

Certificate of Analysis

No: FID-CoA-xxx

Project Code	
Compound No.	
Batch No.	FIDxxx-xxx
Empirical formula	
Molecular Weight	
Form (salt free or salt)	
Manufacture/Testing Facilities	Fidelta Ltd. Prilaz baruna Filipovića 29, 10000 Zagreb, Croatia
Manufacturing Date	DDMMYYYY
Quantity Produced	XX g
Appearance	
Crystallinity (by XRPD)	
Structure identification <i>¹H/¹³C-NMR</i> Accurate Mass Measurement	
Purity by - UPLC-MS / Area% UPLC-UV / Area%	
Chiral HPLC purity	
Impurities / Area% -RRT xxx -RRT xxx	
Residual Solvents (TGA/ GC)	x.xx w/w or xxxx ppm
Heavy metals:	x.xx % w/w or xxxx ppm
Melting Point	xxx.xx °C
Water content (KF)	
Storage conditions	

Analytical reference (LNB No):

Comments:

Appendices:

Reviewed by

Quality Management Leader _____

Date: _____

Approved by

Senior Director Chemistry _____

Date: _____