

Certificate of Analysis

Reference Standard

Butethamine Hydrochloride

H₂N H₂N

Molecular Formula:C13H20N2O2 . HCIMolecular Weight:272.77CAS Number:553-68-4

нсі

Catalogue Number:LGCFOR1848.00Lot Number:56232Long-term Storage:2 to 8 °C, darkAppearance:white solidMelting Point (DSC):195 °CAssay 'as is':98.3 %

Date of shipment:

2016-May-20

This certificate is valid one year from the date of shipment provided the substance is stored under the recommended conditions unopened in the original container.







7 Pages

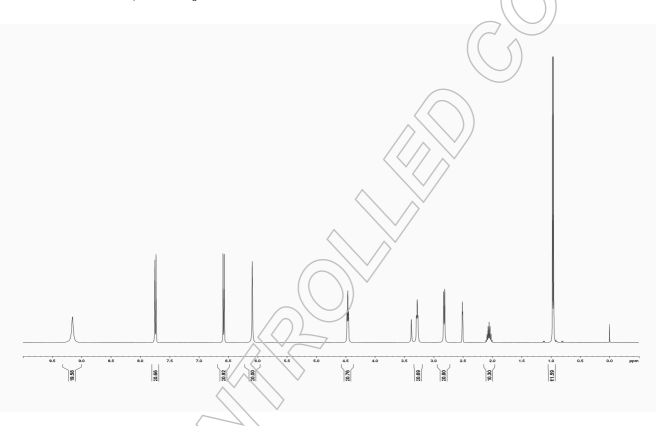


I. Identity

The identity of the reference substance was established by following analyses.

¹H-NMR Spectrum la.

Conditions: 400 MHz, DMSO-d₆



The structure is confirmed with the signals of the spectrum and their interpretation.



LGCFOR1848.00

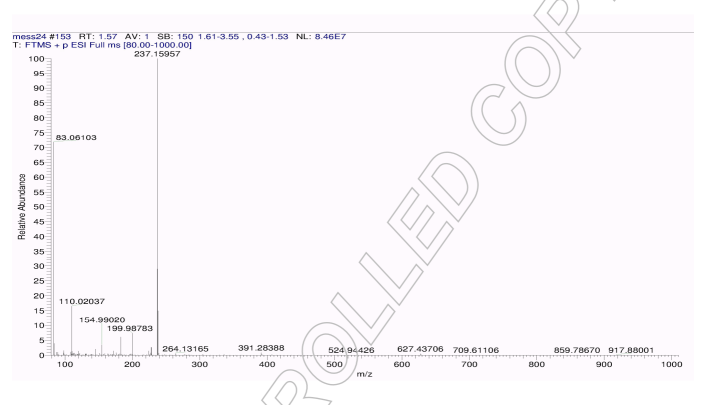
lot number 56232

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany @ 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH



Ib. Mass Spectrum

Method: HRMS; 3.5 kV ESI+; capillary temperature: 269 °C



Theoretical value: 237.15975

The signal of the MS spectrum is consistent with the theoretical value and its interpretation is consistent with the structural formula.



lot number 56232

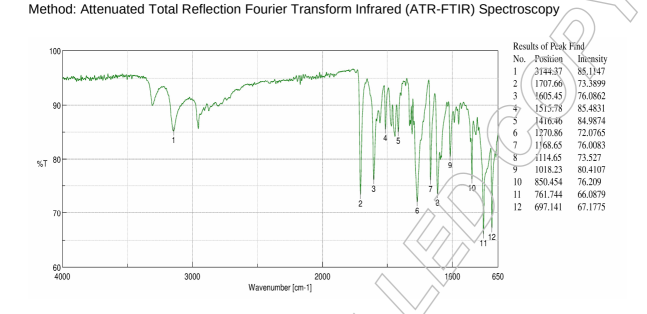
LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany

@ 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH





Ic. IR Spectrum



The signals of the IR spectrum and their interpretation are consistent with structural formula.

LGCFOR1848.00

lot number 56232

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany

 \circledast 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH

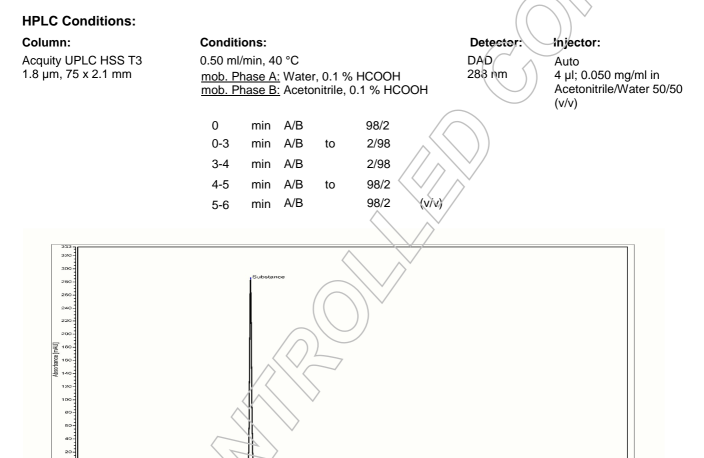




II. Purity

IIa. High Performance Liquid Chromatography (HPLC)

The purity of the reference substance was analysed by high performance liquid chromategraphy (HPLC).



3.00 me [min] 3 64

4 h

4 50

5.00

LGCFOR1848.00

lot number 56232

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany

@ 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH



5.50

Page 5 of 7



			$\langle \rangle$
	Area Percent Report -	Sorted by Signal	
Pk#	Retention Time	Area	Area %
1	1.703	0.0111	0.16
2	1.767	0.0764	1.10
3	1.820	0.0064	0.09
4	1.887	6.8426	98.41
5	1.930	0.0130	0.19
6	2.007	0.0010	0.01
7	2.363	0.0024	0.03
Totals		6.9529	100.00

For the calculation the system peaks were ignored. The content of the analyte was determined as the ratio of the peak area of the analyte and the cumulative areas of the purities, added up to 100 %.

Results: Average Number of results Standard deviation	98.43 % n=3 0.02 %	/
IIb. Water Content		
Method: Karl Fischer titration		$//\langle \langle$

Results:	
Average	0.13 %
Number of results	n=3
Standard deviation	0.01 %
	\sim

llc. **Residual Solvents**

Method: ¹H-NMR No significant amounts of residual solvents were detected (< 0.05 %).



LGCFOR1848.00

lot number 56232

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany @ 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH



III. Final Result

Chromatographic purity (HPLC)98.43 %Water content0.13 %Residual solventsNo significant amounts of residual solvents were detected (< 0.05 %)</th>Assay (100 % method)198.30 %

The assay is assessed to be 98.3 % 'as is'

The assay 'as is' is equivalent to the assay based on the not anhydrous and not dried substance respectively.

Release Date: Signed: Luckenwalde, 2014-September-16 Dr. Andreas Sieg Product Release ¹ The calculation of the 100 % method follows the formula: Purity (%) Assay (%) = (100 % - volatile contents) 100% Volatile contents are considered as absolute contributions, purity is considered as relative contribution R LGCFOR1848.00 lot number 56232

LGC GmbH, Im Biotechnologiepark, TGZ II, D-14943 Luckenwalde, Germany © 2012 LGC limited. All rights reserved. LGC Standards is part of the LGC Group. LoGiCal is a registered trademark of LGC Standards GmbH

