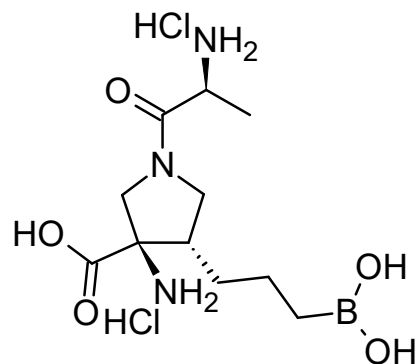


Product specification



Product Name:	CB-1158 in hydrochloride form
Synonyms:	CB-1158 Arginase Inhibitor hydrochloride; INCB01158 hydrochloride; Hydrochloride form of (3 <i>R</i> ,4 <i>S</i>)-1-(L-alanyl)-3-amino-4-(3-boronopropyl)pyrrolidine-3-carboxylic acid
CAS No:	2095732-06-0 (of HCl-free form – for search purpose only)
Amount Requested:	25 g
Product Formula:	C ₁₁ H ₂₄ BN ₃ O ₅ Cl ₂
Molecular Mass:	360.04 g/mol
Solubility:	Soluble in Water > 30 mg/ml @ 45°C
Appearance:	White to off-white crystals
Required certificates:	<ul style="list-style-type: none"> - MS - ¹HNMR, ¹³CNMR - HPLC - Chiral HPLC - Quantitative Elemental Analysis supported with Loss on Drying Analysis
Optional documentation:	Access to raw HPLC-MS data for further impurities and fragmentation analysis – exported to open format ANDI-MS/netCDF or viewer recommendations for proprietary format; raw NMR fid files for integration.
Chemical Purity:	≥99% (HPLC at 215 nm)
Optical Purity:	≥99% (Chiral HPLC)
Delivery option:	DDP
Delivery address / invoice data:	NanoVelos SA Rakowiecka 36 (room 260) 02-532 Warszawa, Poland VIES: PL9522123769 EORI: PL952212376900000
Method&dates of payment:	To be determined in the proceedings.
Placement of offers:	orders@nanovelos.com