

## DATA SHEET

Product overview		
CELT-081 (cat n. CRBN-646-1)		
Potent CRBN E3 ligase fluorescent ligand.		
CELT-081 is capable of binding VCB Protein Complex in a CRBN-DDB1 Human Binding E3scan™ KdELECT LeadHunter Assay with a K <sub>d</sub> = 14 nM.		
Substrate recognition subunit ligand.		
50 µg		
> 95%		

	Properties
Molecular Weight	1269.29
Source	Synthetic
Appearance	Blue solid
Formulation	Solid
Excitation	646 nM
Emission	662 nM
Pharmacological validation	The affinity of CELT-081 for VHL was confirmed by a CRBN-DDB1 Human Binding E3scan™ KdELECT LeadHunter Assay.

	Storing and Using product
Storage instructions	-20 °C (protect from light).
Solubility overview	Soluble in DMSO.
Stock solution	Add 39 $\mu L$ of DMSO to obtain a 1 mM stock solution. We recommend not exceeding 2% of DMSO in the final assay solution.
Handling	After thawing individual aliquots for use, we recommend briefly sonicating the sample to ensure it is fully dissolved and the solution is

	homogeneous. We do not recommend using the product after subjecting it to repetitive freeze-thaw cycles.
Shipping conditions	The product, as a solid, is stable at ambient temperature for periods of up to a few days and does not require shipping on ice/dry ice.
Important	This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use.