

6 Organic phosphorous pesticides

Technique GC
Column InertCap 1
0.25mmI.D.×30m df=0.4µm
Column Temp. 220°C (6 min hold) →280° C, progr 10°C / min
Carrier Gas He 1mL/min
Split Flow Split 1/50
Detector FID
Detector Range 1×128
Injection Size 1µL

