



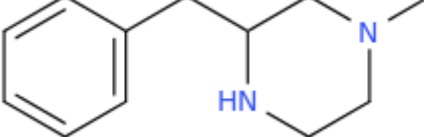
ANALYTICAL REPORT

1-Me-3-BZP (C12H18N2)

3-benzyl-1-methylpiperazine

Remark – other active cpd. detected **none**

Sample ID:	1988-18
Sample description:	liquid - transparent
Sample type:	RM-reference material
Comments:	CAY Lot#0524414-2,
Date of entry (DD/MM/YYYY):	27/11/2018

Substance identified-structure ¹ (base form)	 The chemical structure shows a benzyl group (a phenyl ring attached to a methyl group) connected via a single bond to the third carbon atom of a piperazine ring. The piperazine ring is a four-membered nitrogen-containing heterocyclic aromatic ring with two methyl groups attached to the nitrogen atoms.
Systematic name:	3-benzyl-1-methylpiperazine
Other names:	3-Benzyl-1-methylpiperazine; 1-Methyl-3-(phenylmethyl)piperazine; 1-Methyl-3-benzylpiperazine; 1-Methyl-3-BZP
Formula (per base form)	C12H18N2
M _w (g/mol)	190.29
Salt form:	base
StdInChIKey (per base form)	NJHPPXZJEYFKMD-UHFFFAOYSA-N
Other active cpd. detected	none
Add.info (purity..)	≥98%; 1mg/100µl methyl acetate solution

¹ Created by OPSIN free tool: <http://opsin.ch.cam.ac.uk/> DOI: 10.1021/ci100384d

Report updates

date	comments (explanation)

Supporting information

Analytical technique:	applied	remarks
GC-MS (EI ionization)	+	NFL GC-RT (min): 4.18 BP(1): 99; BP(2): 58, BP(3) :91,
FTIR-ATR	+	direct measurement (solvent evaporated)
GC-IR (condensed phase)	+	always as base form
HPLC-TOF	+	exact mass theoretical: 190.147 / measured Δppm: -0.57

1. GC-MS (Agilent): GC-method is RT locked to tetracosane (9.258 min). Injection volume 1 ml and split mode (1:50). Injector temperature: 280 °C. Chromatographic separation: on column HP1-MS (100% dimethylpolysiloxane), length 30 m, internal diameter 0.25 mm, film thickness 0.25 µm. Carrier gas He: flow-rate 1.2 ml/min. GC oven program: 170 °C for 1 min, followed by heating up to 190 °C at rate 8 °C/min, then heating up to 293 °C at a rate of 18 °C/min, hold for 7.1 min, then heating at 50 °C/min up to 325 °C and finally 6.1 min isothermal. 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 (30 until 6 min.) to 550 (300 until 6 min) amu.

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

3. GC- (MS)-IR condensed phase (GC-MS (Agilent) & IR (Spectra analyses-Danny))

GC-method: Injection volume 1 ml and split mode (1:5). Injector temperature 280 °C. Chromatographic separation as above **(1)**. Split MS: IR = 1 : 9.

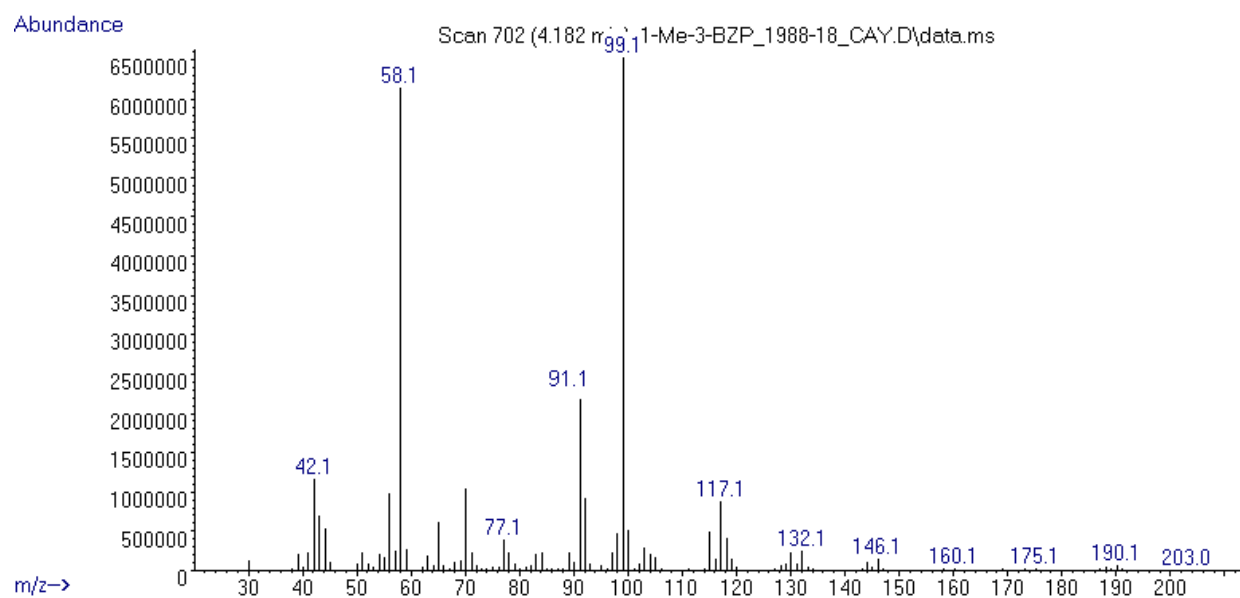
MSD source EI = 70 eV. GC-MS transfer line T= 235 °C, source and quadropole temperatures 280 °C and 180 °C, respectively. Scan range m/z scan range: from 50 (30 until 6 min.) to 550 (300) amu.

IR (condensed (solid) phase): IR scan range 4000 to 650, resolution 4 cm⁻¹.

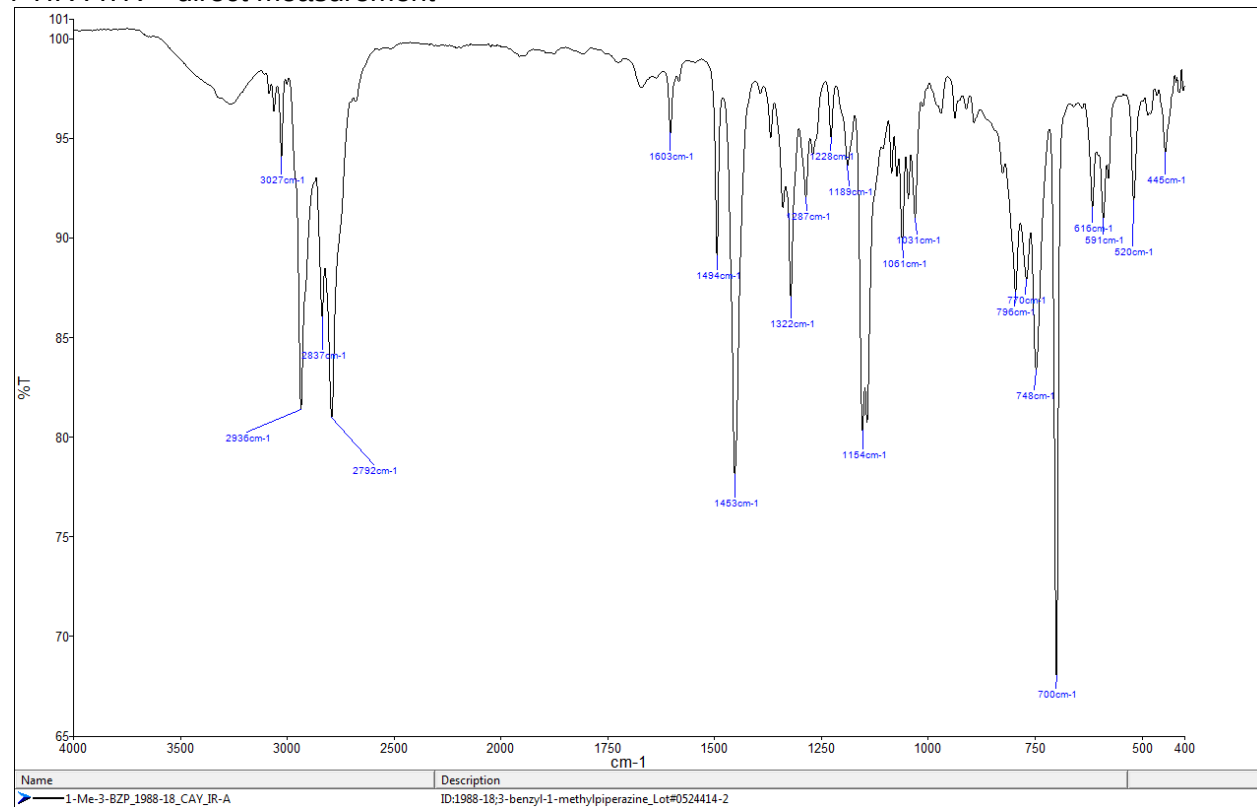
4. HPLC-TOF (Agilent): 6230B TOF with Agilent 1260 Infinity HPLC with binary pump, column: Zorbax Eclipse XDB-C18, 50 x 4.6 mm, 1.8 micron. Mobile phases (A) 0.1% formic acid and 1mM ammonium formate in water; (B) 0.1% formic acid in methanol (B). Gradient: starting at 5% B, changing to 40% B over 4 min, then to 70% over 2 min and in 5 min to 100%, hold 1 min and back to 5%, equilibration for 1.7 min. The flow rate: 1.0 ml/min; Injection volume 1 µl. MS parameters: 2GHz, Extended Dynamic range mode to a maximum of 1700 amu, acquisition rate 1.30 spectra/sec. Sample ionisation: by Agilent Jet Stream technology (Dual AJS ESI). Ion source: positive ion scan mode with mass scanning from 82 to 1000 amu. Other TOF parameters: drying gas (N2) and sheath temperature 325 °C; drying gas flow rate 6 l/min; sheath gas flow rate 8 l/min; nebulizer 25 psig; Vcap. 4000 V; nozzle 2000 V; skimmer 65 V; fragmentor 175 V and Octopole RF 750 V.

ANALYTICAL RESULTS

MS (EI)



FTIR-ATR – direct measurement



IR- (condensed (solid) phase – after chromatographic separation) - spectrum per base form

