

POLLUTANTS IN BLOOD

Column: **MetaBLOOD 1**, P/N TR-853035

Dimensions: 30m x 0.53mm x 3.0 μ m

Injection: 1 mL Head Space 2t (vial 70°C), alcohols and aromatics in blood (2-20 ppm), split 1:30, 225°C

Carrier gas: He, 5 psi

Oven temperature: 45°C(7 min) @ 10°C/min to 90°C(10min)

Detector: FID, 300°C

Chromatogram provided by Dra. Guadalupe Montoya and Dra. Isabel Bonaparte de General Lab (Barcelona)

