

Sample : 3406-1  
Operator: PM  
Comment : Comment  
Group : Janoshik  
Date : 2024-10-03 13:20:25

Measurement Condition

-----  
Instrument: EDX-7000    Atmosphere: Air    Collimator: 3 (mm)    Sample Cup: Polypropylene  
-----

Analyte	TG kV	uA	FI	Acq. (keV)	Anal. (keV)	Time (sec)	DT (%)
Al-U	Rh 50	137-Auto	----	0 - 40	0.00-40.00	Live- 100	30

Qualitative Result

-----  
Element: Rh, Ar

Peak List

Channel	Line	keV	Net Int. (cps/uA)
Al-U	RhLa	2.70	1.6518
	ArKa	2.94	1.2610    qf
	RhKaC	19.08	23.9478
	RhKa	20.20	6.3362
	RhKbC	21.36	3.6920
	RhKb	22.72	0.9627

Quantitative Result

-----  
Analyte                      Result                      [3-sigma]    Proc.-Calc.    Line    Int. (cps/uA)  
-----