eichrom

Determination of ²²⁷Ac in Geological Samples

AN-1601-11

Summary of Method Soil or rock samples are pulverized to <1mm and dissolved, either by acid digestion or sodium hydroxide fusion. ²²⁷Ac is separated from matrix ions using a ferric hydroxide precipitation step. Following dissolution in 4M HCl, ²²⁷Ac is separated from radiometric impurities using a 2mL cartridge of DGA, Normal resin. ²²⁷Ac is prepared for measurement using a CeF₃ microprecipitation onto Resolve^(R) Filters. An ²²⁵Ac(²²⁹Th) tracer is used to

measure chemical recovery of actinium. After a 30 minute ingrowth time, the ²²⁵Ac tracer yield is measured via alpha spectrometry using the ²²¹Fr and ²¹⁷At daughters of ²²⁵Ac. ²²⁷Ac is measured via its ²²⁷Th and ²²³Ra daughters after a longer period of ingrowth (30-90 days). Ac yields are typically 70-90%. MDA for ²²⁷Ac was 0.05Bq/kg for 3 day count times after 90 days ingrowth period.

Reagents

DGA Resin, 2mL Cartridges (Eichrom DN-R50-S) Iron Carrier (50mg/mL Fe, as ferric nitrate) Cerium Carrier (10mg/mL) ²²⁹Th(²²⁵Ac) tracer Hydrofluoric Acid (49%) or Sodium Fluoride Boric acid HNO₃ (70%) HCI (37%) NaOH Deionized Water H₂O₂ (30%) Optional for additional Th/U removal: TRU Resin, 2mL cartridges (Eichrom TR-R50-S)

Equipment

Vacuum Box (Eichrom AR-24-BOX or AR-12-BOX) Cartridge Reservoir, 20mL (Eichrom AR-200-RV20) Inner Support Tubes-PE (Eichrom AR-1000-TUBE-PE) Yellow Outer Tips (Eichrom AR-1000-OT) Resolve Filters in Funnel (Eichrom RF-DF25-25PP01) 50mL and 250mL Centrifuge Tubes Alpha Spectrometry System Ball mill grinder or equivalent Centrifuge Vacuum Pump Heat Lamp Analytical Balance

Fusion Option

250mL Zirconium crucibles with zirconium lids Muffle Furnace

Digestion Option

Hot Plate Teflon Beakers

Sample Preparation

0.25-50g Soil or Rock

Pulverize to <1mm.

Aliquot Sample. Add ²²⁹Th(²²⁵Ac) tracer.

Acid Digestion Option

Digest in Teflon beaker on hotplate with 2:1 conc. HNO₃:HF to near dryness.

Digest in Teflon beaker on hotplate with conc. HNO₃ + Boric Acid.

Dissolve Residue in 4M HCI + 0.25M Boric acid. If solids remain. Repeat digestion. Proceed to ferric hydroxide precipitation.

Fusion Option

In Zr crucible. Add 10-15g NaOH

Muffle at 600°C for 15-30 minutes.

Cool. Dissolve fusion cake with 50mL water. Heat as necessary. Rinse crucible with 50mL 4M HCl. Proceed to ferric hydroxide precipitation.

Ferric Hydroxide Precipitation

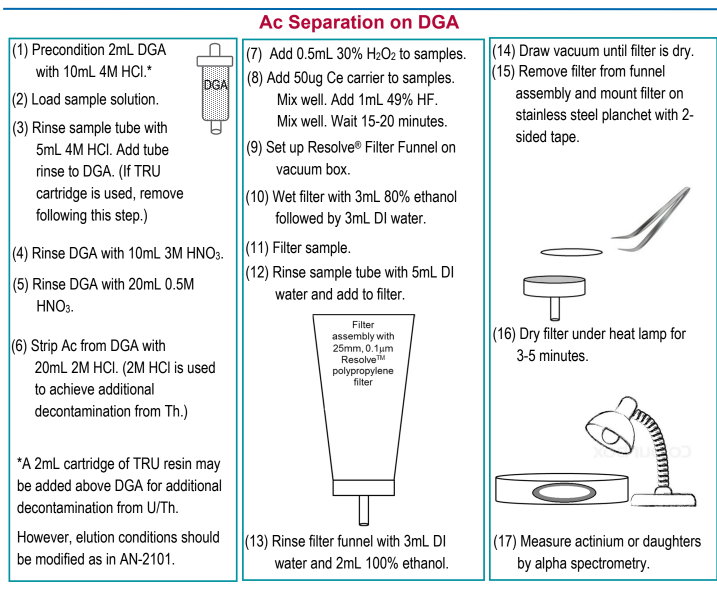
Transfer sample to 250mL centrifuge tube.

Dilute to 150mL with water. Add 25mg Fe carrier. Mix well.

Centrifuge 2500 rpm for 10 minutes. Decant Supernate.

Rinse ppt with 50mL water. Centrifuge. Decant Supernate.

Dissolve precipitate with 10mL conc. HCl. Dilute to 30mL.



Method Performance

	²²⁷ Ac	²²⁷ Ac		
Rock	Measured	Reference		Tracer
Standard	Bq/kg	Bq/kg	% Bias	Recovery
BCR-2	0.955 <u>+</u> 0.083	0.967	-1.2	83
BHVO-1	0.299 <u>+</u> 0.017	0.283	5.7	71
HK-018	0.965 <u>+</u> 0.009	0.948	1.8	86
HK-019	0.962 <u>+</u> 0.073	0.966	-0.4	91
HK-021	0.559 <u>+</u> 0.055	0.572	-2.3	80
HK-022	0.887 <u>+</u> 0.080	0.862	2.9	68
SAV B6	0.677 <u>+</u> 0.067	0.680	-0.4	66

References

1) H. Dulaiova, K.W.W. Sims, M.A. Charette, J. Prytulak, J.S. Blusztajn "A new method for the determination of actinium-227 in geological samples," *J. Radioanal. Nucl. Chem.*, 296, 279-283 (2013).