

Certificate Of Analysis

WWW. UREIKO-CHEM. COM

Global Supplier of Chemical Probes, Inhibitors & Agonists

 Product Name
 :PKCiota-IN-49

 Cat.No.
 :URK-V2349

 CAS No.
 :2230055-52-2

 Ratab No.
 :URK V2340 - 224

Batch No. :URK-V2349_220907

Chemical Name :7-(5-(1H-pyrrolo[2,3-b]pyridin-4-yl)pyrazolo[1,5-a]pyridin-3-yl)-6-methoxy-1,2,3,4-

tetrahydroisoquinoline

PHYSICAL AND CHEMICAL PROPERTIES

Molecular Weight :586.85

Storage :Powder -20℃ 3years

In solvent $-80\,^{\circ}\mathrm{C}$ 6months

-20℃ 1month

Chemical Structure

ANALYTICAL DATA

Appearance :Solid powder

H NMR Spectrum :Consistent with
HPLC :Consistent with
NP :Consistent with

Purity(HPLC) :>98%

Conclusion :The product has been tested and complies with the given specification

Note: All products of Ureiko are only used for scientific research or drug certificate declaration, we do not provide products and services for any personal use!