## **Certificate of Analysis**

Solubility



Meets specification

## **Product Identification** Chemical Structure HB1684 Catalog number Compound name SB 269970 hydrochloride HCI Chemical name (2R)-1-[(3-Hydroxyphenyl)sulfonyl]-2-[2-(4-methyl-1piperidinyl)ethyl]pyrrolidine hydrochloride CH<sub>3</sub> но =0 Batch number E2476-1-1 C<sub>18</sub>H<sub>28</sub>N<sub>2</sub>O<sub>3</sub>S.HCl 388.95 Batch molecular formula Batch molecular weight **QC Result** Method QC requirement HPLC Reverse Phase HPLC shows >98% purity Meets specification: 99.0% NMR 1H NMR consistent with structure Meets specification Mass spectrum Analysis consistent with structure Meets specification Microanalysis Elemental analysis is within 0.4% for the batch Meets specification molecular formula TLC TLC analysis in 10% MeOH/1%NH\_3/DCM shows one Meets specification: R<sub>f</sub>=0.67 spot under uv Meets specification: White solid Physical appearance White to off-white solid

Soluble in water (70 mM) and in DMSO (100 mM)

Produced by	Signature	Rom
Passed by	Signature	S
	Date	09/11/2023

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use.