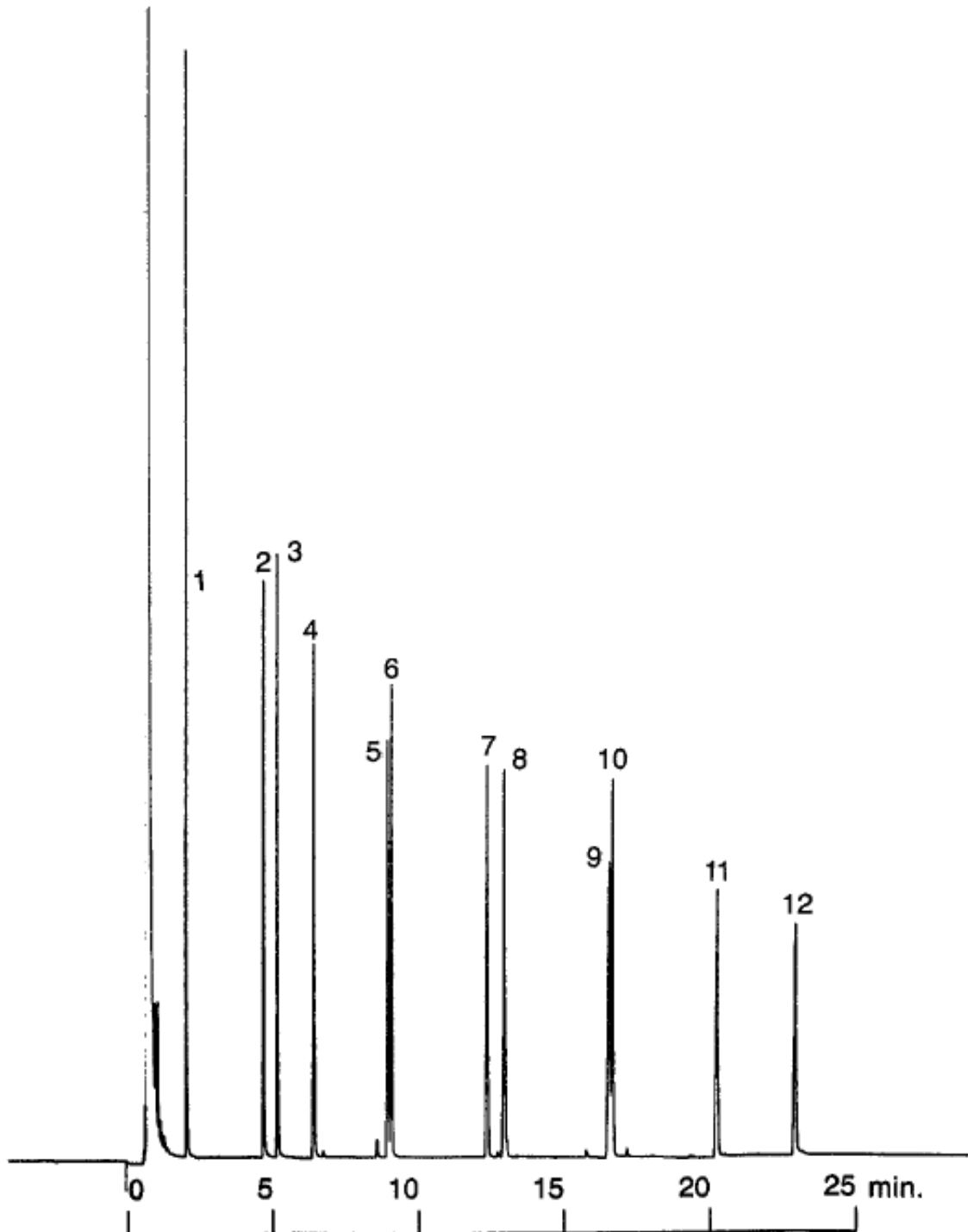




Belegung	FS-SE-54 <i>ID 0,25mm, df 0,25µm, length 25m</i> <i>94% Methyl- 5% phenyl- 1% vinylsilicone</i> <i>Max. Temperature: 300/320°C</i>
Dimensionen	25 m x 0,25 mm ID
Artikel Nr.	<a href="#">225050</a>
Probe	PAH-Test (EPA) Substanzen: Naphthalin / Acenaphthalen / Acenaphthen / Fluoren / Phenanthren / Anthracen / Fluoranthren / Pyren / Benz(a)anthracen / Chrysen / Benz(a)pyren / Dibenz(a,h)anthracen
Ofen	100-320°C mit 10°C/min
Trägergas	0,8 bar N <sub>2</sub> x Split 1:10
Detektor	FID 280°C, 1 x 256



- 1.) Naphthalin
- 2.) Fluoren
- 3.) Phenanthren

- 4.) Fluoranthren
- 5.) Pyren
- 6.) Dibenz(a,h)anthracen