

Certificate of Analysis

Axon Catalogue ID:	1691			Batch Number:	1			
Product Name:	RG 108							
Alternative Name(s):	N.A.							
IUPAC Name:	(S)-2-(1,3-Dioxoisoindolin-2-yl)-3-(1H-indol-3-yl)propanoic acid							
Structure:	$\begin{array}{c} & \text{Amount:} \\ & & \\ & $							
CAS number:	48208-26-0			MW:	334.33			
Batch Molecular Formula:	C19H24N2O4		Batch MW:	334.33				
Appearance:	Yellow solid		Observed mp:	171 - 173 °C				
TLC (R _f):	0.3 DCM/MeOH (9:1)							
Chemical Purity:	99.6%							
Optical Purity (ee):	Optically pure							
1H-NMR (300 MHz):	Analytical data confirm chemical structure							
Mass Spec:	Analytical data confirm chemical structure							
Microanalysis:	Not available							
Storage Conditions:	Store at	+4°C						
Solubility Data:	Solvent Water 0.1N NaOH (aq) 0.1N HCI (aq) DMSO EtOH	Solubility (mg/ml) 0.0 0.0 0.0 33.4	Solubility (mM) 0.0 0.0 0.0 >100 mM	Remarks Insoluble Insoluble Insoluble Not Tested				
Remarks:								

QC Date:

29-08-2011

The purity of Axon products is confirmed by HPLC, MS, NMR and/or microanalysis. Analytical data are available upon request. Request can be submitted by e-mail to info@axonmedchem.com indicating Axon Catalogue ID and Batch number.

Caution: Not fully tested. For research purposes only

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Certificate of Analysis

Axon Catalogue ID:	1692			Batch Number:	1			
Product Name:	BIX 01294 trihydrochloride tetrahydrate							
Alternative Name(s):	N.A.							
IUPAC Name:	N-(1-benzylpiperidin-4-yl)-6,7-dimethoxy-2-(4-methyl-1,4-diazepan-1-yl)quinazolin-4-amine trihydrochloride tetrahydrate							
Structure:	HN H							
CAS number:	935693-62-2 (FB) MW: 600.0							
Batch Molecular Formula:	C28H38N6O2.3HCl.4H2O Batch				672.07			
Appearance:	Off-white solid Observed mp: 245							
TLC (R _f):	0.2 DCM/MeOH (9:1)							
Chemical Purity:	99.9%							
Optical Purity (ee):								
1H-NMR (300 MHz):	Analytical data confirm chemical structure							
Mass Spec:	Analytical data confirm chemical structure							
Microanalysis:	C, H, and N fit within 0,4% of theoretical calculation							
Storage Conditions:	Desiccate at	+4°C						
Solubility Data:	Solvent Water 0.1N NaOH (aq) 0.1N HCl (aq) DMSO EtOH	Solubility (mg/ml) 52.0 26.7	Solubility (mM) 77.4 39.7	Remarks Soluble Not Tested Not Tested Soluble Not Tested				
Remarks:	Compound is potenti	ally hygroscopio	c. Please keep it unde	er dry condition.				
QC Date:	8/18/2011							

The purity of Axon products is confirmed by HPLC, MS, NMR and/or microanalysis. Analytical data are available upon request. Request can be submitted by e-mail to info@axonmedchem.com indicating Axon Catalogue ID and Batch number.

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