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Zirconium Separation on ZR Resin

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Summary of Method ZR resin contains a hydroxamate extractant which exhibits a high selectivity for Zr(IV), Ti(IV) and Nb(V) over Y(III), Sc(III) and Fe(III). From 0.01-10M HCI, Zr, Ti and Nb are strongly retained by the ZR resin, while Y and Sc are poorly retained. Fe(III) is strongly retained from 0.01-1M HCI and can be eluted from the ZR resin with 2-3M HCI. Zr can be recovered from the ZR resin with 0.1M oxalic acid, while Ti and Nb elution requires >0.25M oxalic acid.

emerging PET nuclides from their target materials, such as Zr(IV) from Y(III) and Ti(IV)

The unique selectivity of ZR resin makes it a useful material for the separation of from Sc(III). The target materials can be dissolved in high concentrations of hydrochloric acid and the dissolved target loaded onto ZR resin. Zr(IV) or Ti(IV) is retained, while the bulk target mass, Y(III) or Sc(III) passes through the ZR resin. Rinsing the ZR with 2-10M HCl completes removal of the target material and any Fe(III) present in the sample. The ZR resin can then be rinsed with more dilute HCl to reduce the residual acidity, Zr(IV) can be stripped using 0.1M oxalic acid, and Ti(IV) can be stripped with 0.25M oxalic acid. Further purification of the Zr(IV) or Ti(IV) can be achieved by loading the Zr(IV) or Ti(IV) onto strong base anion exchange resin from dilute oxalic acid-HCl.

The easily hydrolyzed Zr(IV), Ti(IV) and Nb(V) should be stored in solution containing trace HF or oxalic acid to prevent loss of material to vials or formation of colloidal aggregates.

Reagents

ZR Resin 2 mL Cartridges (Eichrom ZR-R10-S) 1 mL Cartridges (Eichrom ZR1-R10-S) 0.3 mL Cartridges (Eichrom ZR0.3-R10-S) Bulk Resin (Eichrom ZR-B25-S) Hydrochloric Acid (37%) **Oxalic Acid Deionized Water** Hydrofluoric Acid (49%) - Optional

Equipment

Vacuum Box (Eichrom AR-24-BOX or AR-12-BOX) Cartridge Reservoir, 20 mL (Eichrom AR-200-RV20) Inner Support Tubes-PE (Eichrom AR-1000-TUBE-PE) Yellow Outer Tips (Eichrom AR-1000-OT) 50 mL Centrifuge Tubes Vacuum Pump



Hydroxamate Extractant

Zirconium Separation on ZR Resin and Anion Exchange



References

1) Dirks, et al., "On the Development and Characterization of a hydroxamate based extraction chromatographic resin," 61st Radiobioassy and Radiochemical Measurements Conference, October 25-30, 2015, Iowa City, Iowa.

2) Triskem INFOS, No 15, February 2016. http://www.triskem-international.com/scripts/files/59d1f4fc31f796.50370140/ tki_15_en_web.pdf