

Product Information



Specifications

Lead-203

Half-Life/Daughter	51.7 Hours
Decay	Decay Radiation Information (NNDC)
Chemical Form	Pb-203 as PbCl2 in <500 μL 1 N HCl
Available Specific Activity	≥50 mCi/µmol
Activity Concentration	≥100 mCi/mL
Radionuclide Purity	≥98%
Production Route	TI-205(p,3n)Pb-203
Processing	Ion chromatography
Primary Container	1.5 mL microcentrifuge tube, metal free
Availability	Routinely available
Unit of Sale	Millicuries

Other Information