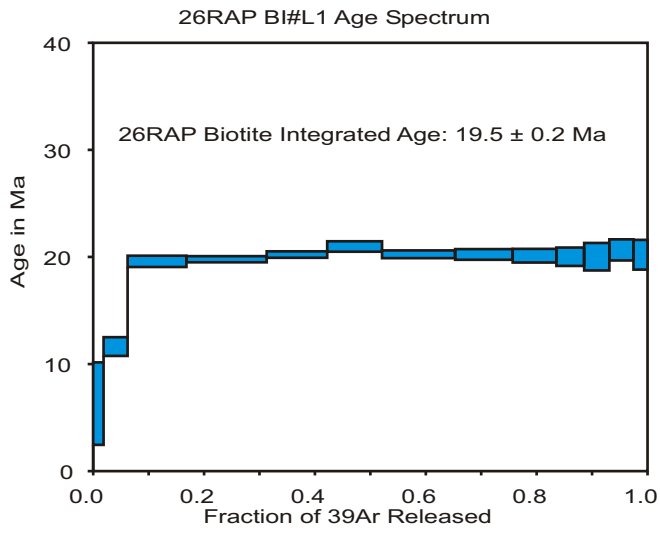


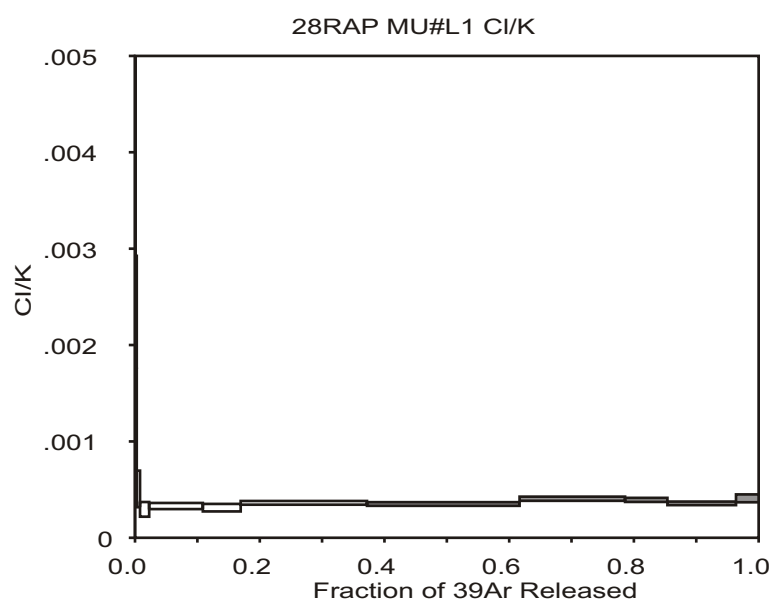
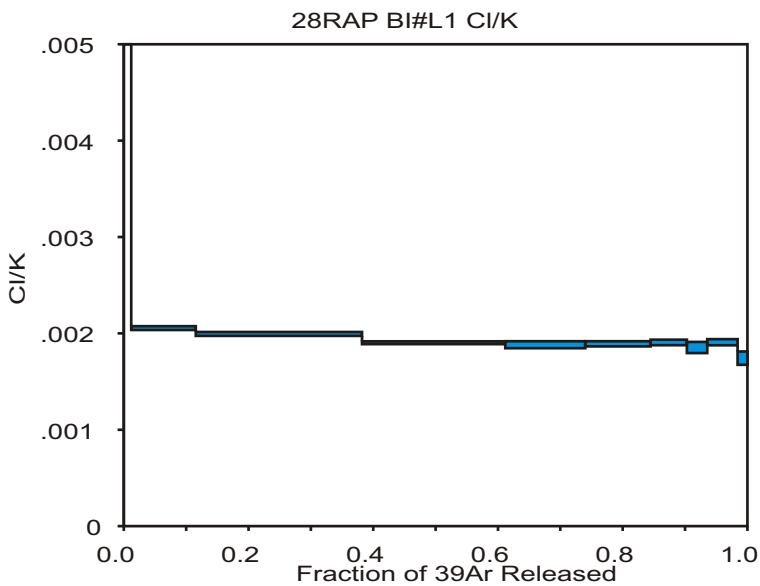
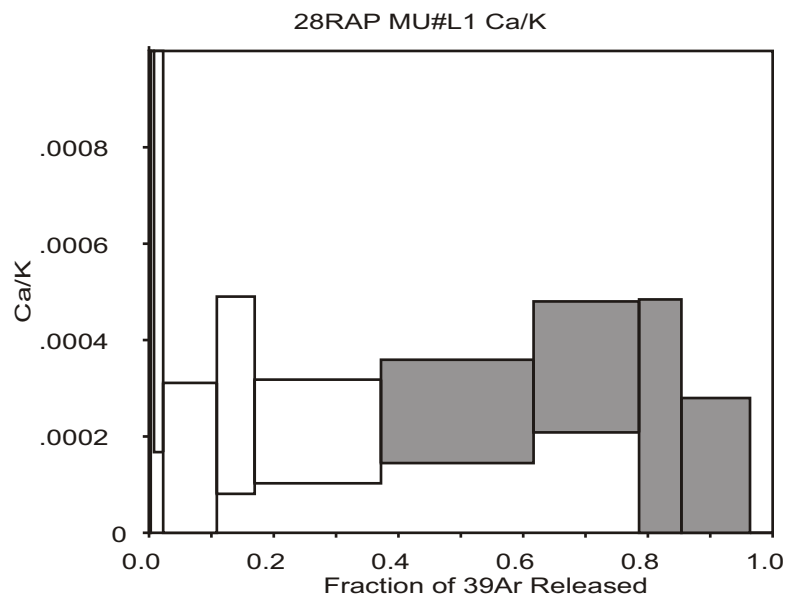
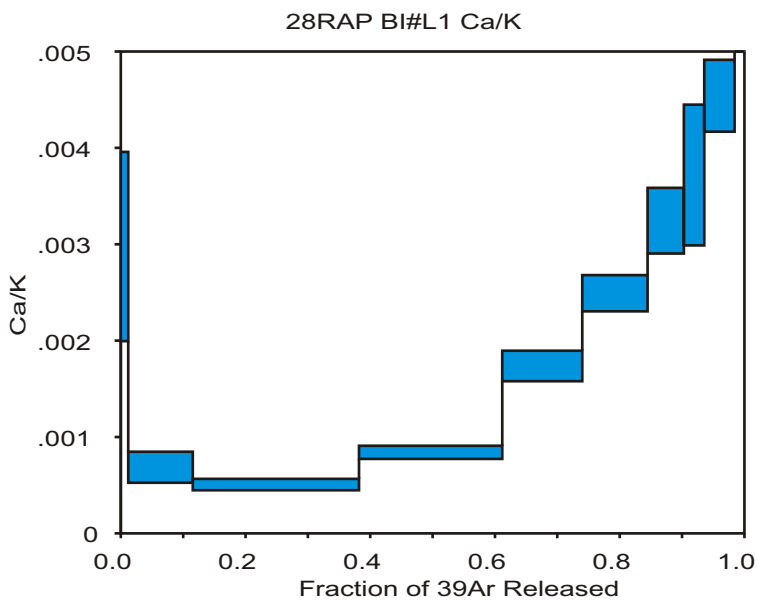
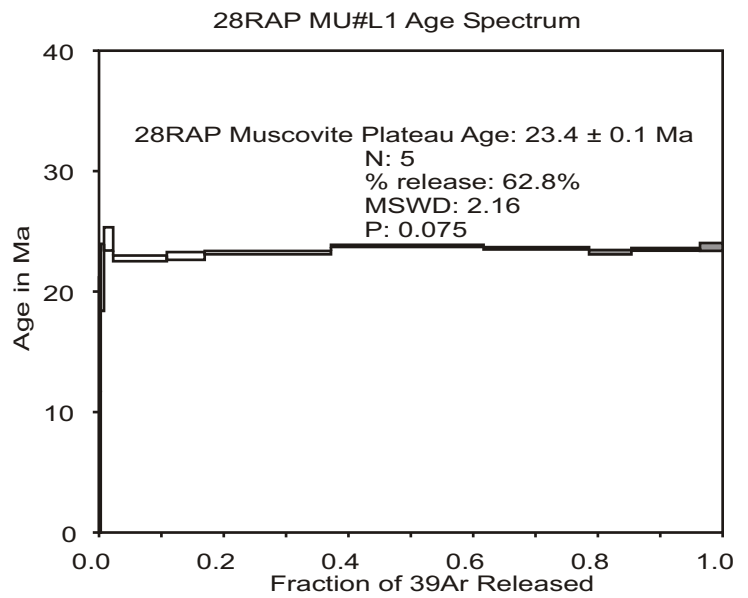
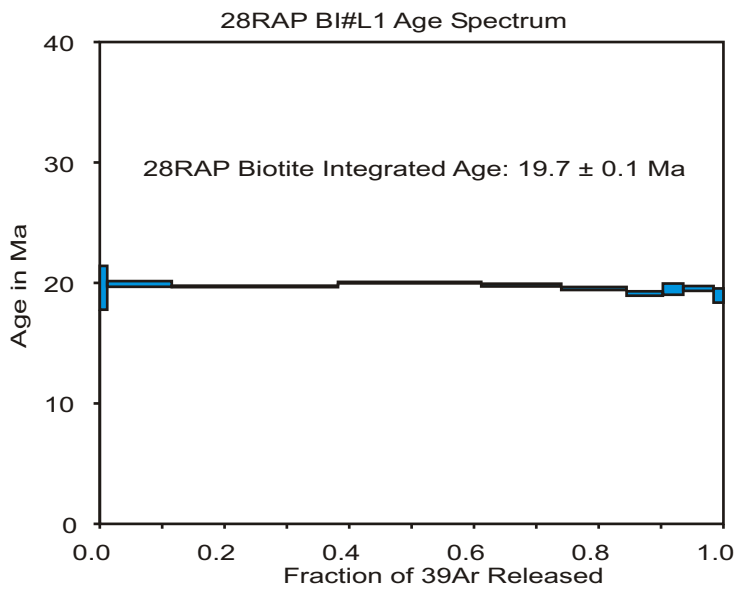
Time (Ma)	Temp. (°C)
20	309
19.5	308
19	306
18.5	304
18	303
17.5	300
17	294
16.5	290
16	287
15.5	283
15	280
14.5	277
14	274
13.5	272
13	268
12.5	264
12	258
11.5	248
11	237
10.5	223
10	206
9.5	185
9	160
8.5	140

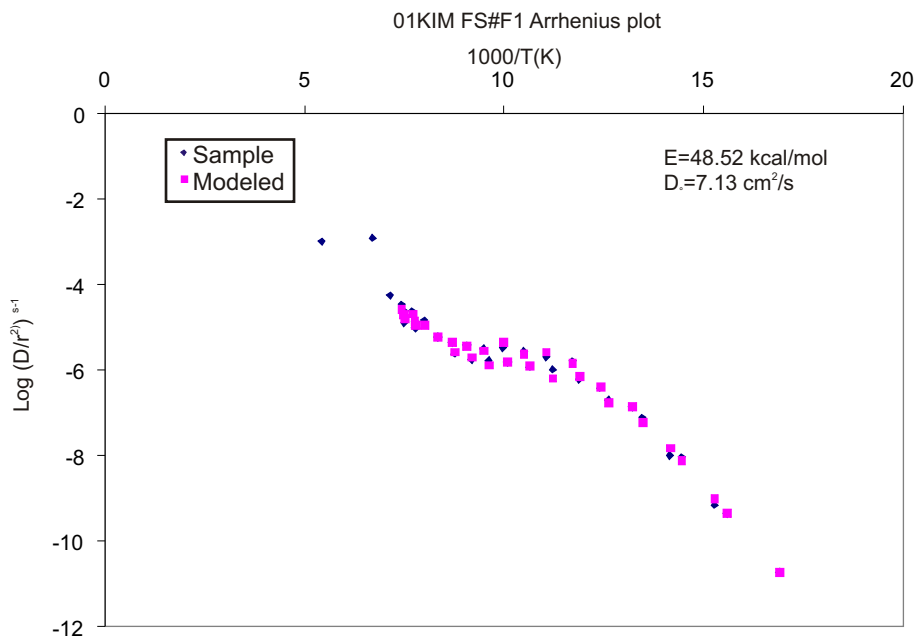
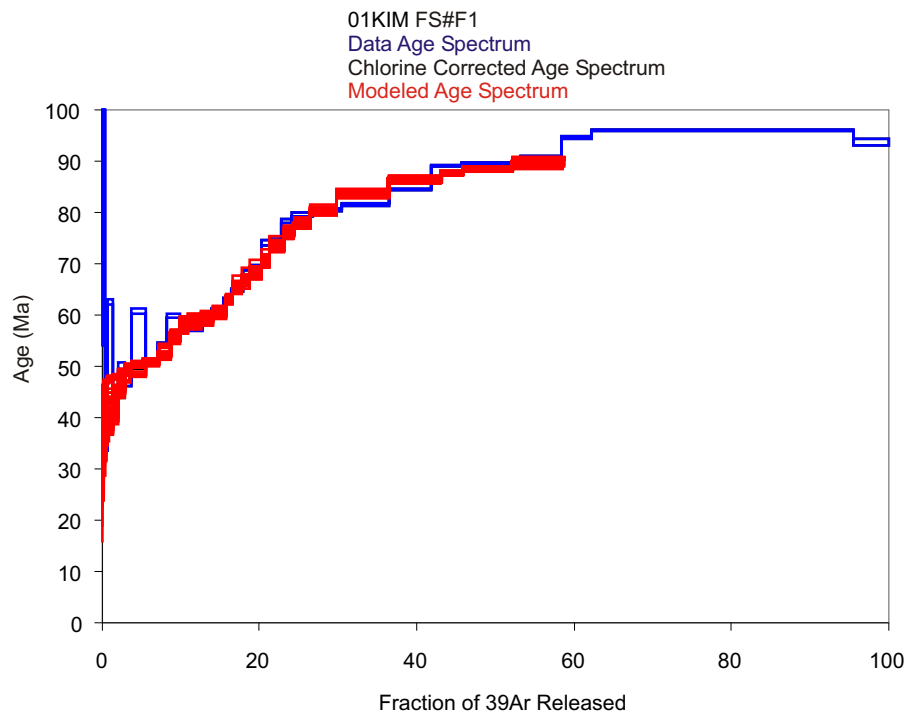
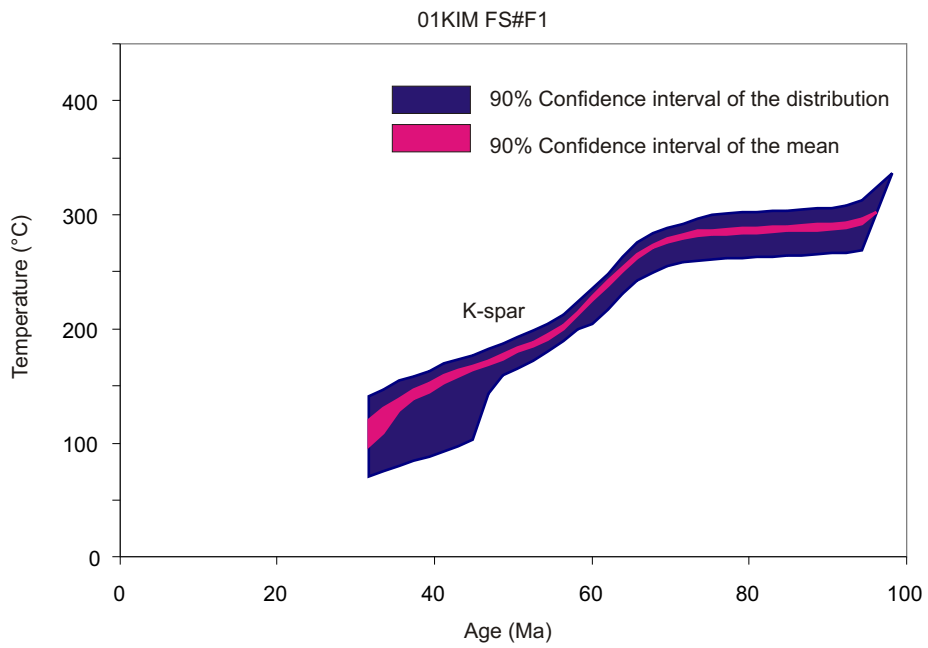


A1



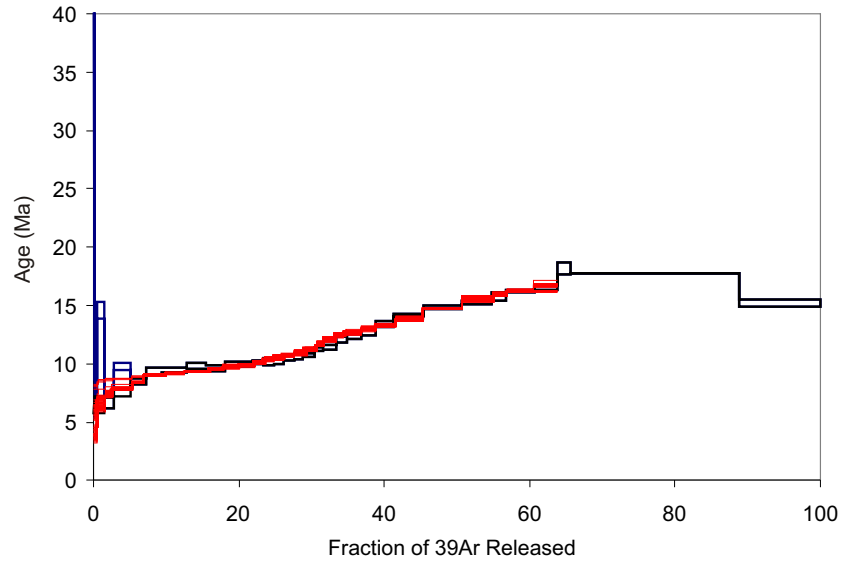
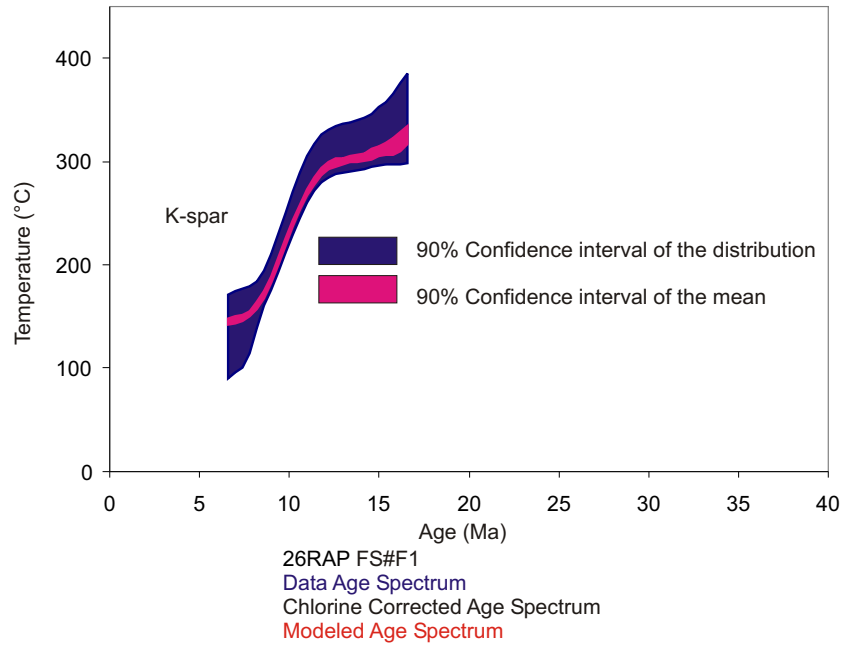




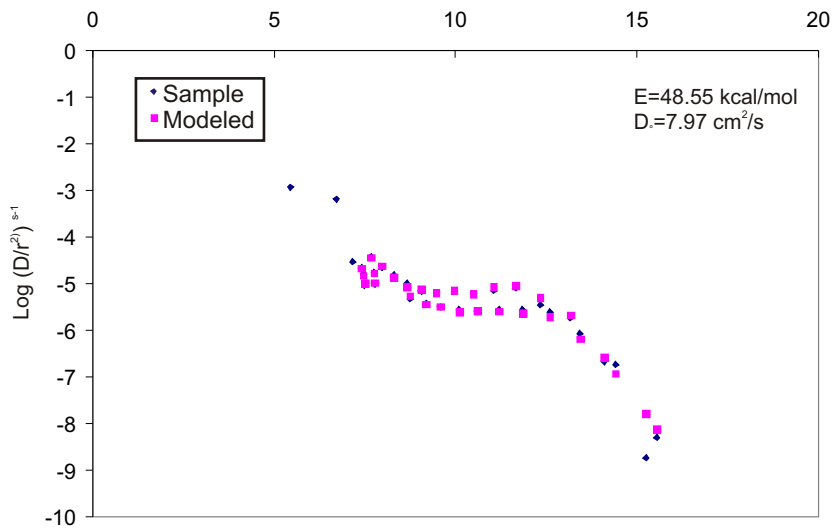


A5

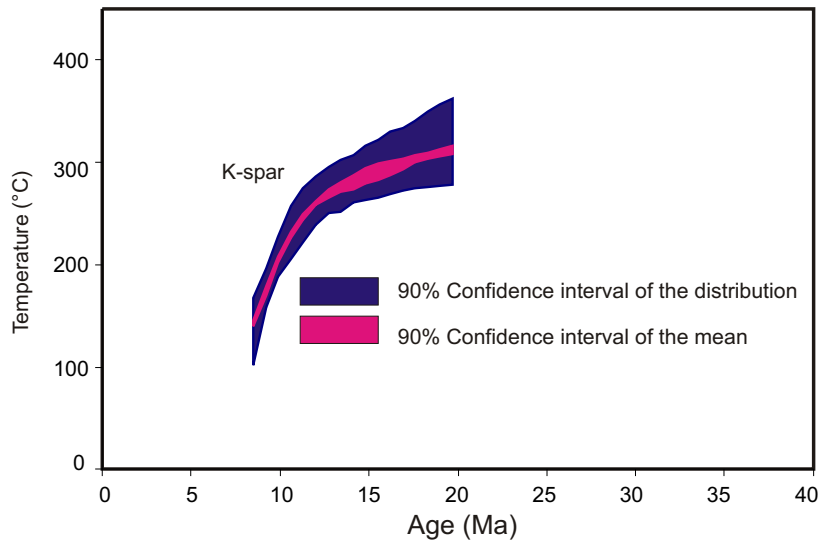
26RAP FS#F1 Cooling History



26RAP FS#F1 Arrhenius plot



19BAL FS#F1 Cooling History

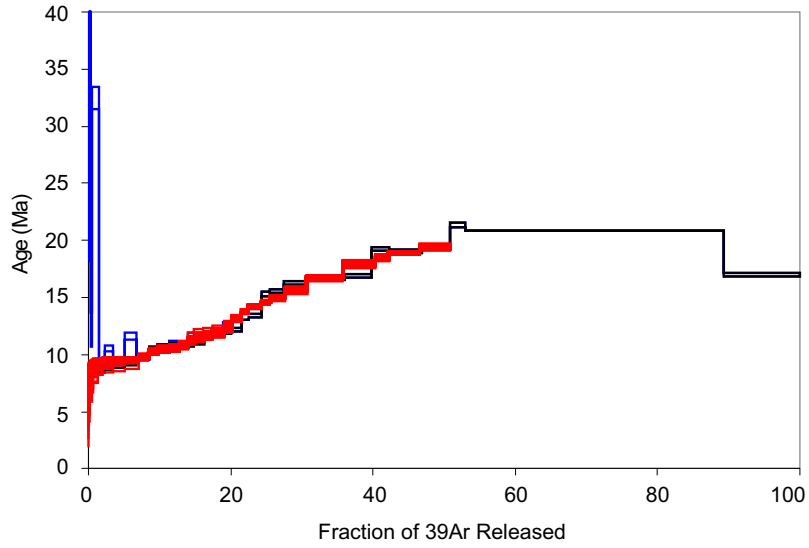


19BAL FS#F1

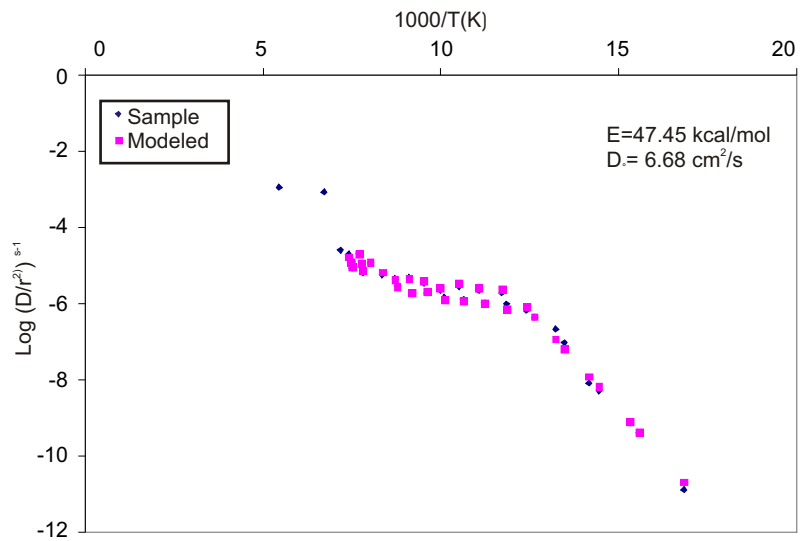
Data Age Spectrum

Chlorine Corrected Age Spectrum

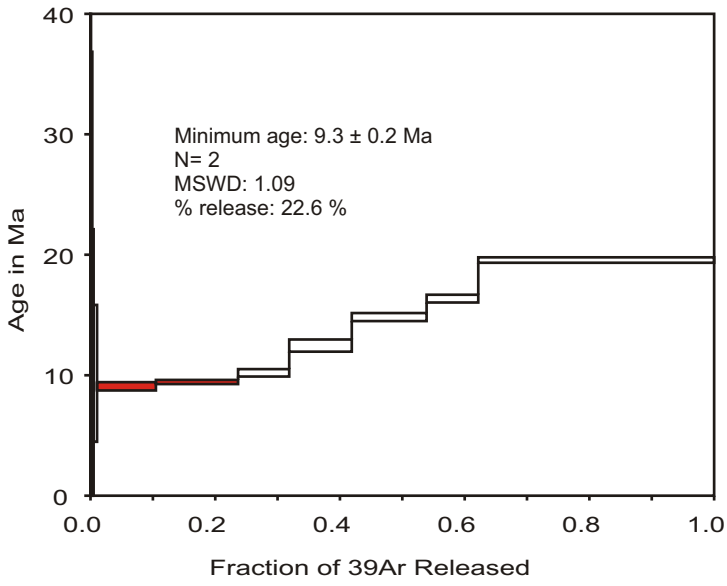
Modeled Age Spectrum



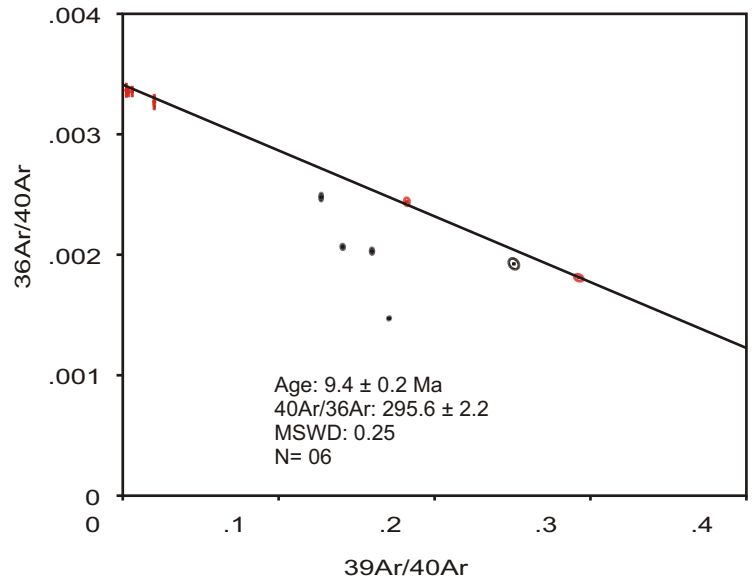
19BAL FS#F1 Arrhenius plot



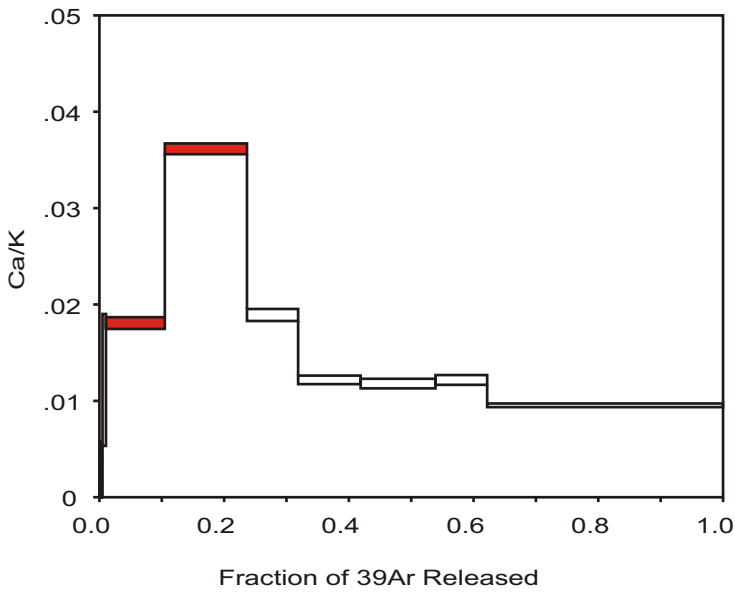
01NEN FS#L1 Age Spectrum



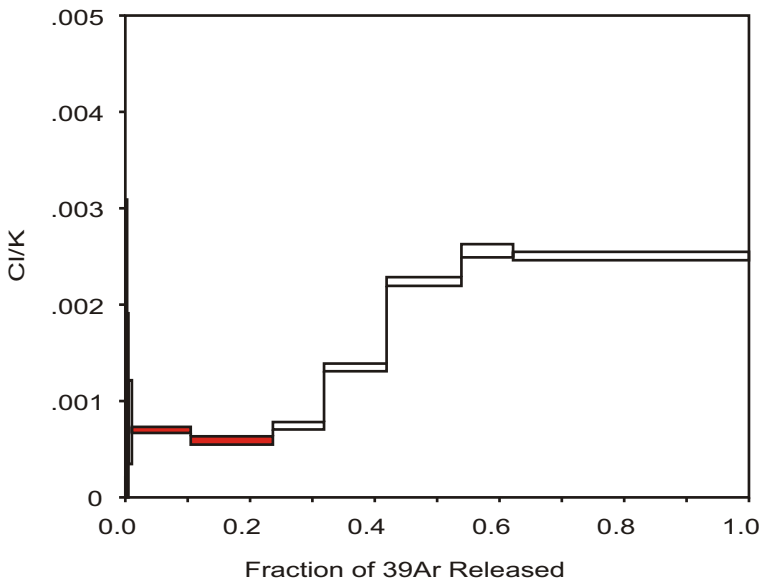
01NEN FS#L1 Isochron



01NEN FS#L1 Ca/K

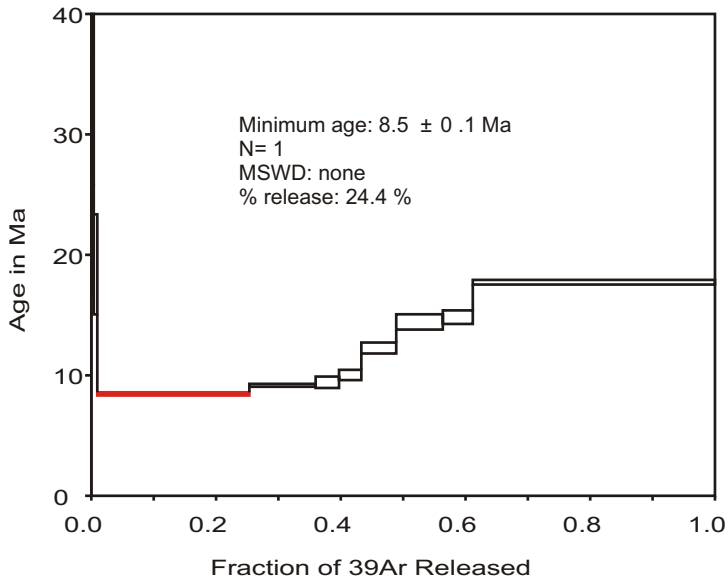


01NEN FS#L1 Cl/K

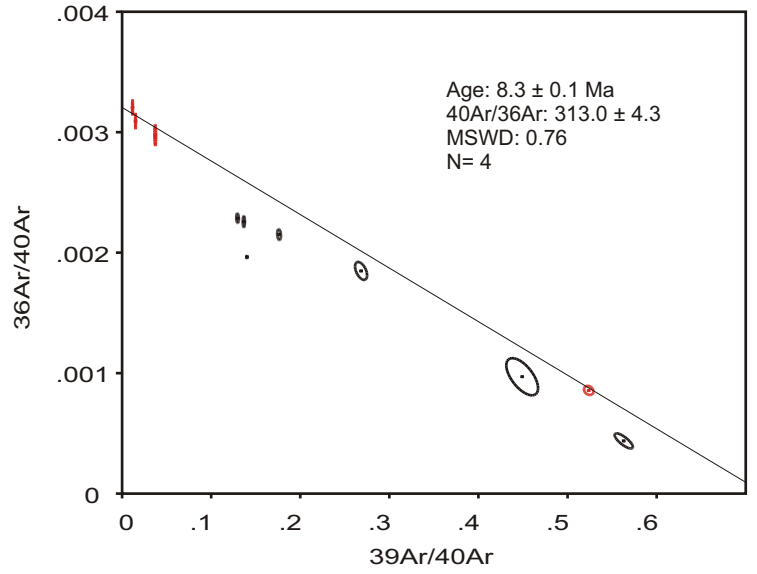


A8

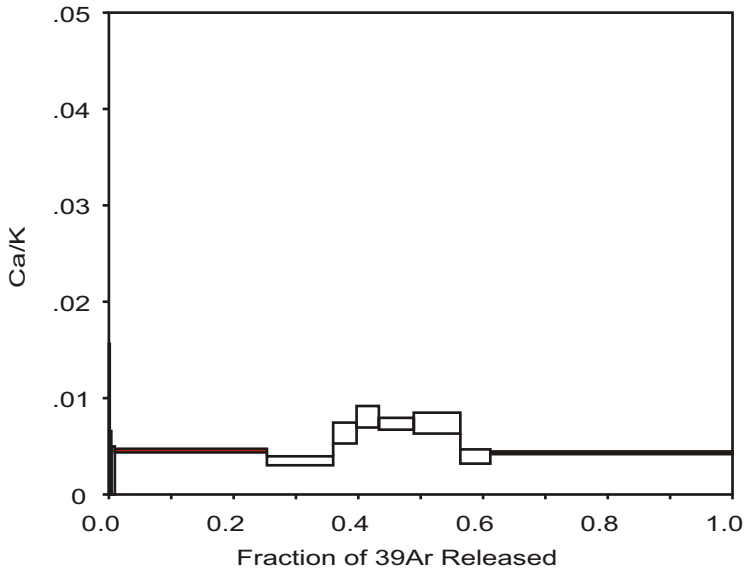
05NEN FS#L1 Age Spectrum



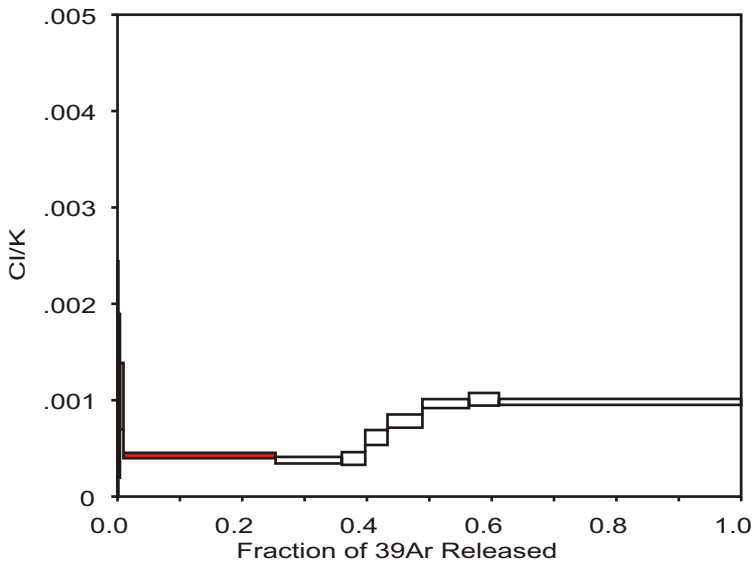
05NEN FS#L1 Isochron



05NEN FS#L1 Ca/K

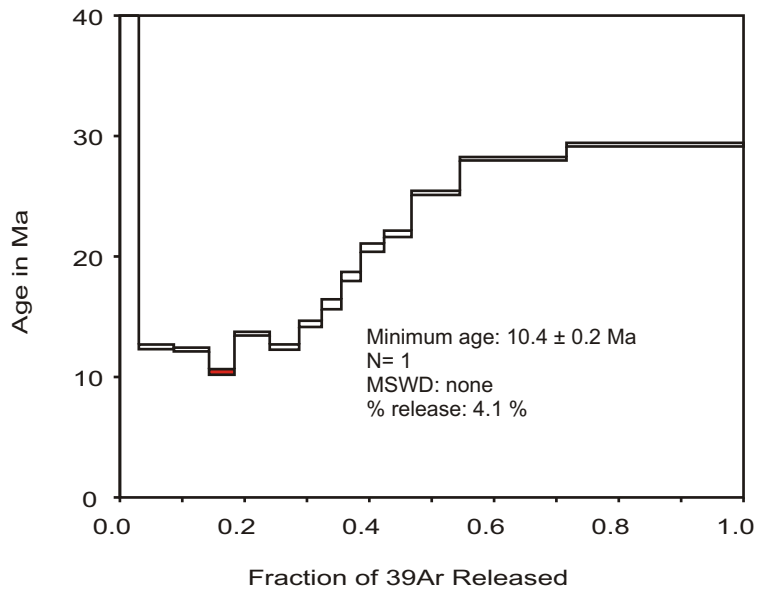


05NEN FS#L1 Cl/K

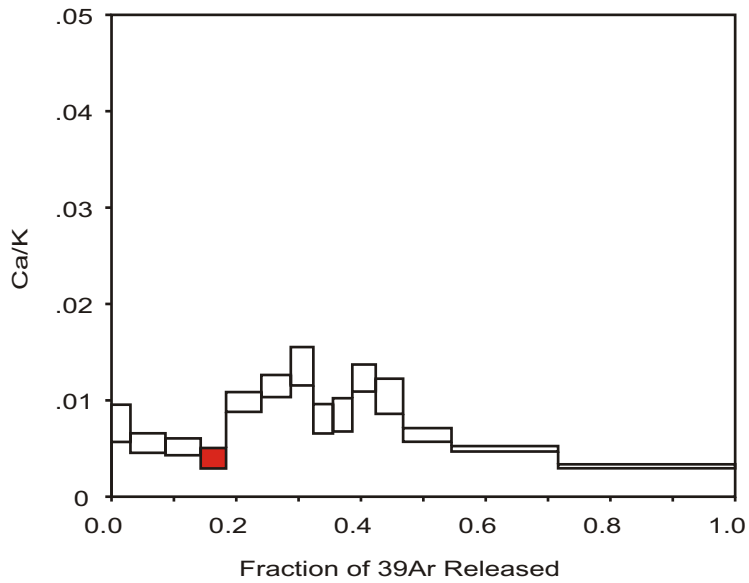


A9

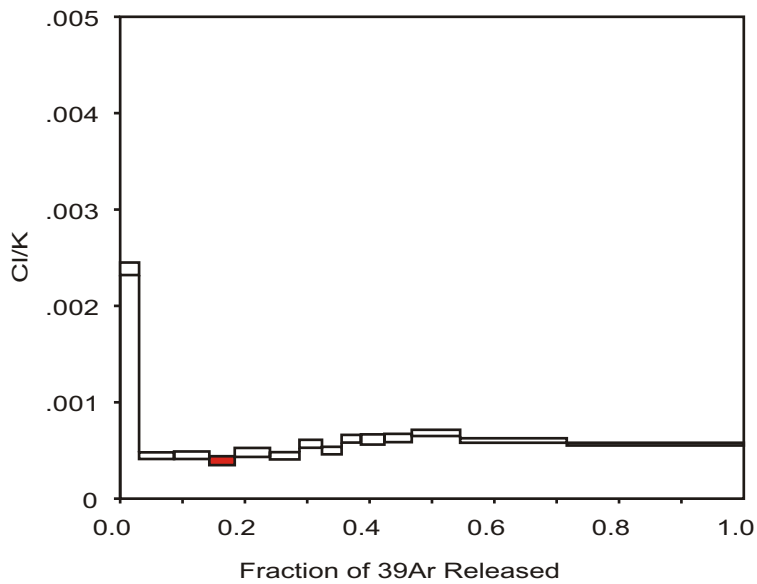
28NEN FS#L1 Age Spectrum



28NEN FS#L1 Ca/K

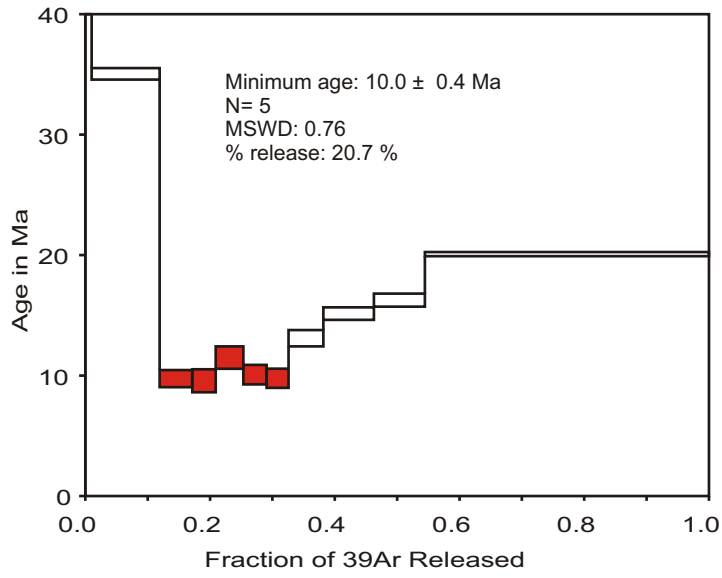


28NEN FS#L1 Cl/K

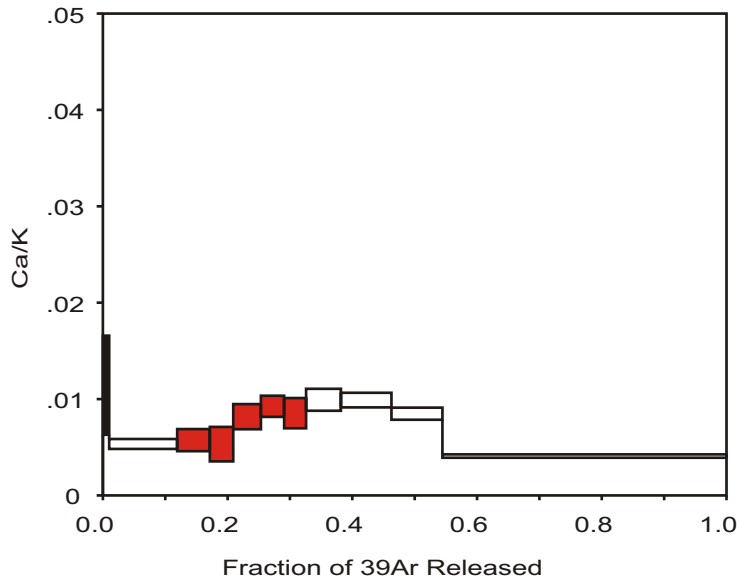


A10

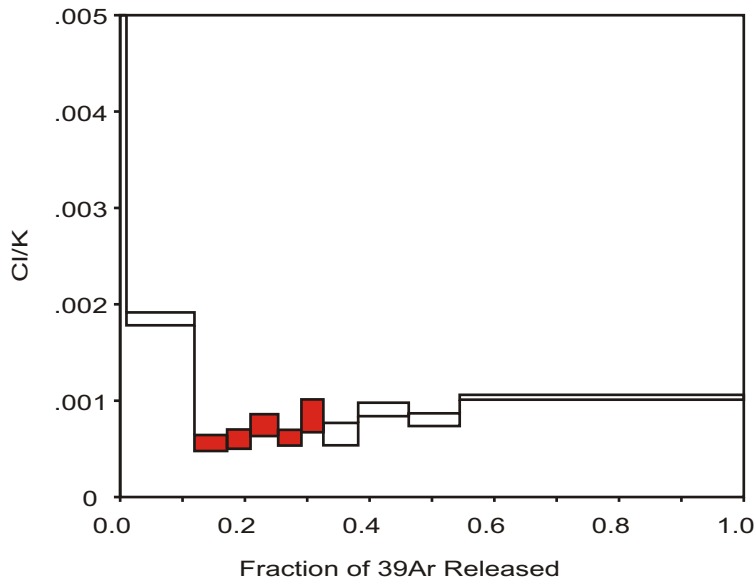
29NEN FS#L1 Age Spectrum



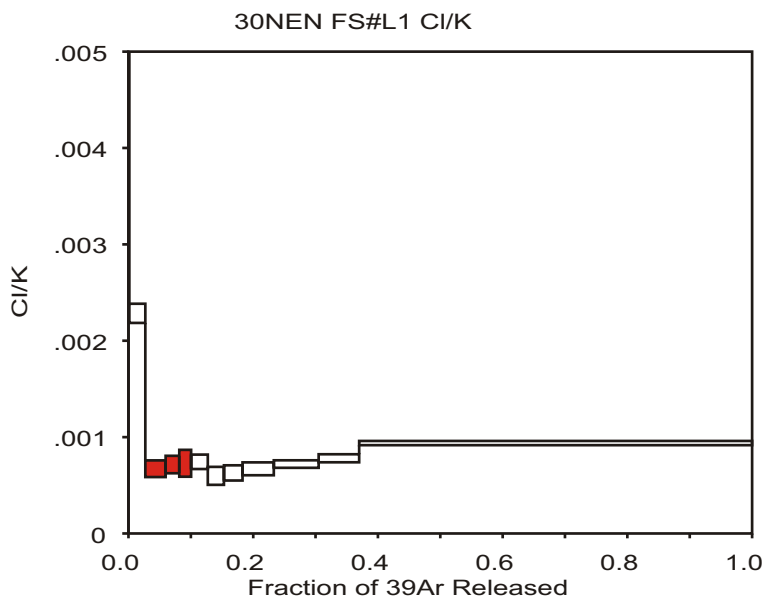
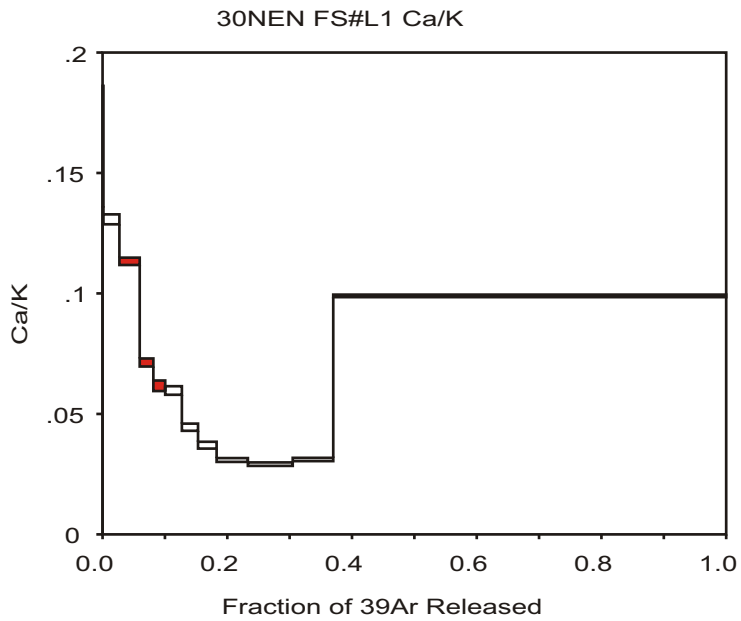
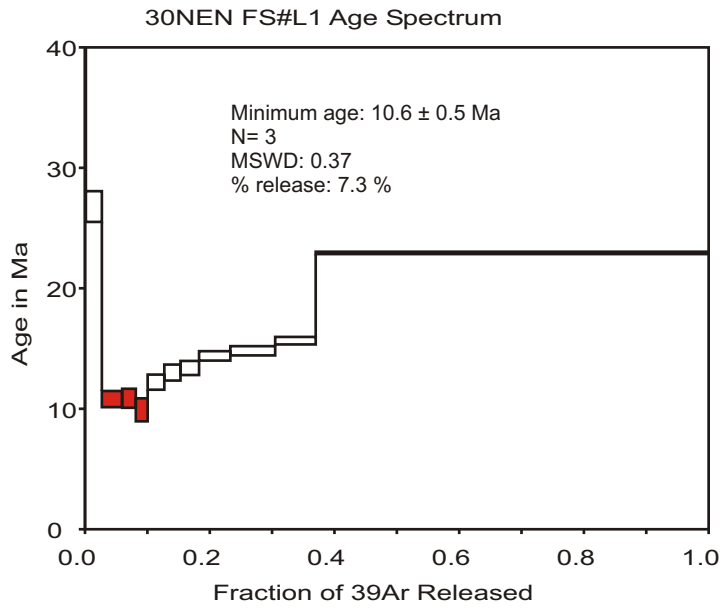
29NEN FS#L1 Ca/K



29NEN FS#L1 Cl/K

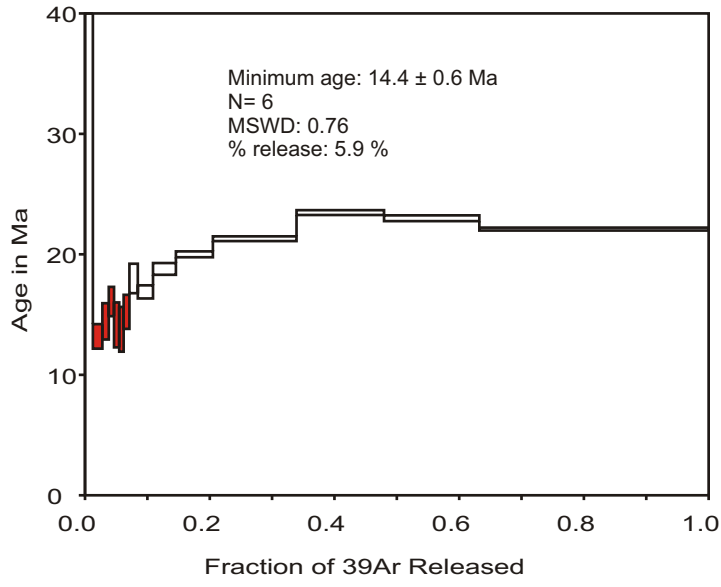


A11

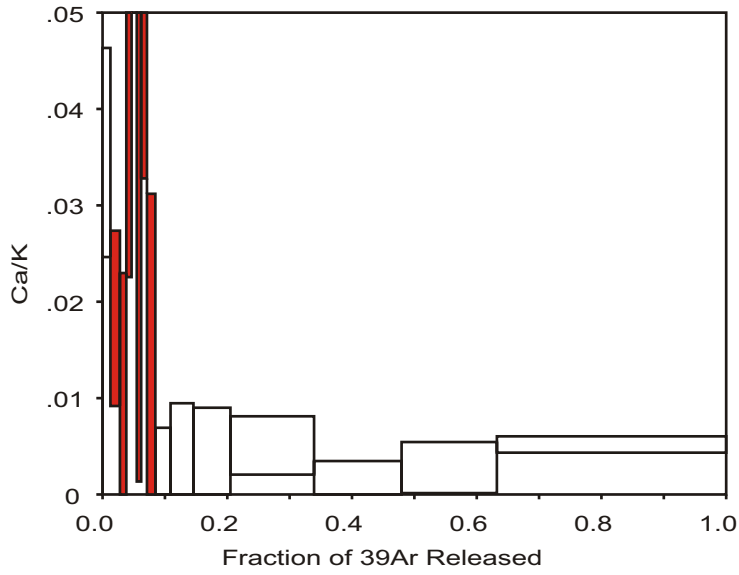


A12

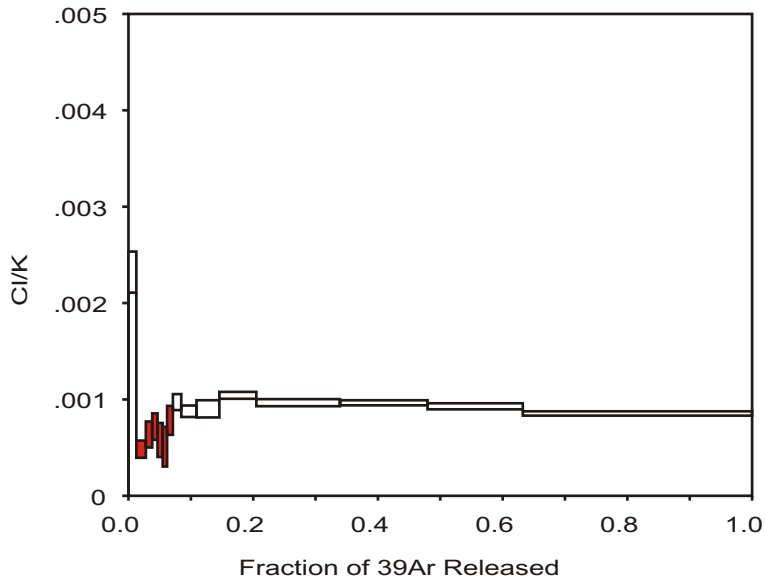
41NEN FS#L1 Age Spectrum



41NEN FS#L1 Ca/K

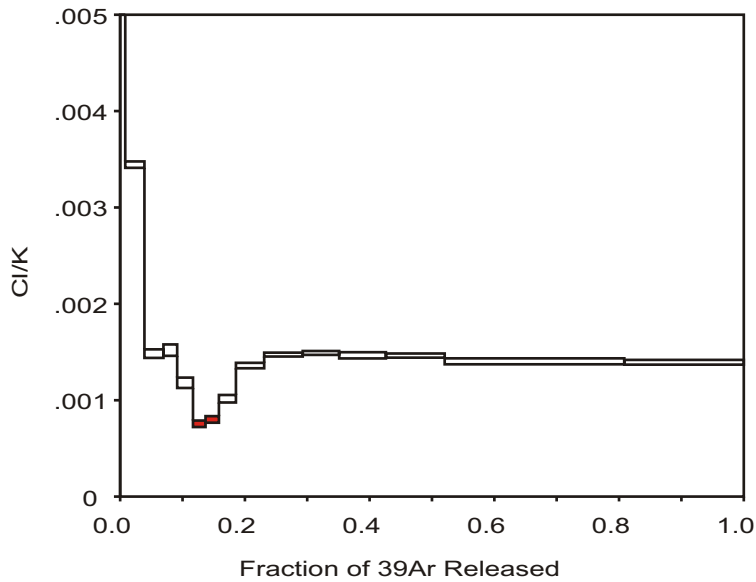
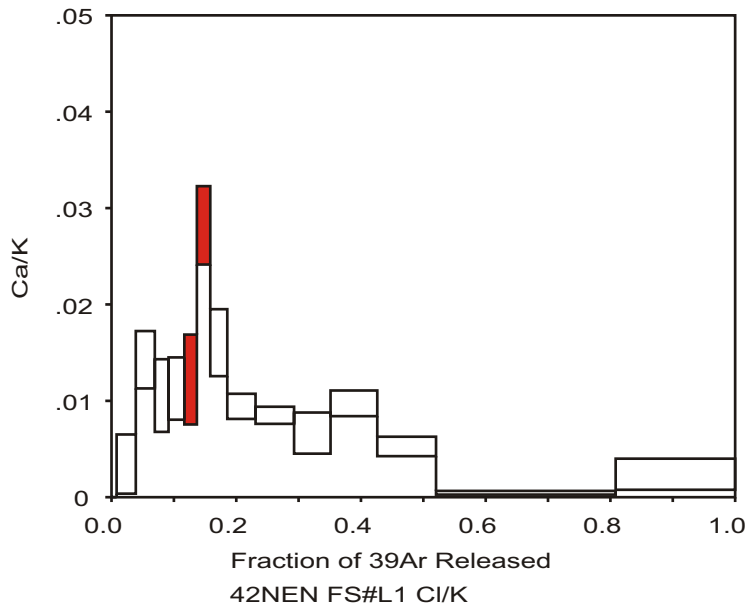
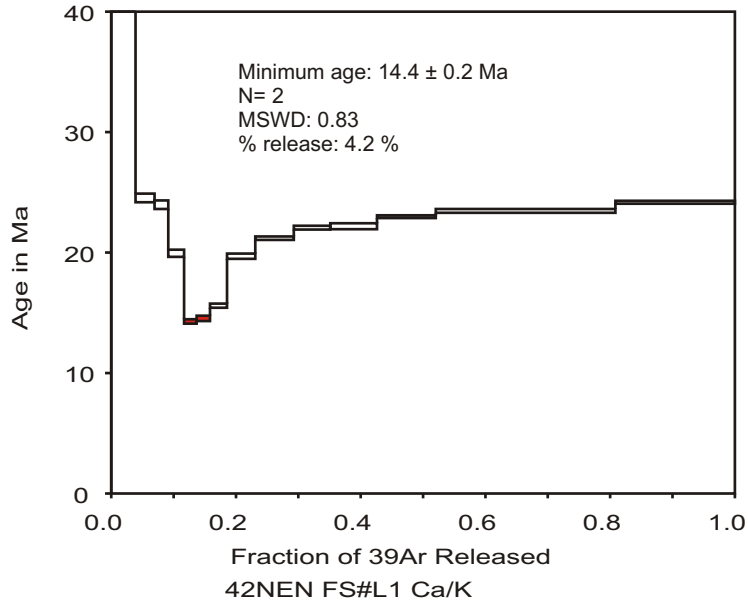


41NEN FS#L1 Cl/K



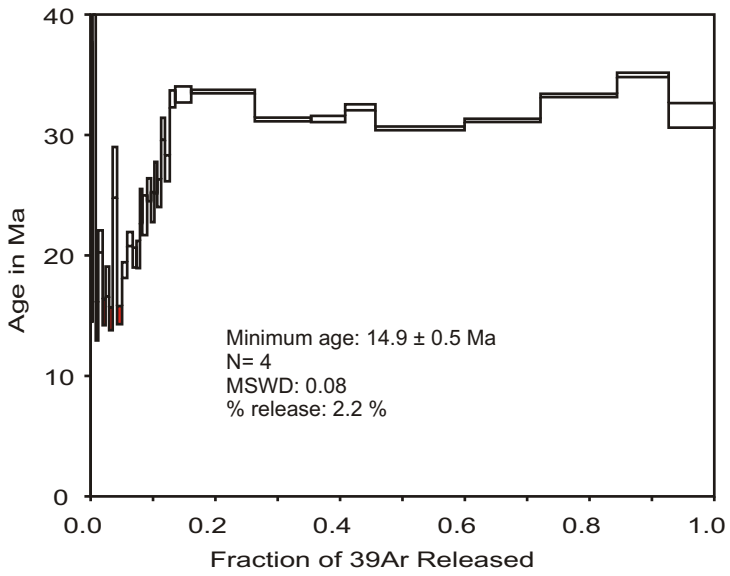
A13

42NEN FS#L1 Age Spectrum

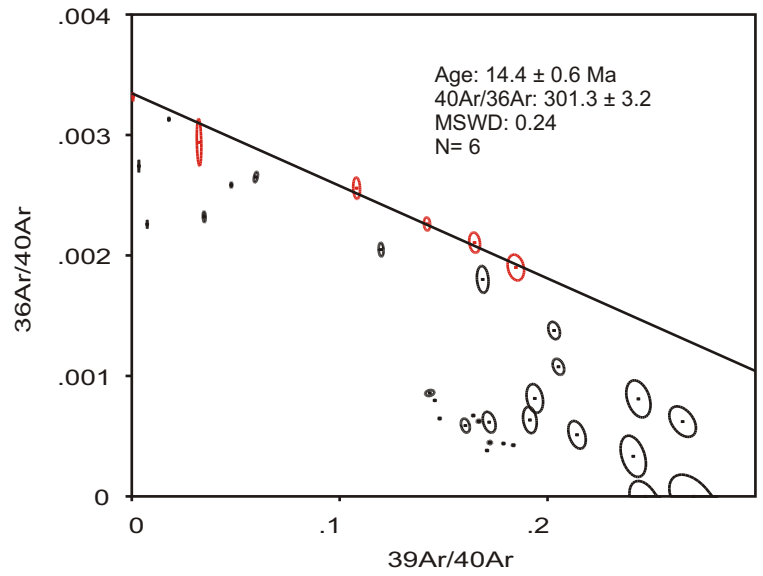


A14

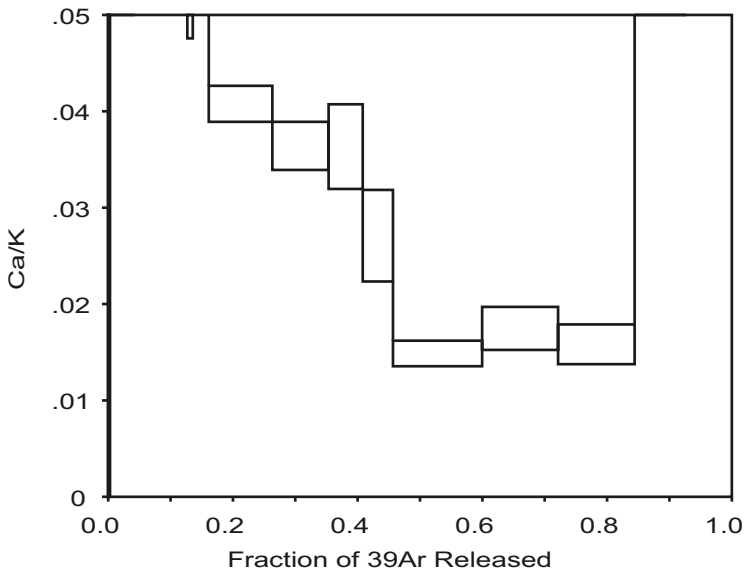
45NEN FS#F1



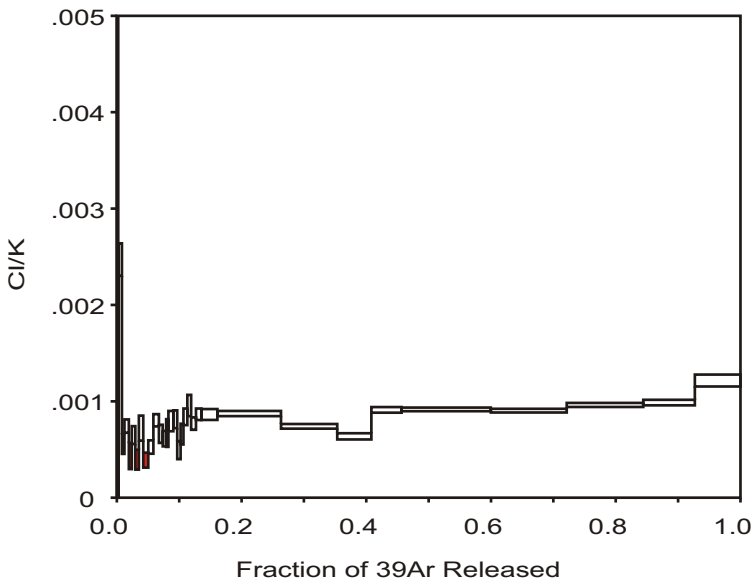
45NEN FS#F1 Isochron



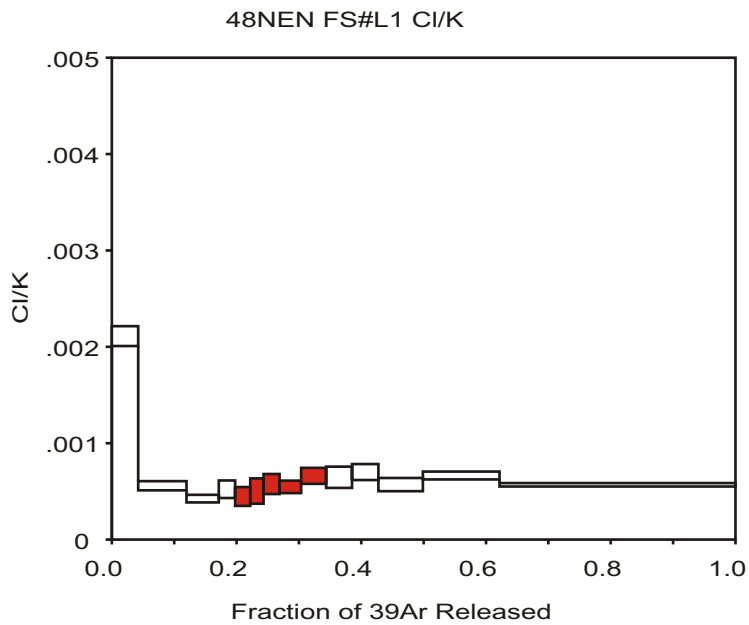
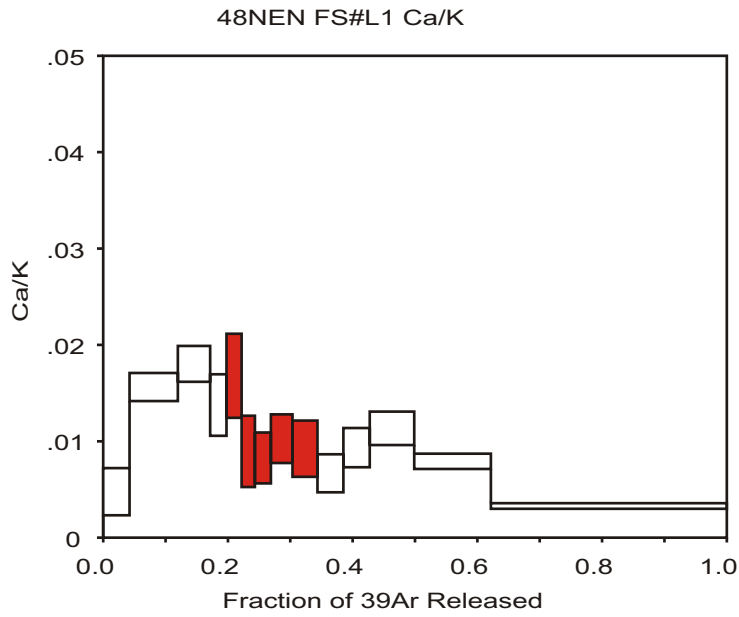
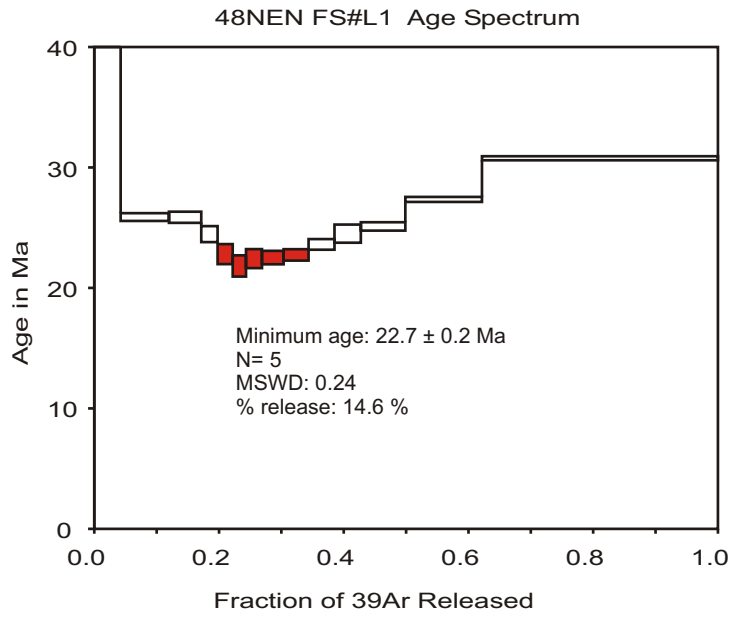
45NEN FS#F1 Ca/K



45NEN FS#F1 Cl/K

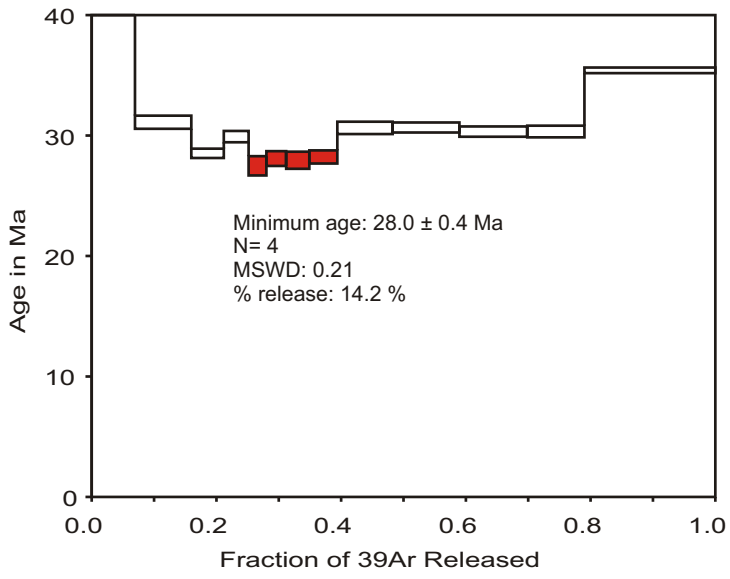


A15

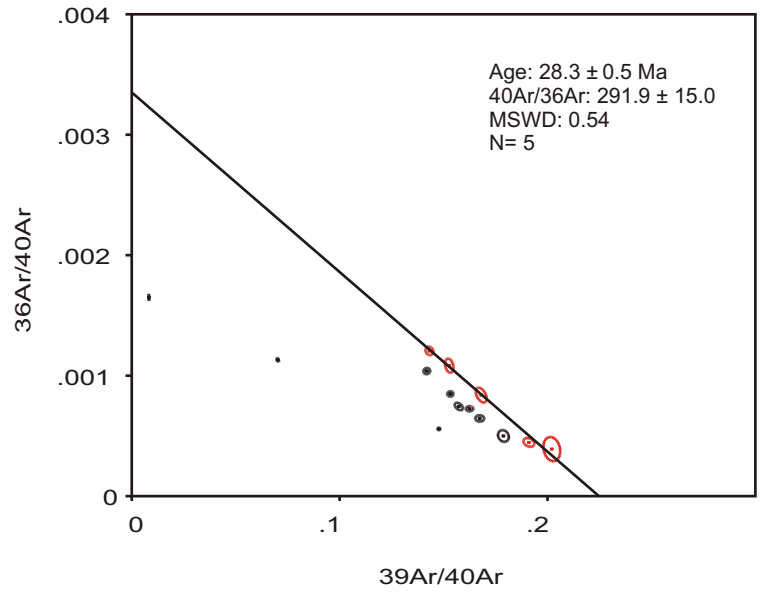


A16

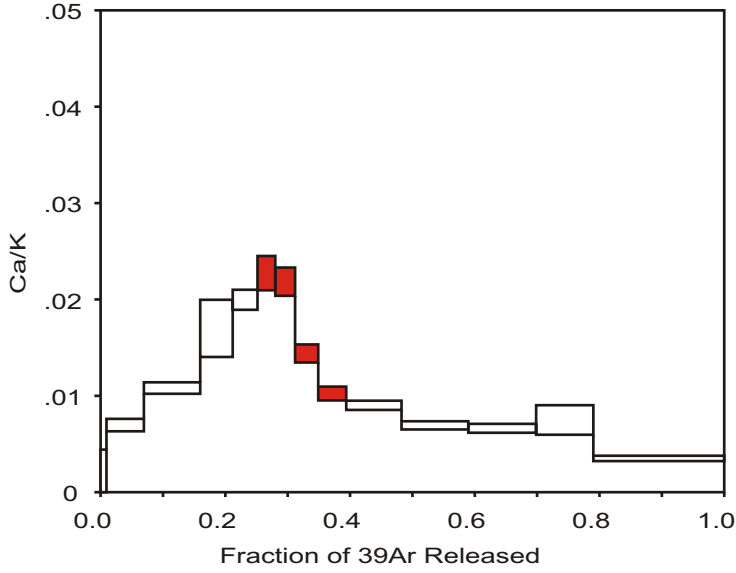
60NEN FS#L1 Age Spectrum



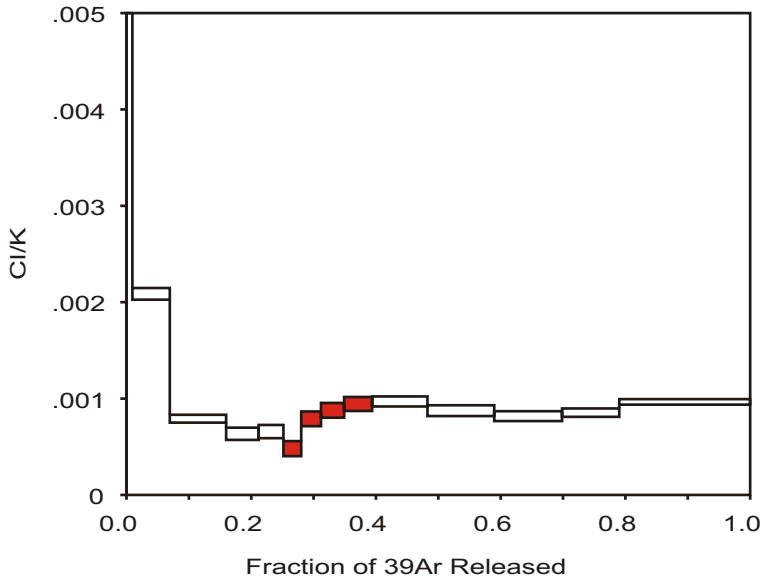
60NEN FS#L1 Isochron



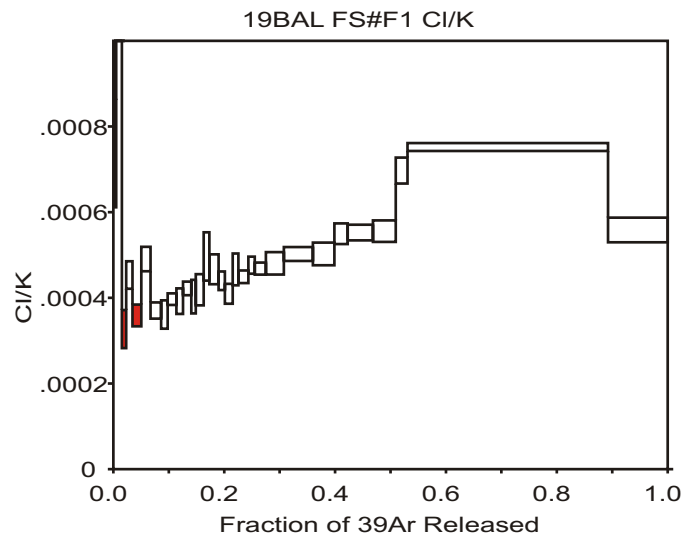
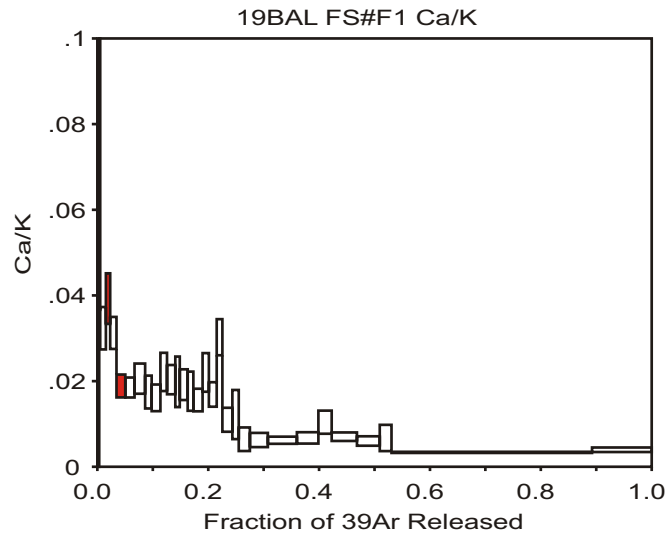
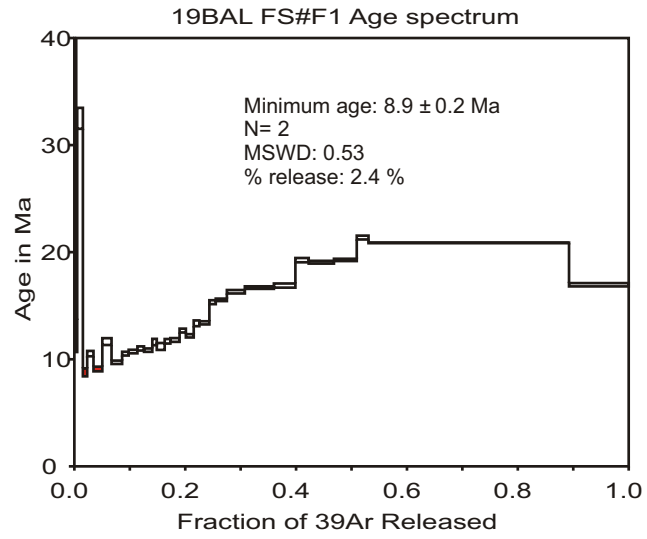
60NEN FS#L1 Ca/K



60NEN FS#L1 Cl/K

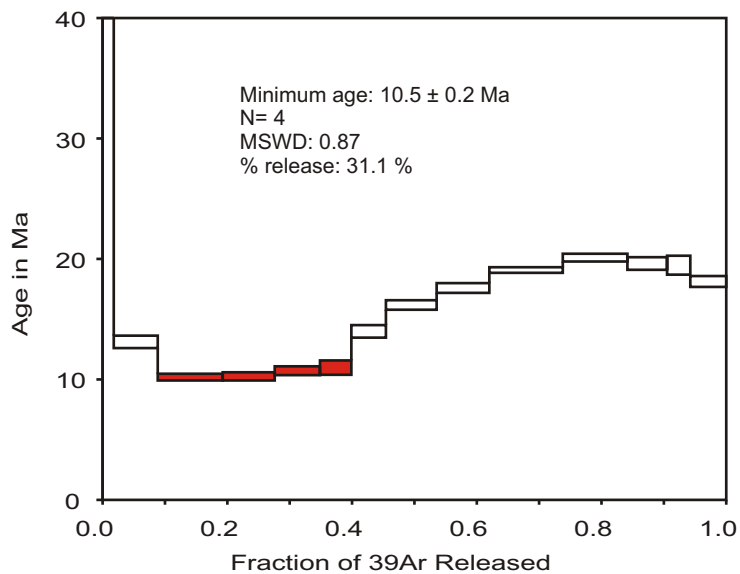


A17

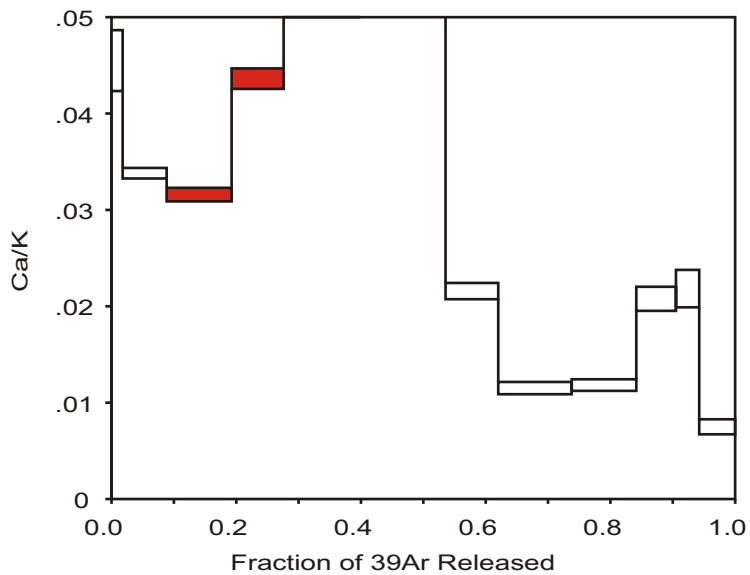


A18

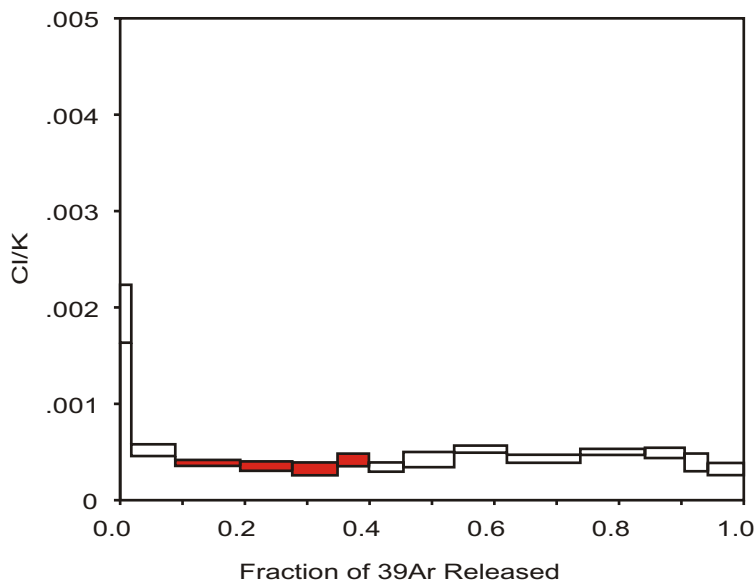
21BAL FS#L1 Age Spectrum



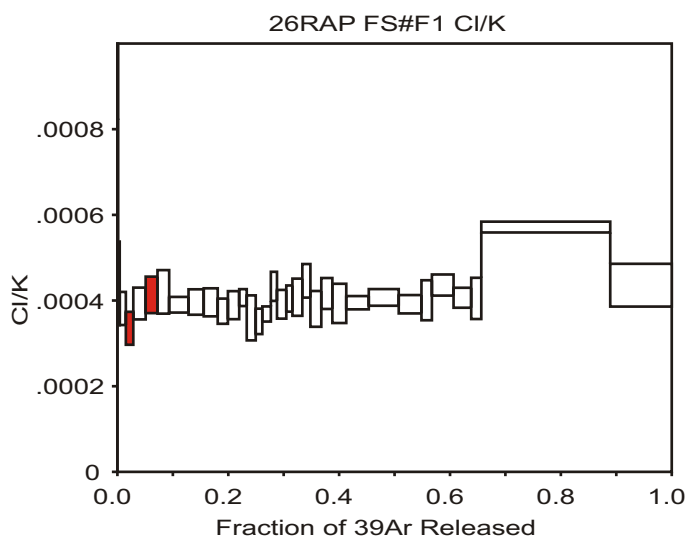
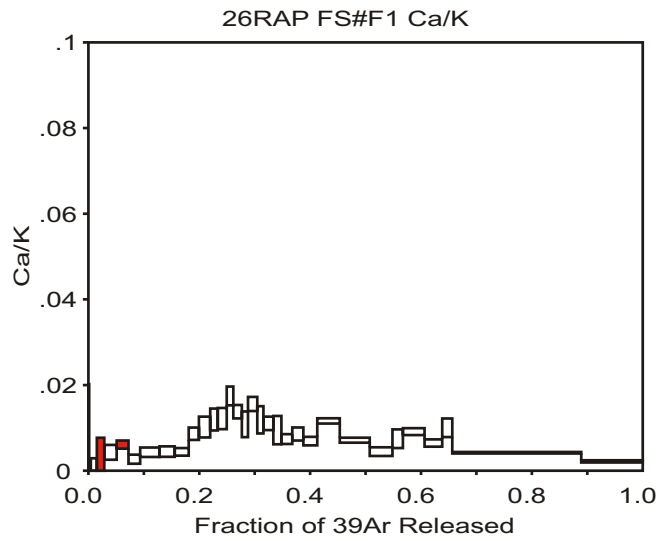
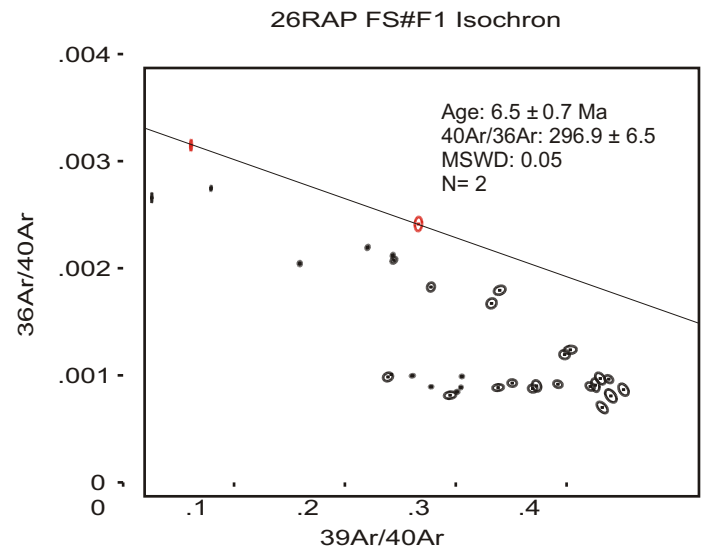
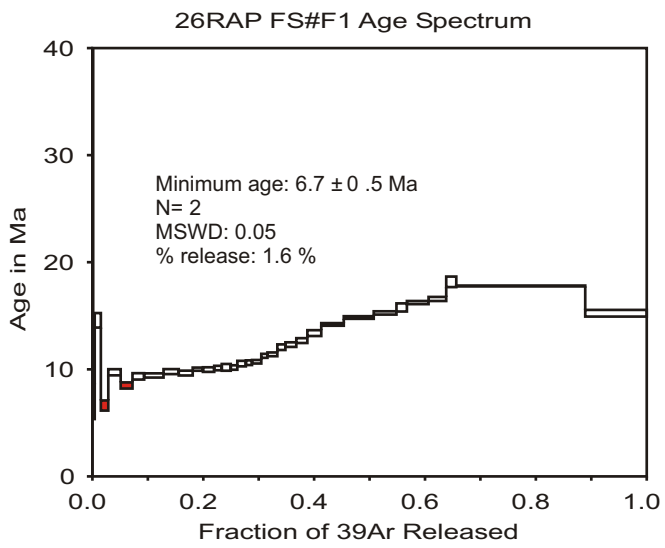
21BAL FS#L1 Ca/K



21BAL FS#L1 Cl/K

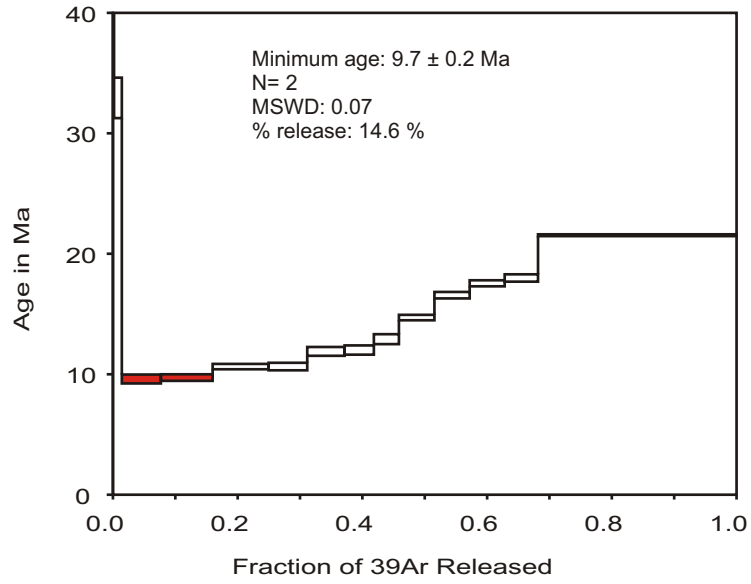


A19

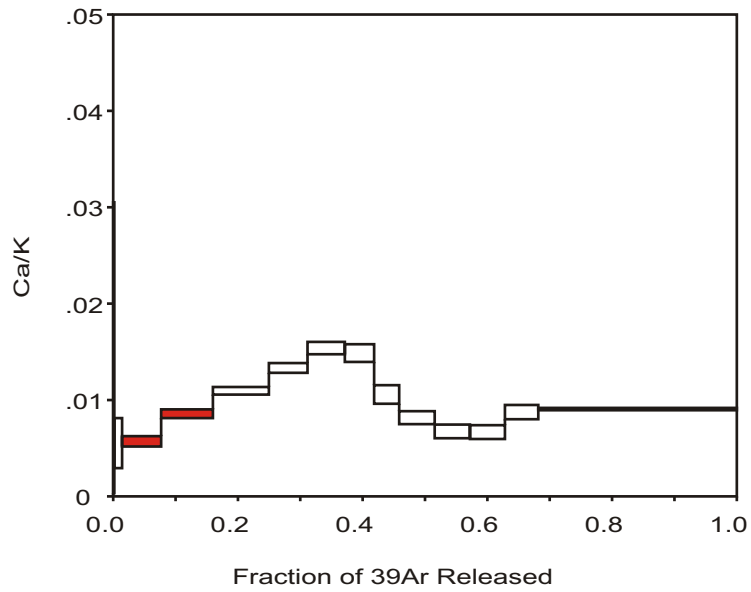


A20

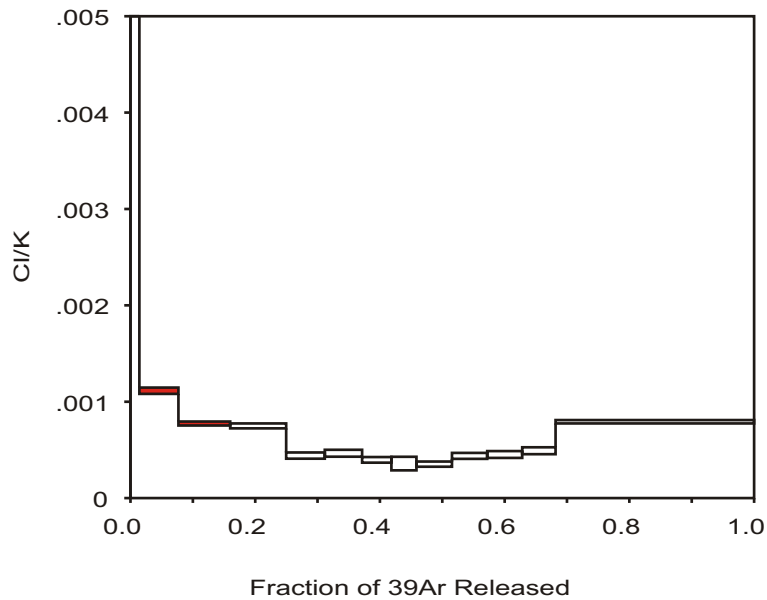
27RAP FS#L1 Age Spectrum



27RAP FS#L1 Ca/K

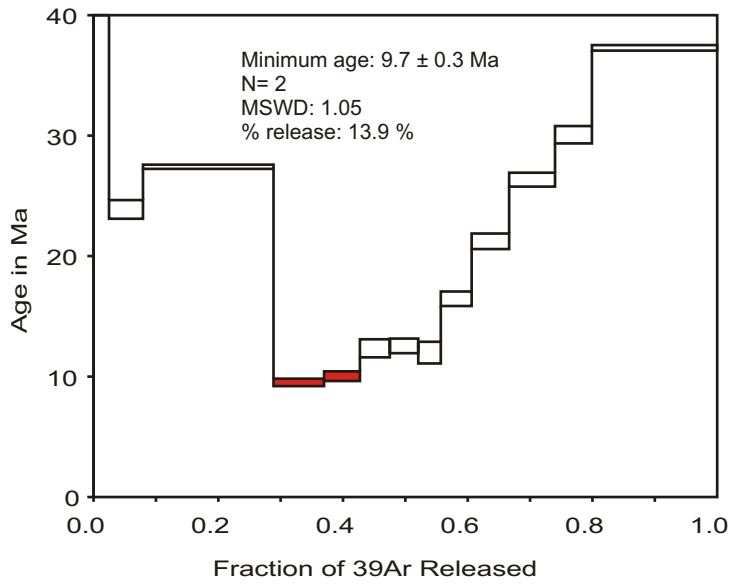


27RAP FS#L1 Cl/K

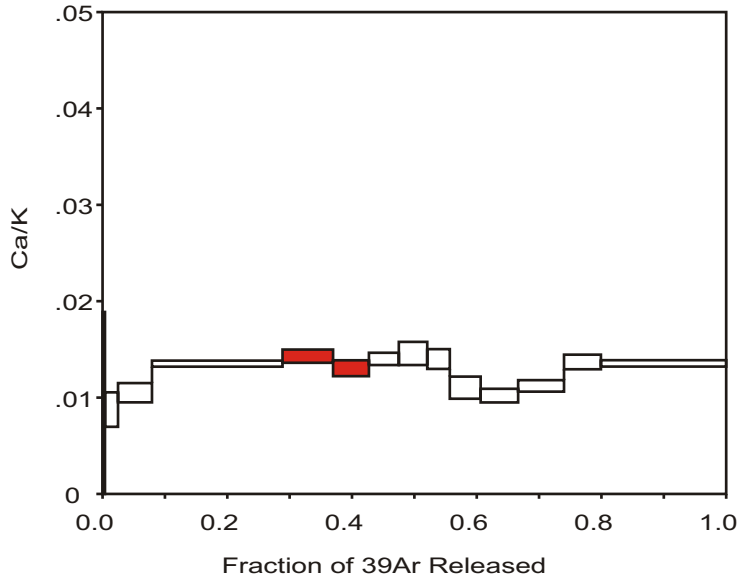


A21

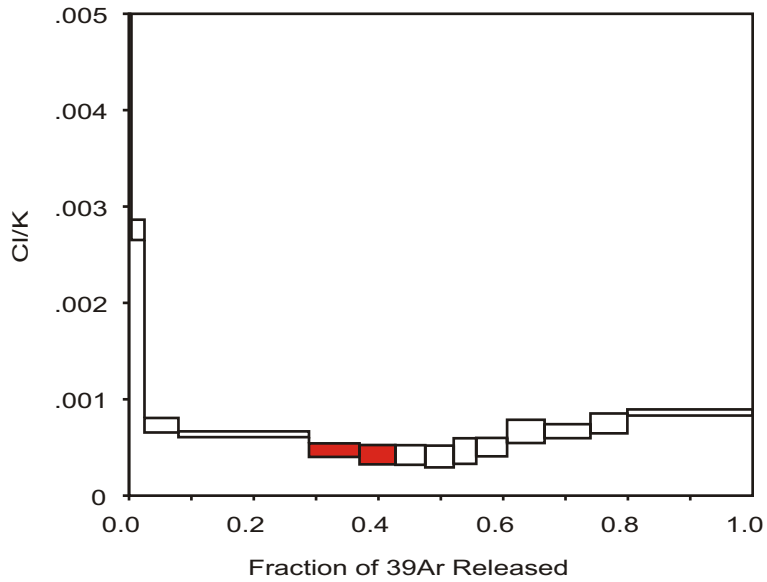
30RAP FS#L1 Age Spectrum



30RAP FS#L1 Ca/K

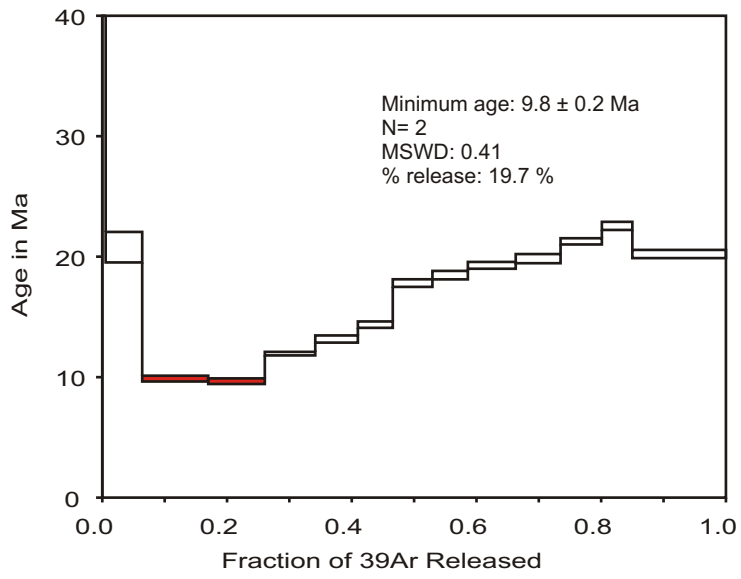


30RAP FS#L1 Cl/K

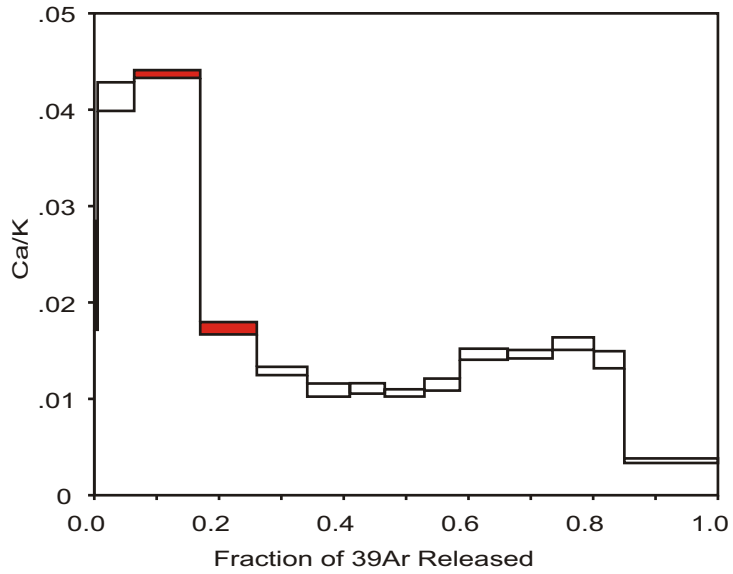


A22

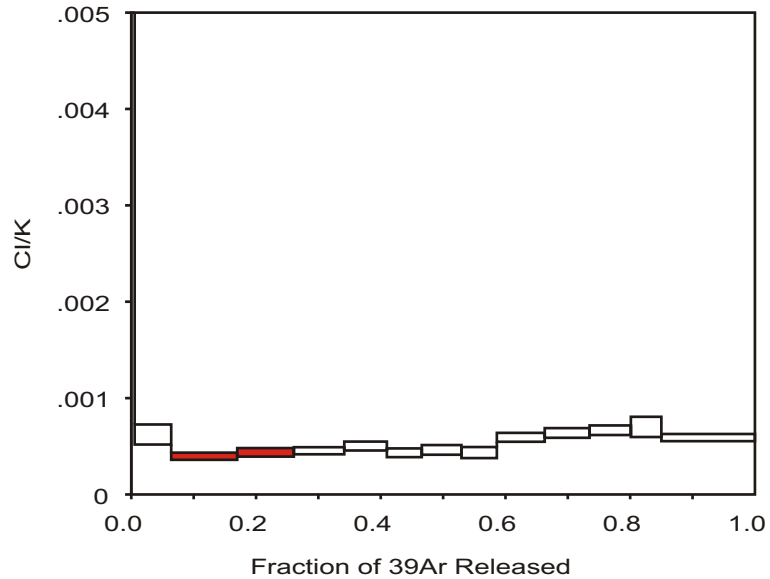
31RAP FS#L1 Age Spectrum



31RAP FS#L1 Ca/K

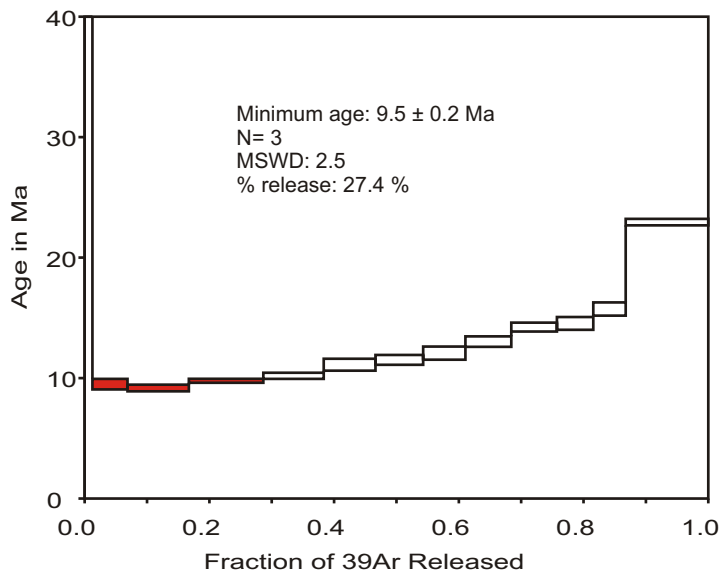


31RAP FS#L1 Cl/K

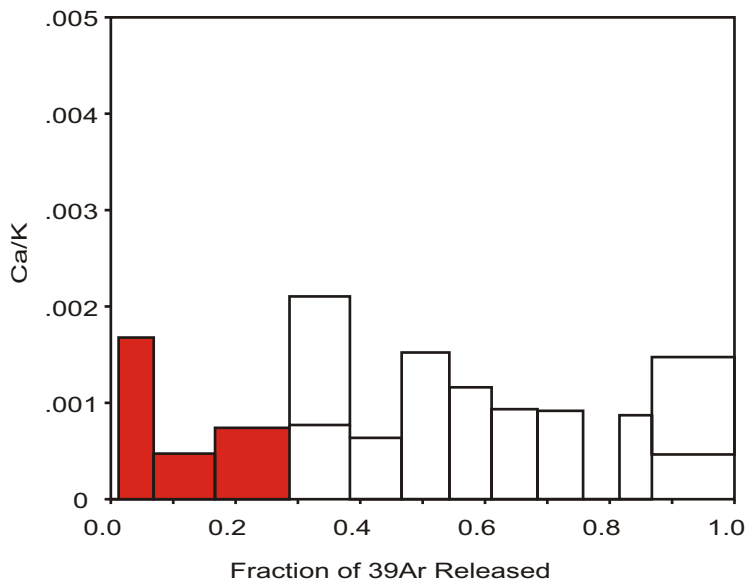


A23

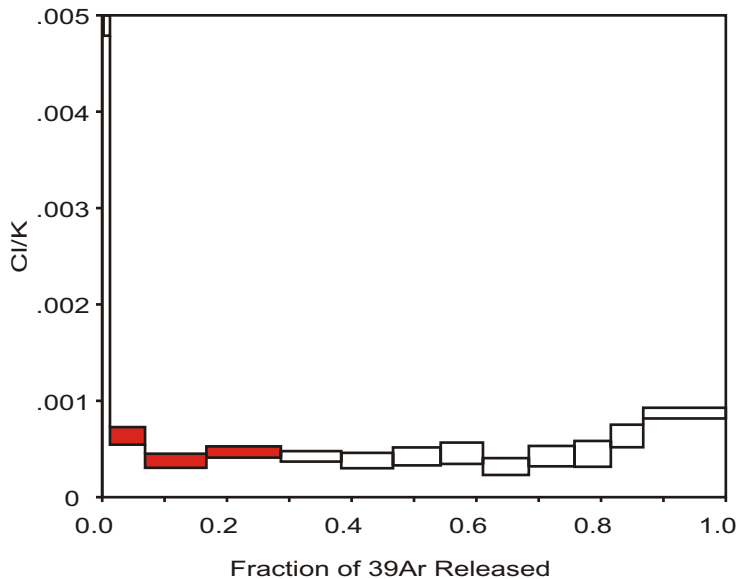
34RAP FS#L1 Age Spectrum



34RAP FS#L1 Ca/K

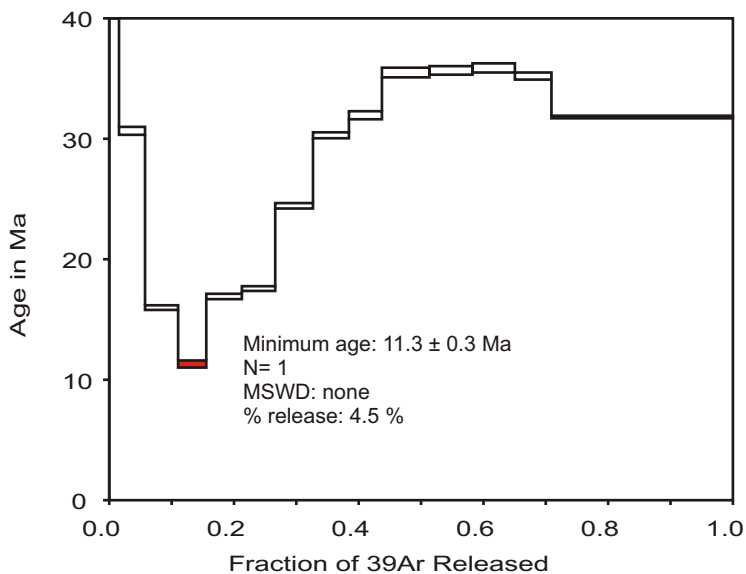


34RAP FS#L1 Cl/K

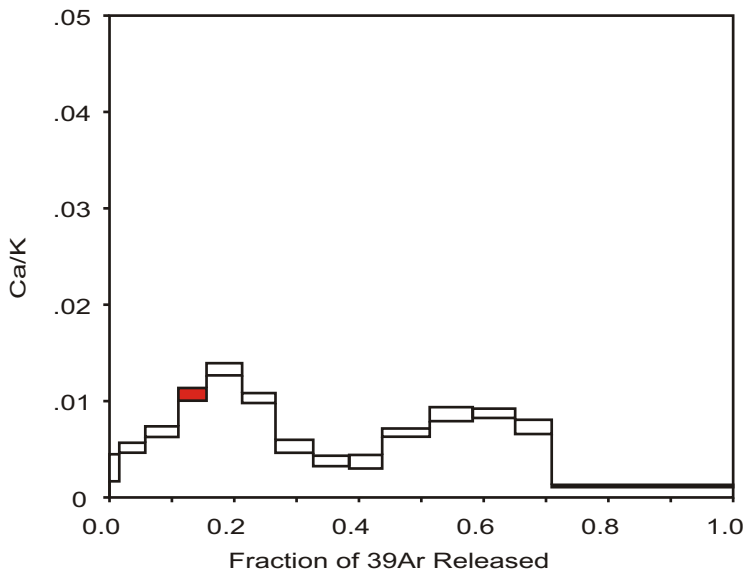


A24

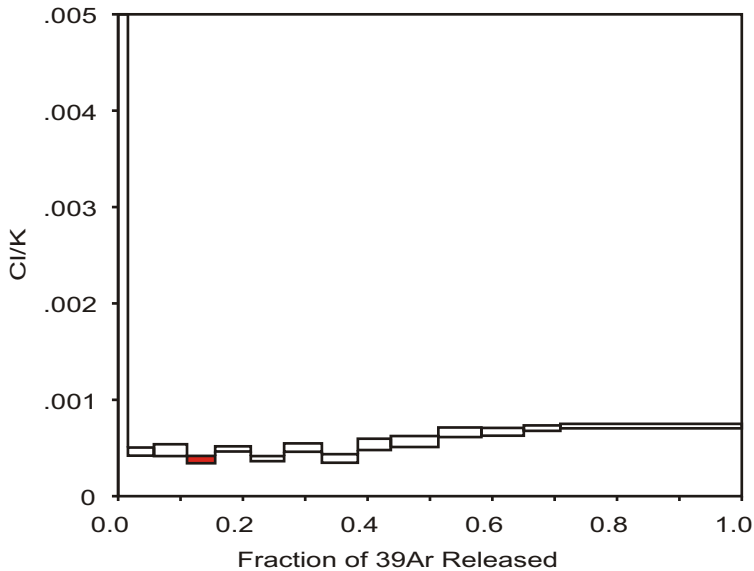
40RAP FS#L1 Age Spectrum



40RAP FS#L1 Ca/K

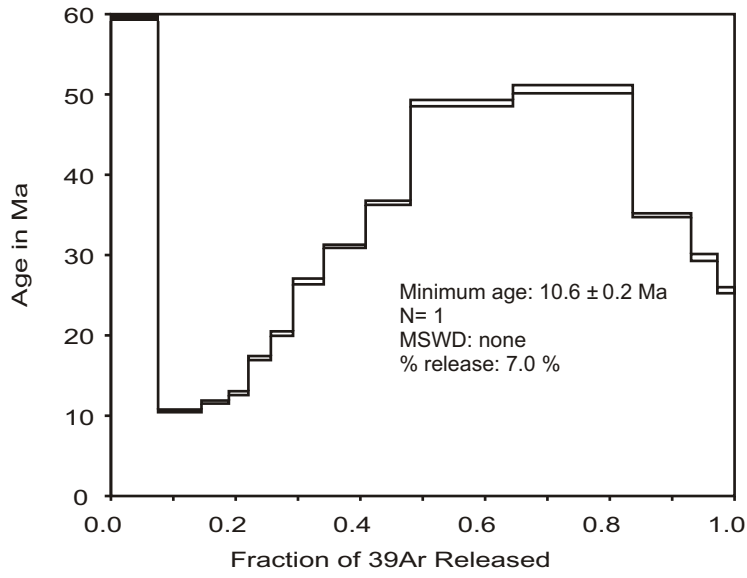


40RAP FS#L1 Cl/K

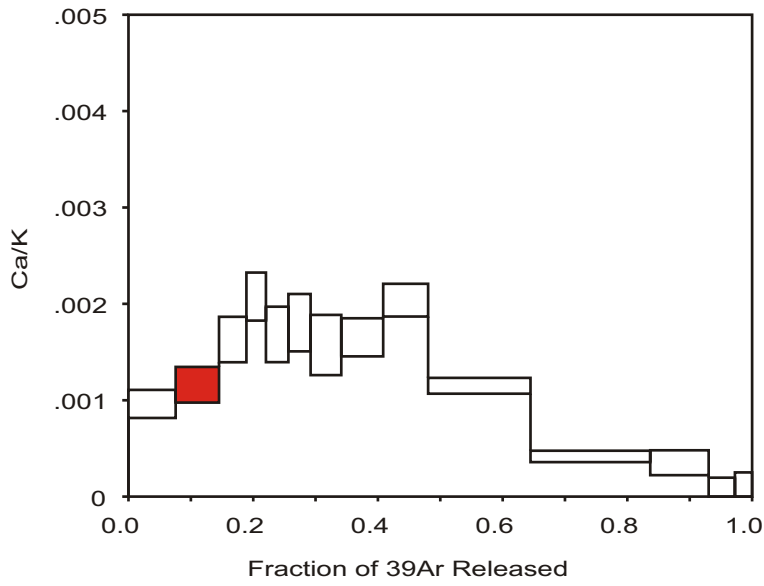


A25

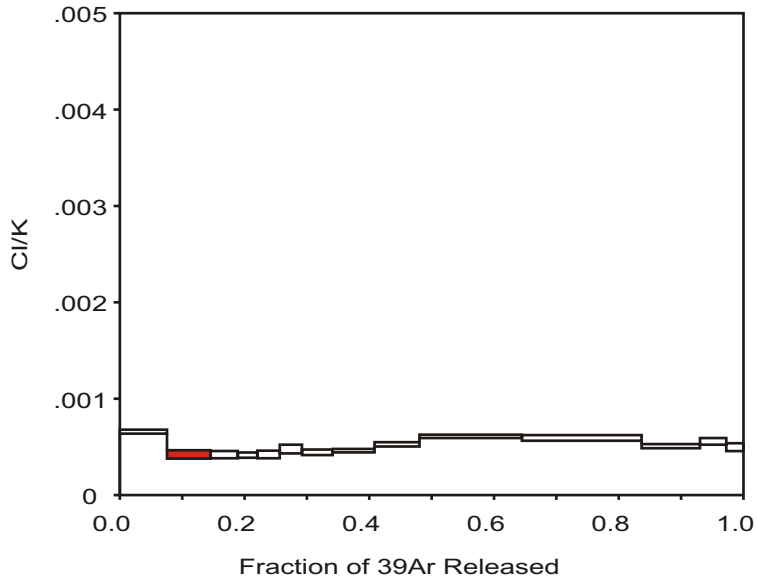
43RAP FS#L1 Age Spectrum



43RAP FS#L1 Ca/K

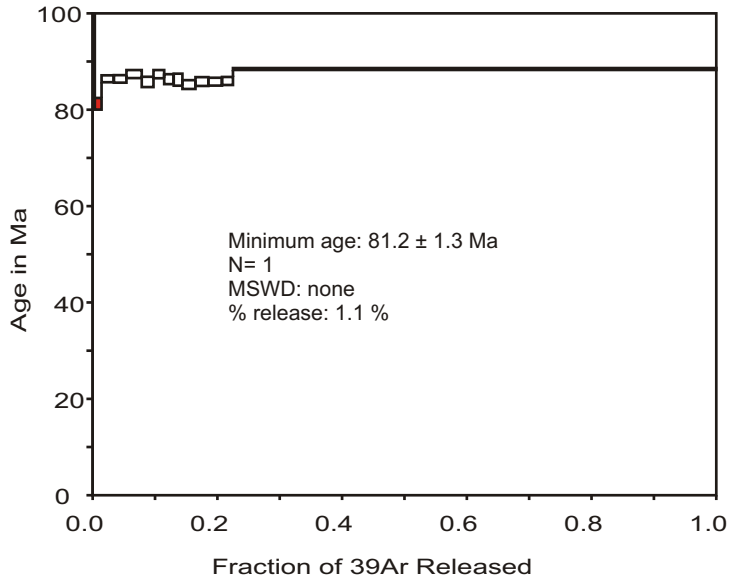


43RAP FS#L1 Cl/K

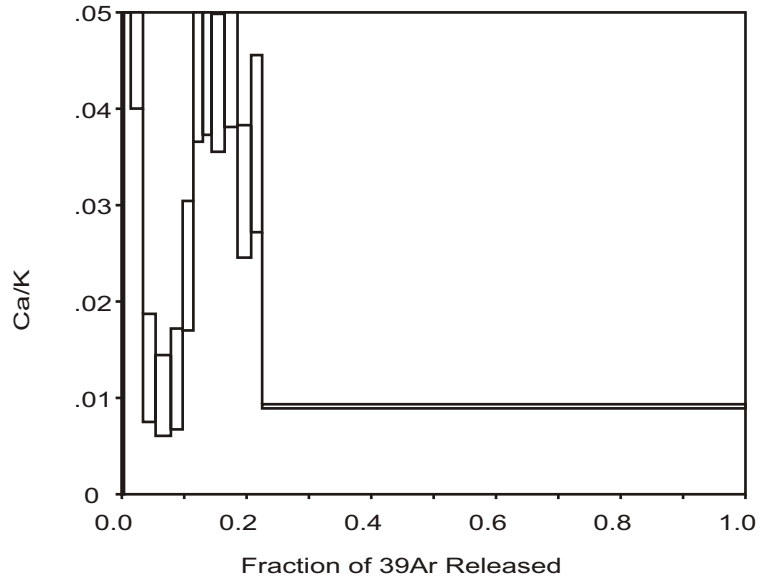


A26

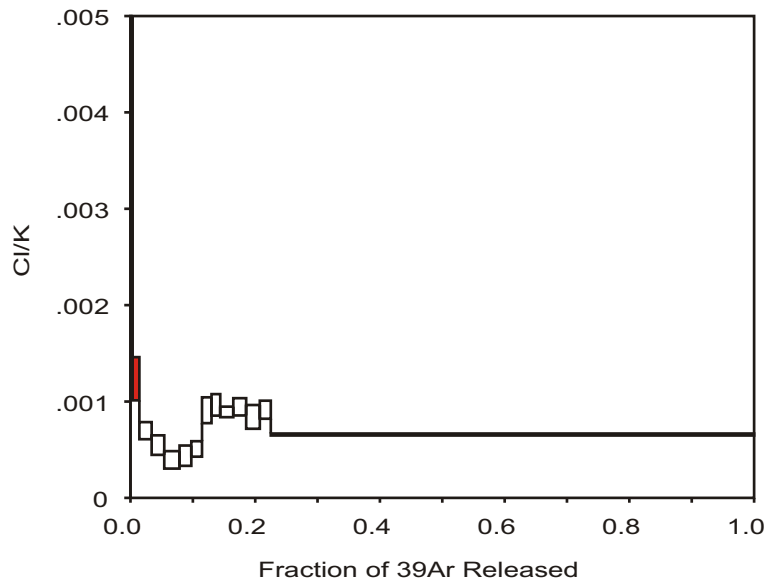
72DT44A FS#F1 Age Spectrum



72DT44A FS#F1 Ca/K

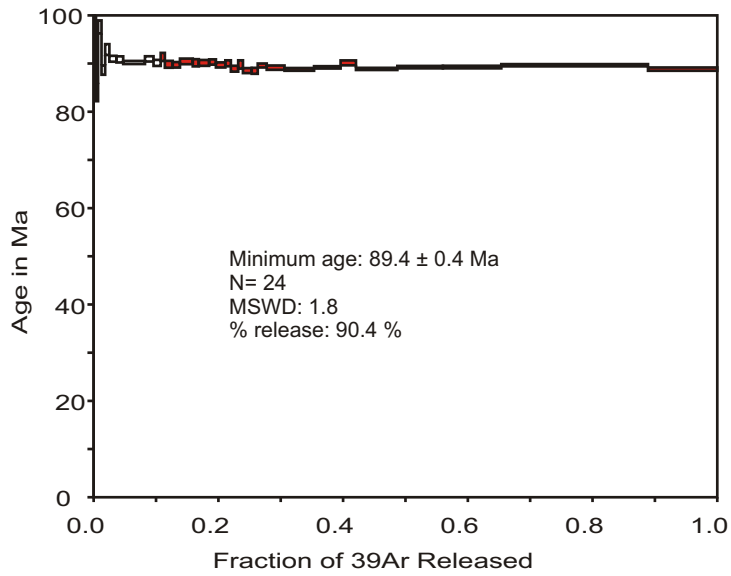


72DT44A FS#F1 Cl/K

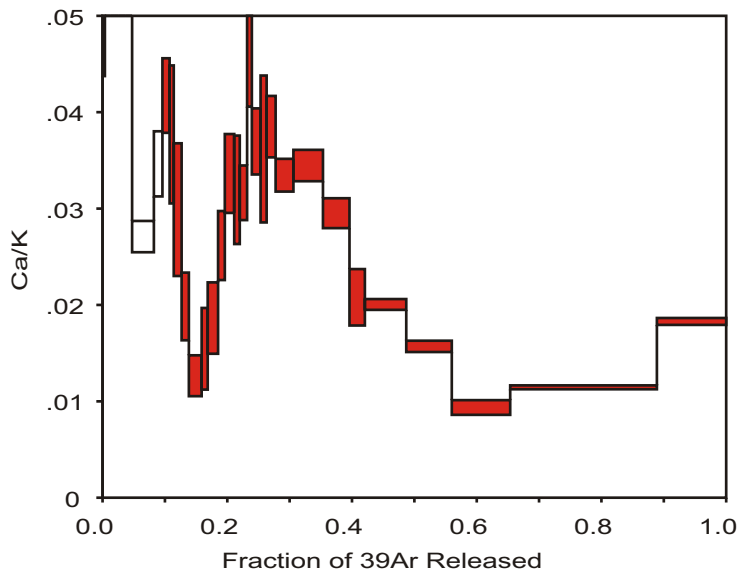


A27

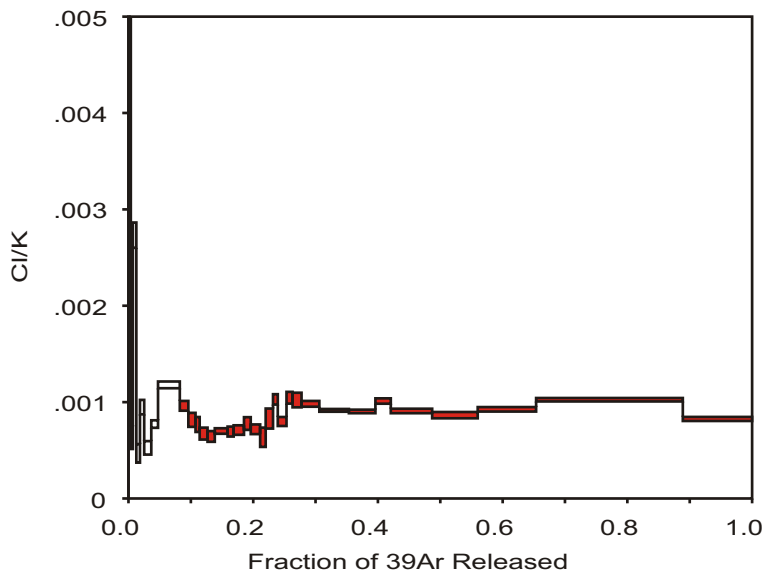
72DT43B FS#F1 Age Spectrum



72DT43B FS#F1 Ca/K

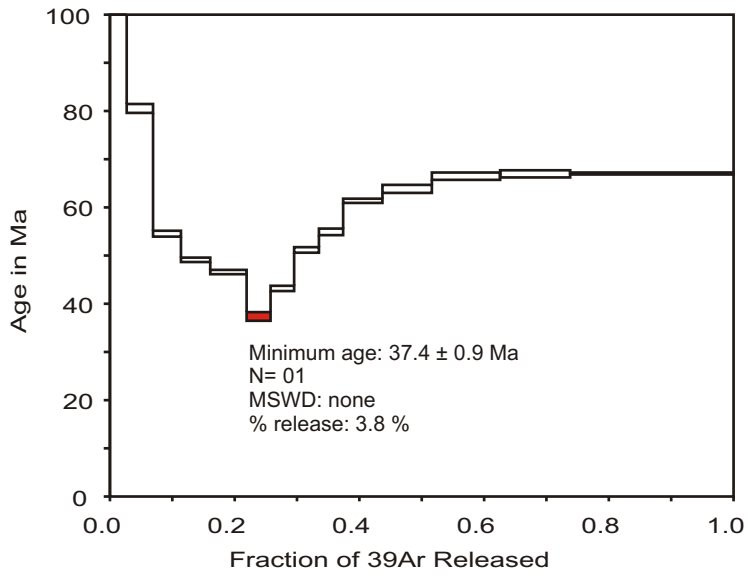


72DT43B FS#F1 Cl/K

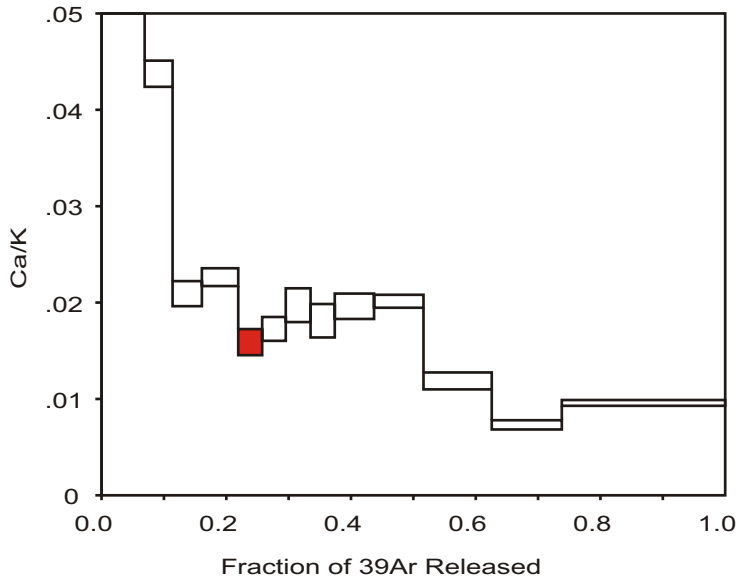


A28

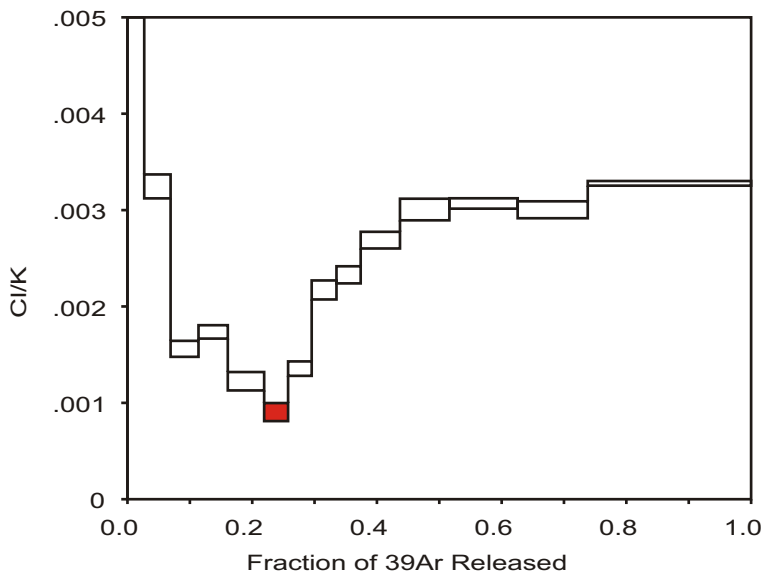
71AWR479 FS#L1 Age Spectrum



71AWR479 FS#L1 Ca/K

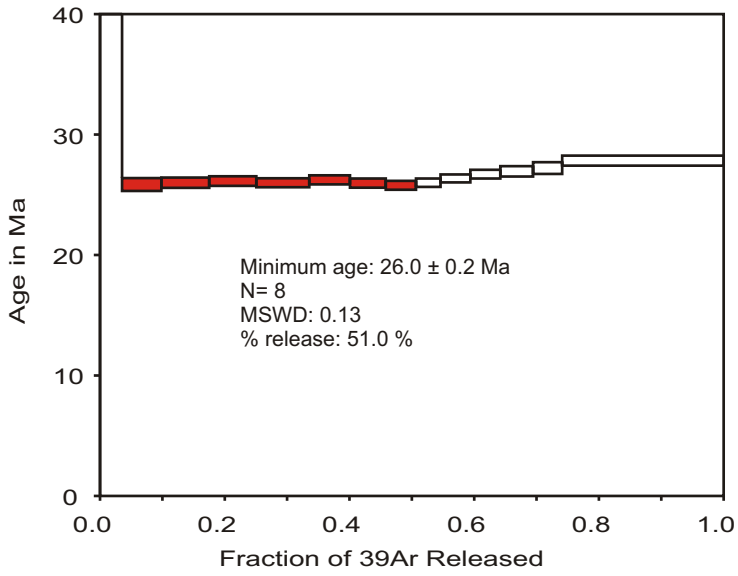


71AWR479 FS#L1 Cl/K

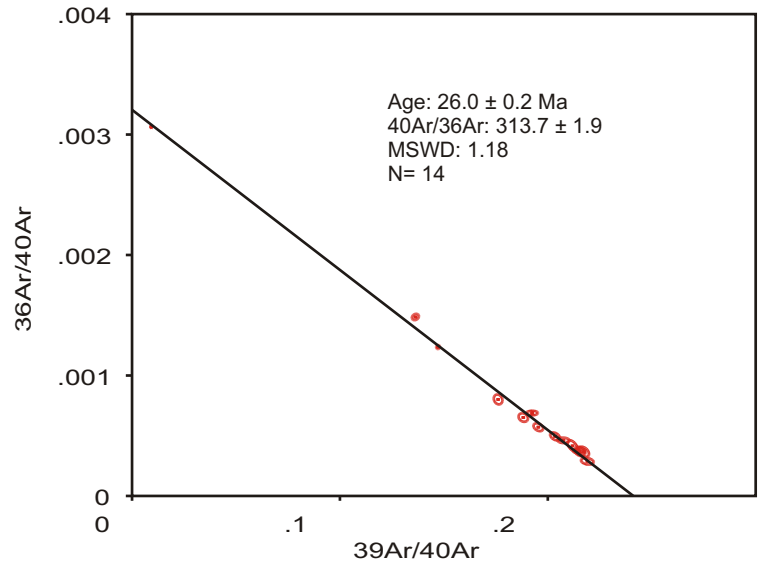


A29

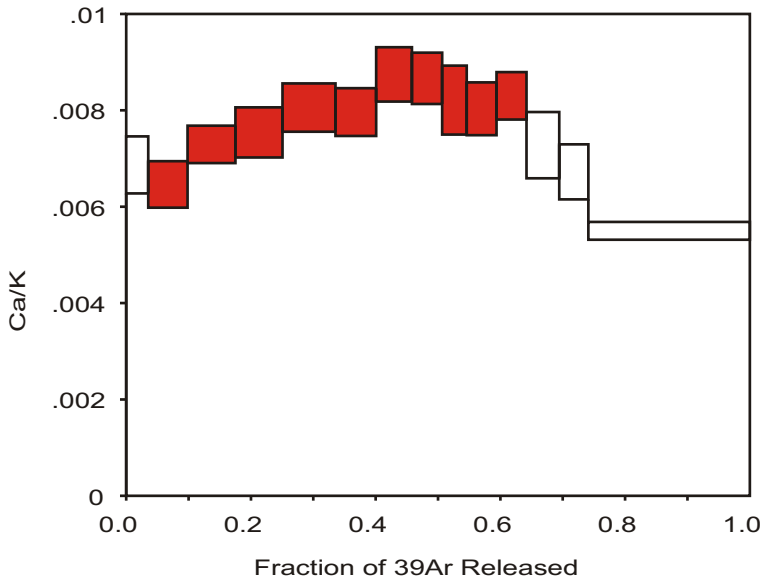
71AWR480 FS#L1 Age Spectrum



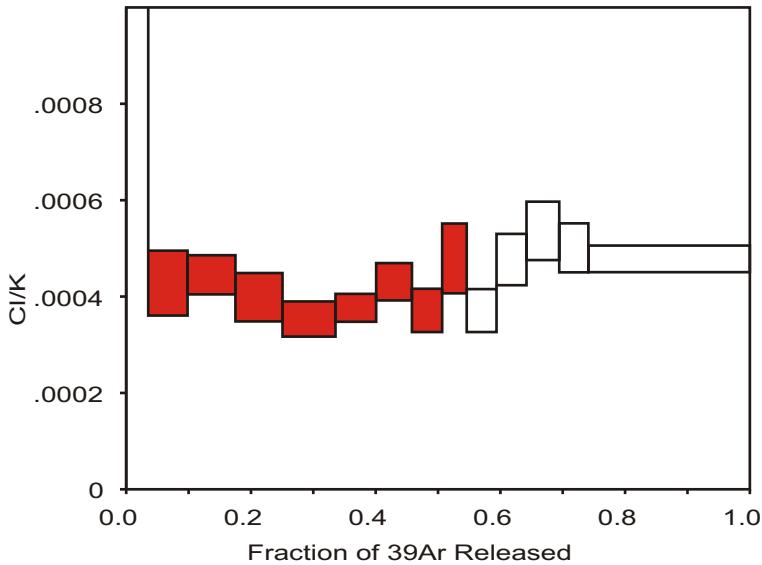
71AWR480 FS#L1 Isochron



71AWR480 FS#L1 Ca/K

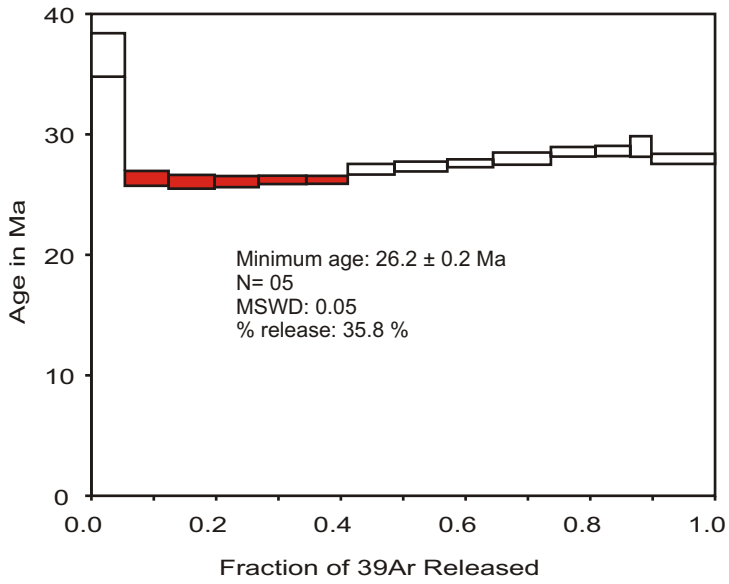


71AWR480 FS#L1 Cl/K

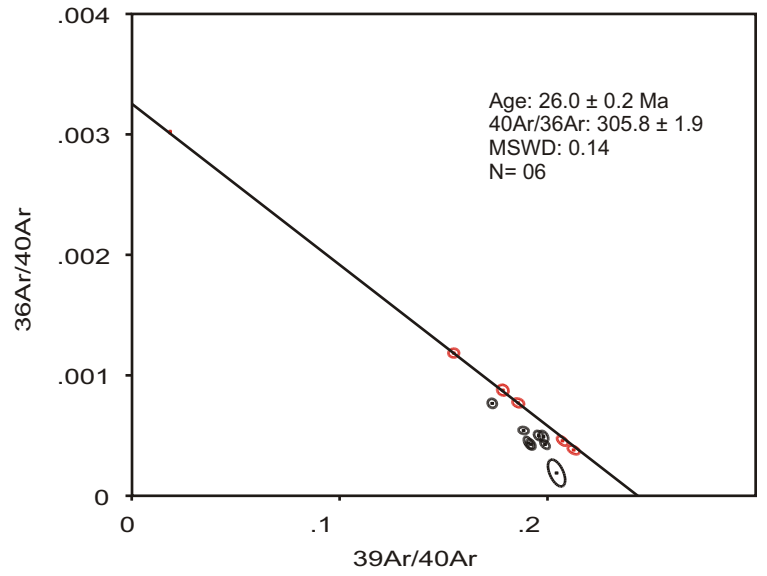


A30

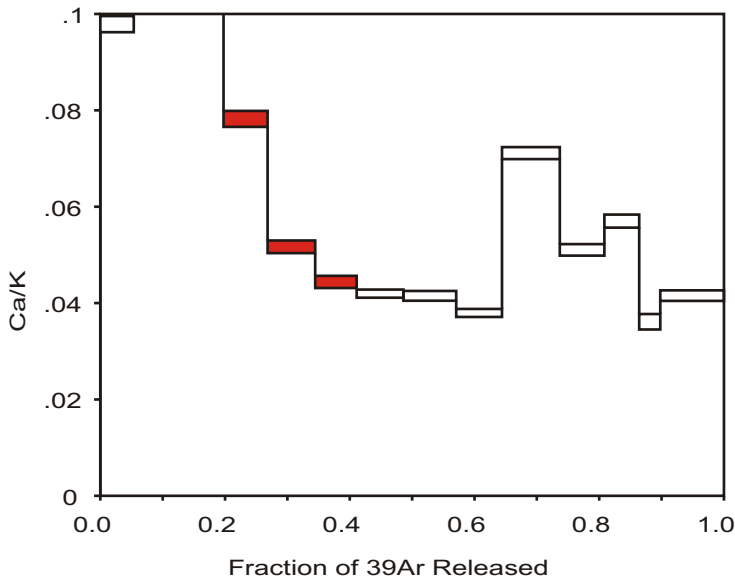
72DT37B FS#L1 Age Spectrum



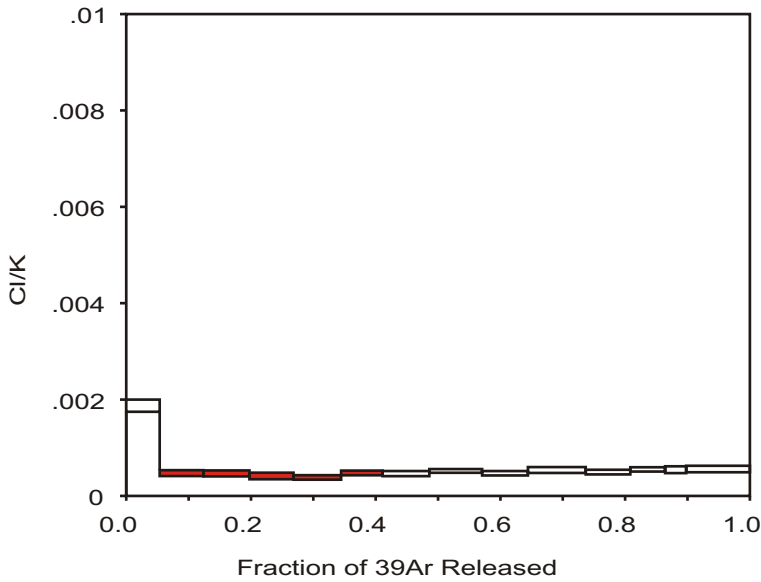
72DT37B FS#L1 Isochron



DT7237B FS#L1 Ca/K

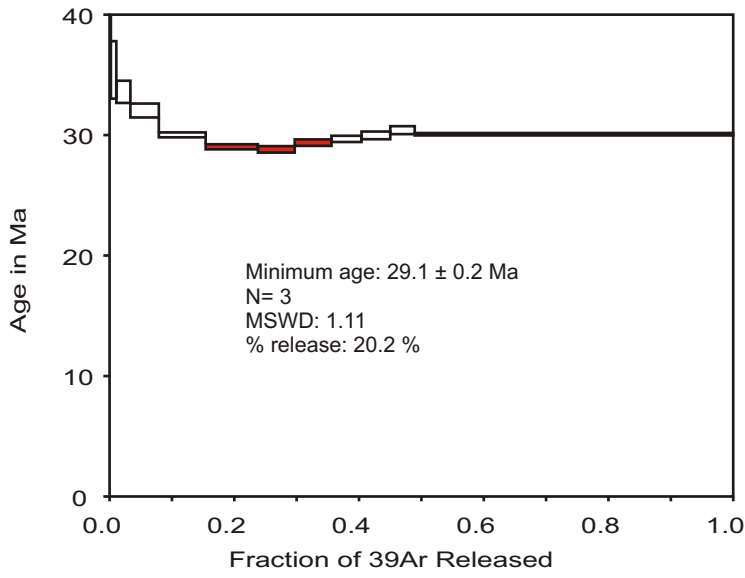


DT7237B FS#L1 Cl/K

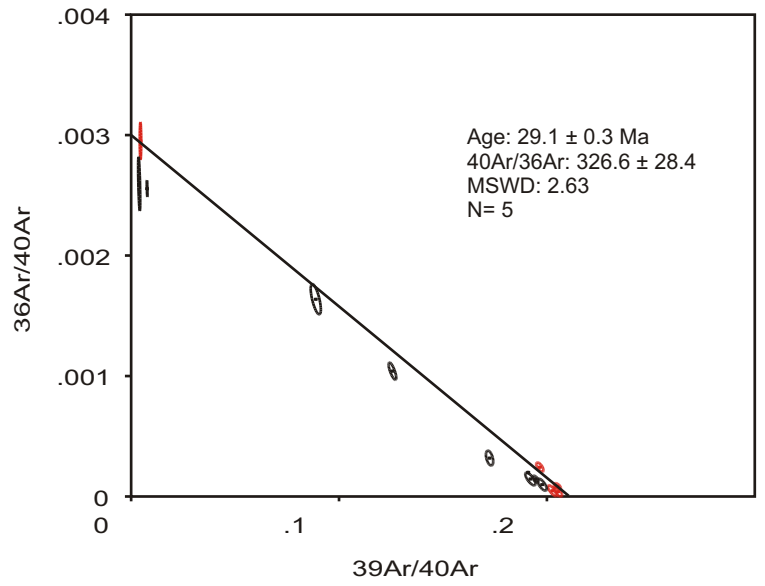


A31

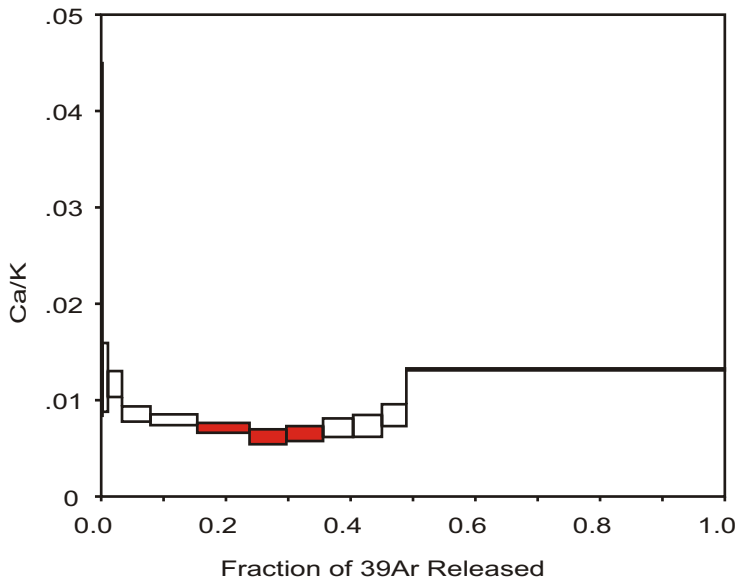
72DT40 FS#L1 Age Spectrum



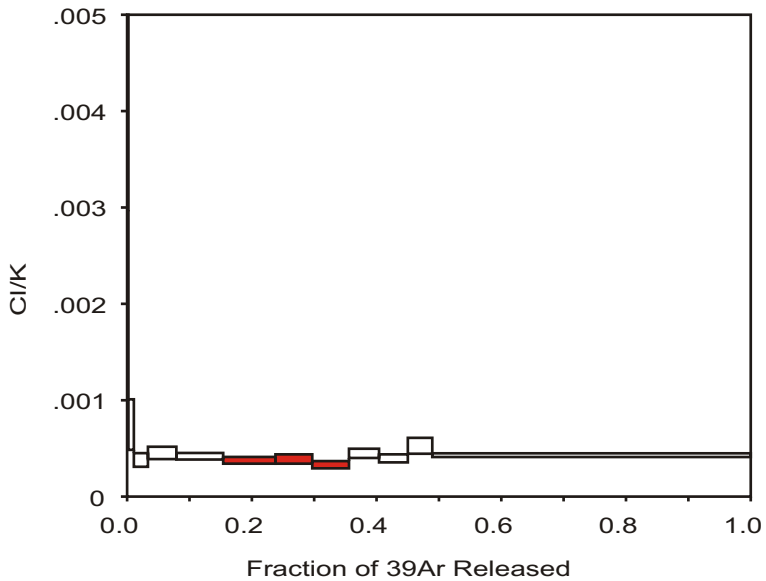
72DT40 FS#L1 Isochron



72DT40 FS#L1 Ca/K

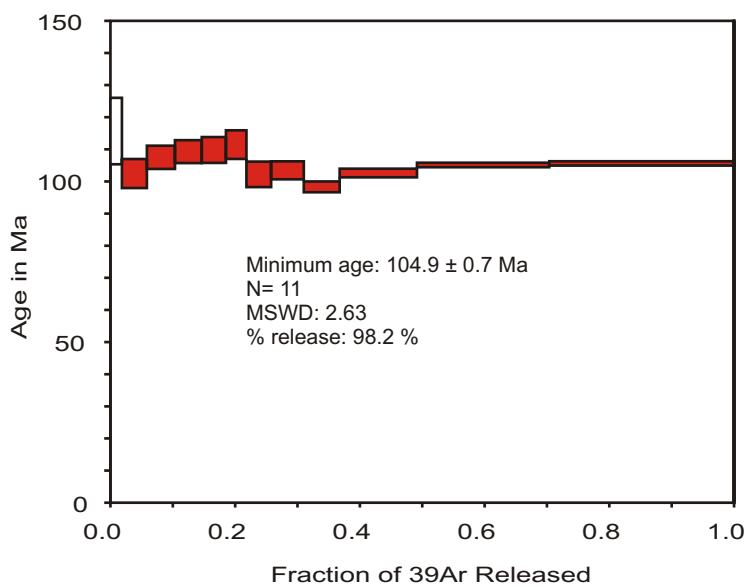


72DT40 FS#L1 Cl/K

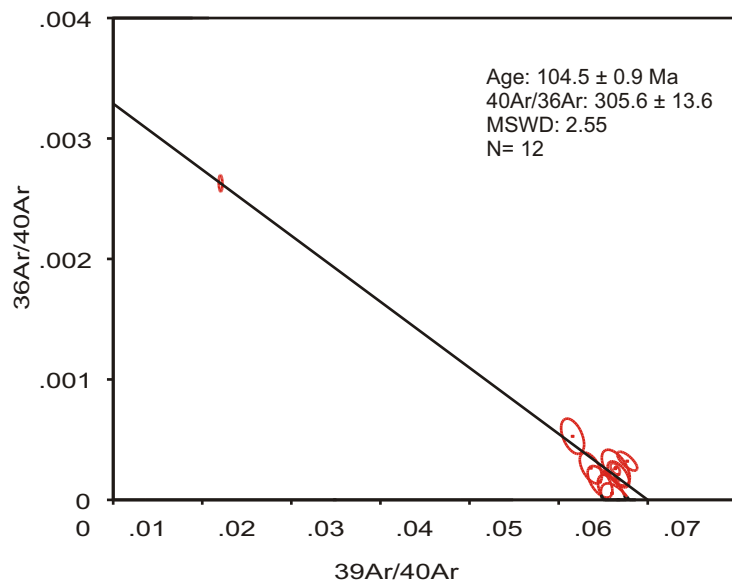


A32

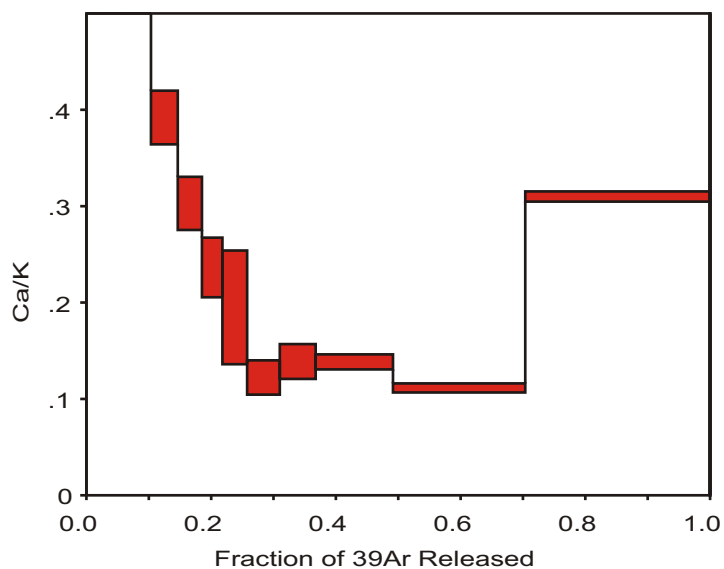
60COL FS#L1 Age Spectrum



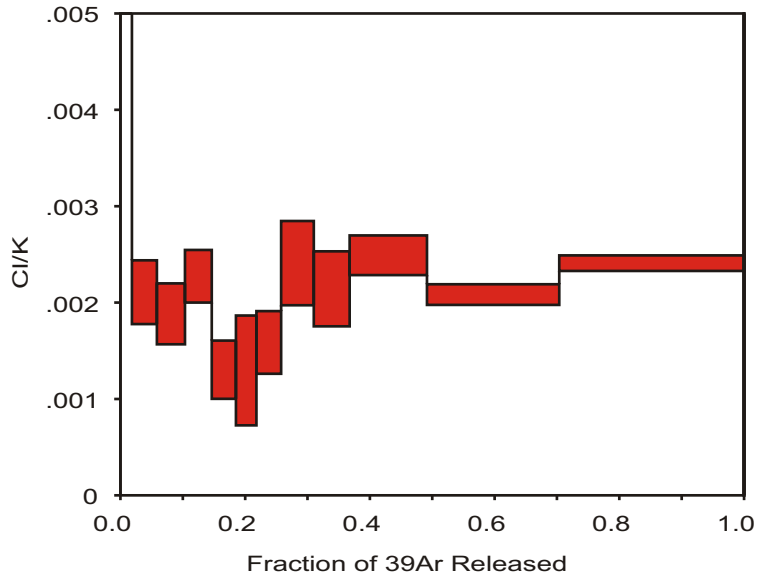
60COL FS#L1 Isochron



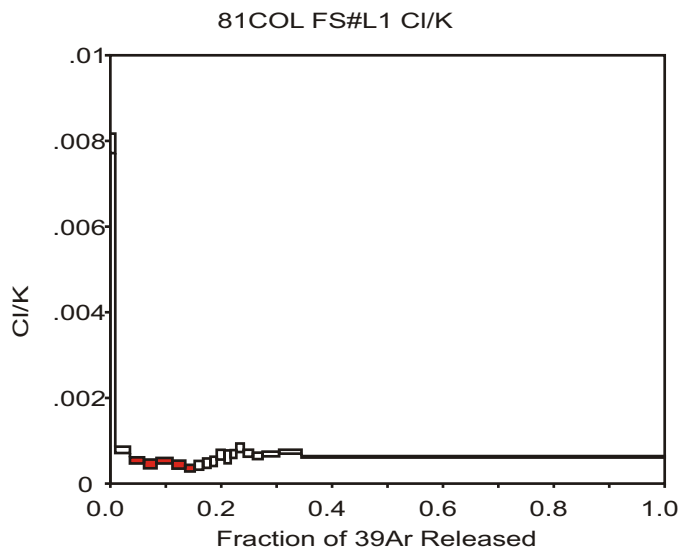
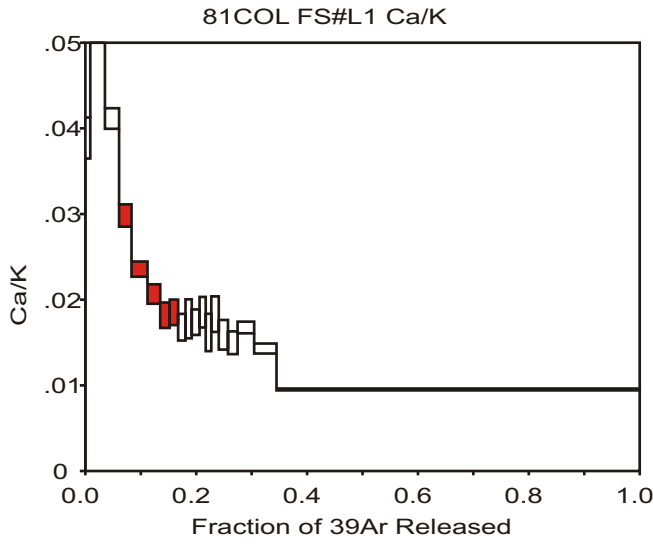
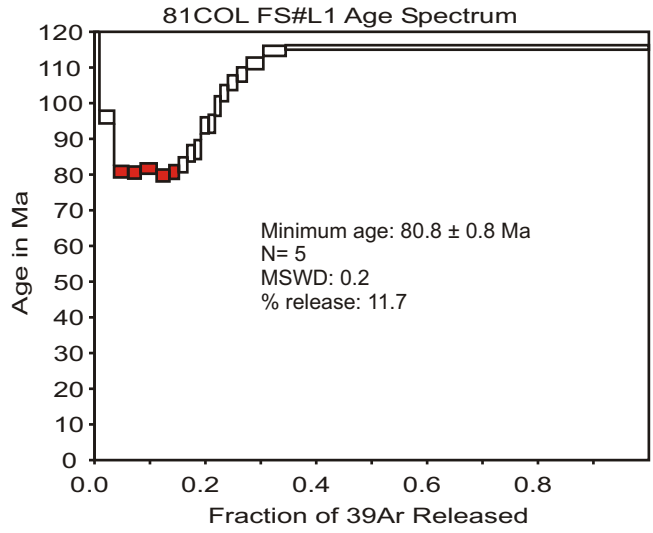
60COL FS#L1 Ca/K



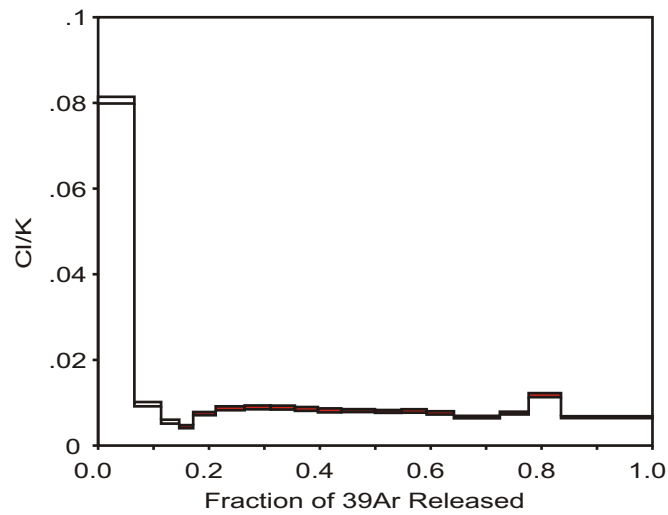
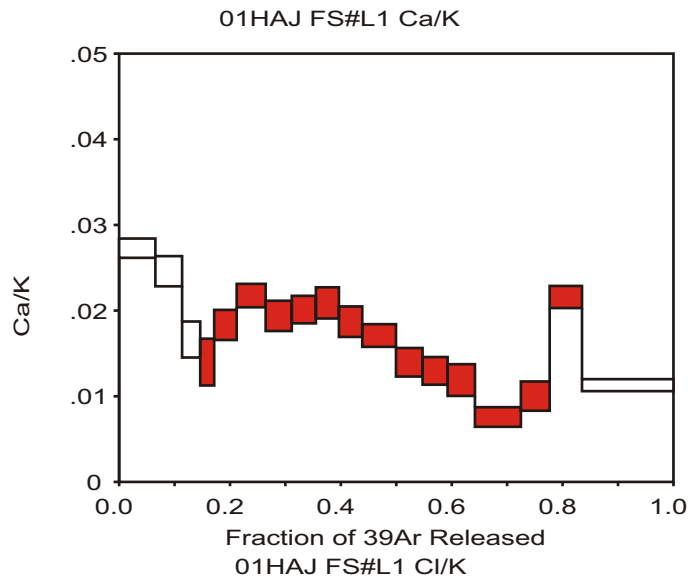
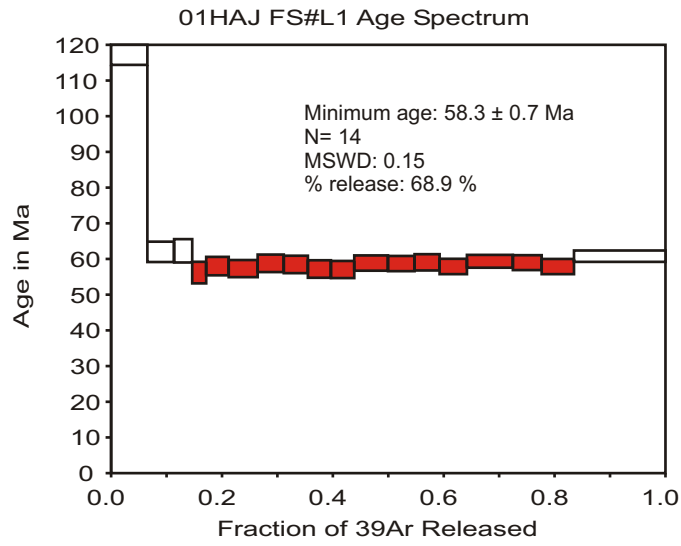
60COL FS#L1 Cl/K



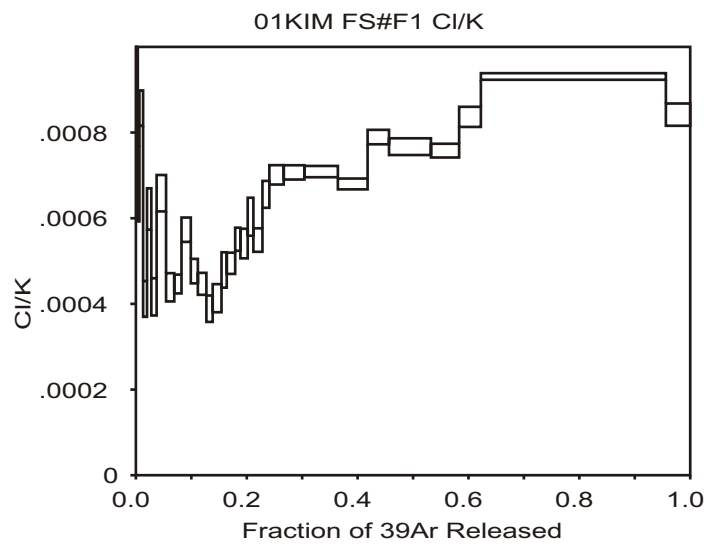
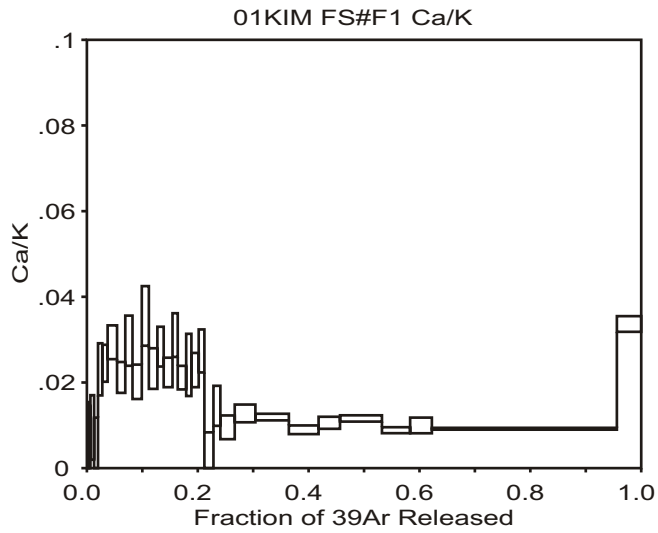
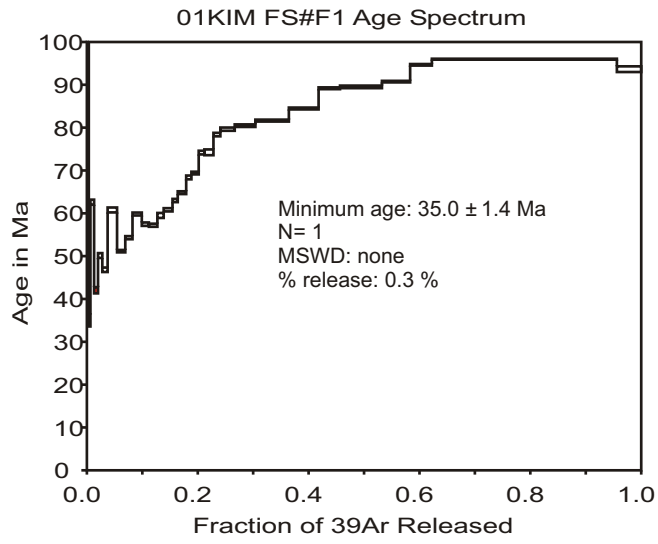
A33



A34



A35



A36