

16/10/00

setup conditions.

Stu/Sandep.

Samples: 96-01(A) and 96-43(B) (Barley)
"95037" "70604"

Archaeam.

	Trim mass	Count time	Field
196	195.7529	2	2020.382
204	203.92214	10	
BG	203.96714	10	
206	205.91936	10	
207	206.91933	30	
208	207.91932	10	
238		5	
248		5	
254	253.9706	2	2302.846

Secondary Peak Shape

FT/B = 0.35

HT/LT = 0.60

M/ΔM = 4980

Primary O₂⁻

Steel = 2.0 nA

epoxy = 2.0 nA

C23 = 2.7 nA

PESA = 31 pA

5 scans

NOTES. 15-20 analyses on each sample.

