

AMS Blanks

Brett Longworth

Jan 17, 2018

Summary of AMS blanks (Alpha Aesar, Ceylon, acetanalide, and C1) for both machines. Data are from snics_results. I'm rejecting data $F_m > 0.02$.

system	type	Fmodern	Fmodern.sd	RCAge	RCAge.sd	N
CFAMS	Acet	0.0046	0.0021	44000	2500	24
CFAMS	C1	0.0037	0.0024	46000	3900	23
CFAMS	TIRI-F	0.0030	0.0022	48000	4100	12
CFAMS	JME	0.0025	0.0015	49000	4200	36
CFAMS	Old Ceylon	0.0021	0.0012	50000	4700	4
CFAMS	Ceylon	0.0005	0.0001	60000	1300	4
USAMS	Acet	0.0038	0.0018	45000	3000	17
USAMS	C1	0.0011	0.0001	54000	900	5
USAMS	TIRI-F	0.0009	0.0004	57000	3000	14
USAMS	JME	0.0012	0.0004	54000	2200	26
USAMS	Old Ceylon	0.0007	0.0000	59000	400	2
USAMS	Ceylon	0.0005	0.0000	61000	200	2

