

SLOVENIJA



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ANALYTICAL REPORT

25C-NBOH (C17H20ClNO3)

2-((4-chloro-2,5-dimethoxyphenethylamino)methyl)phenol

Remark – other active cpd. detected: none

Sample ID:	1217-15	
Sample description:	powder - white	
Sample type:	RM-reference material	
Comments ¹ :	Chiron Lot#15648; for GC-MS compound was derivatized by MSTFA: GC-RT and MS spectrum refers for TMS derivative; nonderivatized cpd. Decomposed to 2C-CChiron	
Date of entry:	8/22/2015	

Substance identified- structure ² (base form)	CI	
Systematic name:	2-((4-chloro-2,5-dimethoxyphenethylamino)methyl)phenol	
Other names:		
Formula (per base form)	C17H20CINO3	
M _w (g/mol)	321,8	
Salt form:	HCI	
StdInChIKey	VHWXICYYQMMZCW-UHFFFAOYSA-N	
Compound Class	Phenethylamines	
Other active cpd. detected	none	
Add.info (purity)	98.50%	

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² Created by OPSIN free tool: http://opsin.ch.cam.ac.uk/ DOI: 10.1021/ci100384d

Report updates

date	comments (explanation)
15/07/2018	typing error BP(3) corrected from 78 to 73

Supporting information

Analytical technique:	applied	remarks
GC-MS (El ionization)	+	NFL GC-RT (min): 10.74
		BP(1): 179; BP(2): 280,BP(3):73,
		RT and peaks refer to TMS derivative of substance
FTIR-ATR	+	direct measurement
GC-IR (condensed phase)		

GC-MS (Agilent):

GC-method is RT locked to tetracosane (RT=9.53 min).

Injection volume 1 ml and split mode (1:50).

Injector temperature: 280 °C. Chromatographic separation

Column: HP1-MS (100% dimethylpolysiloxane), length 30 m, internal diameter 0.25 mm, film thickens 0.25 mm. Carrier gas He: flow-rate 1.2 ml/min. GC oven program: 170 $^{\circ}$ C for 1 min, followed by heating up to 293 $^{\circ}$ C at a rate of 18 $^{\circ}$ C/min, hold for 6.1 min, than heating at 50 $^{\circ}$ C/min up to 325 $^{\circ}$ C and finally 2.8 min isothermal.

MSD source EI = 70 eV. GC-MS transfer line $T = 235^{\circ}C$, source and quadropole temperatures $280^{\circ}C$ and $180^{\circ}C$, respectively. Scan range m/z scan range: from 50 (40) to 550 amu.

FTIR-ATR (Perkin Elmer): scan range 4000-400 cm-1; resolution 4cm-1

GC- (MS)-IR condensed phase (GC-MS (Agilent) & IR (Spectra analyses-Danny) IR scan range 4000 to 700, resolution 4cm-1

GC-method:

Injection volume 1 ml and split mode (1:5).

Injector temperature: 280 °C.

Chromatographic separation

Column: HP1-MS (100% dimethylpolysiloxane), length 30 m, internal diameter 0.25 mm, film thickens 0.25 mm.

Carrier gas He: flow-rate 1.2 ml/min. GC oven program: 170 °C for 1 min, followed by heating up to 293 °C at a rate of 18 °C/min, hold for 6.1 min, than heating at 50 °C/min up to 325 °C and finally 2.8 min isothermal.

Split MS: IR: (1:9)

MSD source EI = 70 eV. GC-MS transfer line T= 235° C, source and quadropole temperatures 280° C and 180° C, respectively. Scan range m/z scan range: from 50 (40) to 550 amu.

IR (condesed phase): IR scan range 4000 to 700, resolution 4cm-1

FIGURES OF SPECTRA

GC- MS (EI) as TMS derivative

Abundance



