

Ionisatiegas: CH₄ of NH₃ (1.5 ml/min)

Damping gas flow: 3 ml/min

m/z-waarden:

	quadrupool	ion trap
BDE-28	79 81	[77-83]
BDE-47	79 81	[77-83]
BDE-99	79 81	[77-83]
BDE-100	id	[77-83]
BDE-153	79 81	[77-83]
BDE-154	id	[77-83]
BDE-183	79 81	[77-83]
BDE-209	484.7 486.7	[481-483] + [637-648] + [716-726] + [793-800]
DBDPE	79 81	[77-83]
HBCD	79 81	[77-83]
BDE-77	79 81	[77-83]
BDE-181	79 81	[77-83]
¹³ C-BDE-209	494.7 496.7	[503-506] + [655-662] + [734-741] + [810-818]
DBOFBP		[369.5-385.5] + [449.5-460.5]

Figuur 1: GC-MS chromatogrammen voor standaardoplossingen van PBDE congenen, HBCD en DBDPE



