Water-soluble monovalent copper ligand-1 (MCL-1)

Catalogue number: 153936 Sub-type: Fluorescent Probe

Images:

Contributor

Inventor: Christoph J. Fahrni

Institute: Georgia Institute Of Technology

Images:

Tool details

*FOR RESEARCH USE ONLY

ools.org Name: Water-soluble monovalent copper ligand-1 (MCL-1)

Alternate name: MCL-1

Class:

Conjugate:

Description: Copper is an essential trace element that is central to a broad range of biological processes, including cellular respiration, connective tissue formation, pigment synthesis, antioxidant defense, and photosynthesis in plants and bacteria. The measurement of reliable Cu(I) protein binding affinities requires competing reference ligands with similar binding strengths; however, the literature on such reference ligands is not only sparse but often conflicting. To address this deficiency, Dr. Fahr...

Purpose: Parental cell: Organism: Tissue: Model: Gender: Isotype: Reactivity: Selectivity: Host: Immunogen: **Immunogen UNIPROT ID:** Sequence:

Growth properties: Production details:

Formulation: Recommended contro Bacterial resistance: Selectable markers: Additional notes:	ls:
Target details	
Target:	
Target alternate name	s:
Target background:	
Molecular weight:	
lc50:	
Applications	
Application: determina Application notes:	tion of Cu(I) binding affinities of proteins and small-molecule ligands
Handling	tion of Cu(i) binding animities of proteins and small-molecule ligands
Format: Concentration: Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions:	
Related tools	

Related tools:

References

References: Jiang et al. 2018. ACS Chem Neurosci. 9(1):100-106. PMID: 28532151. ; Biotinylated Bioluminescent Probe for Long Lasting Targeted in Vivo Imaging of Xenografted Brain Tumors in Mice.

