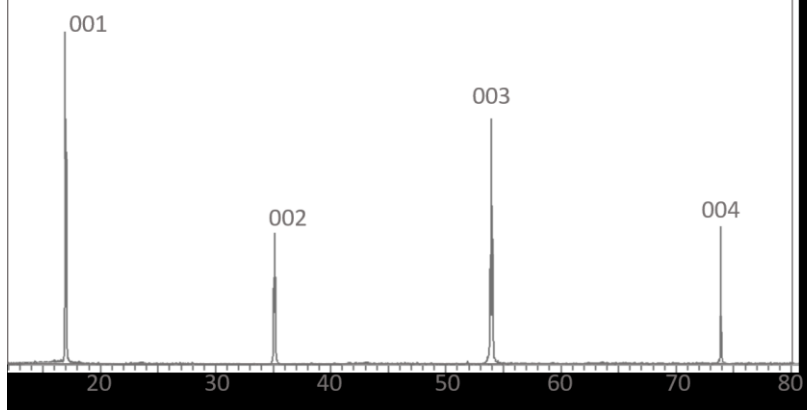




High quality PdTe₂ crystals – 2Dsemiconductors USA



Crystal size	~3 mm in size
Properties	Superconductor / topological states
Crystal structure	Hexagonal phase
Unit cell parameters	$a=b=0.404$ nm, $c=0.511$ nm, $\alpha=\beta=90^\circ$, $\gamma=120^\circ$
Growth method	[Default] Flux zone (no halide contamination) defect free [Optional CVT]: Contains Br ₂ , Cl ₂ , TeCl ₄ , and other halides
Purity	99.9999 % confirmed