

Method Summary

23-Feb-24 17:02:47



Method Summary:

Isotope	Mode	Dwell time [s]	No. of channels	Spacing	Resolution	Internal Standard
52Cr (mp_KED)	mp_KED	0.01	1	0.1	Normal	
53Cr (mp_KED)	mp_KED	0.01	1	0.1	Normal	
55Mn (mp_KED)	mp_KED	0.01	1	0.1	Normal	
56Fe (mp_KED)	mp_KED	0.01	1	0.1	Normal	
57Fe (mp_KED)	mp_KED	0.01	1	0.1	Normal	
59Co (mp_KED)	mp_KED	0.01	1	0.1	Normal	
60Ni (mp_KED)	mp_KED	0.01	1	0.1	Normal	
61Ni (mp_KED)	mp_KED	0.01	1	0.1	Normal	
62Ni (mp_KED)	mp_KED	0.01	1	0.1	Normal	
63Cu (mp_KED)	mp_KED	0.01	1	0.1	Normal	
65Cu (mp_KED)	mp_KED	0.01	1	0.1	Normal	
88Sr (mp_KED)	mp_KED	0.01	1	0.1	Normal	
105Pd (mp_KED)	mp_KED	0.01	1	0.1	Normal	

No. of sweeps	Time per sweep [s]	Time per main run [s]	Order of modes
100	0.13	13	mp_KED