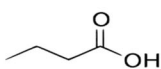
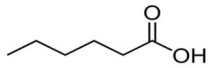
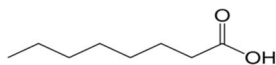
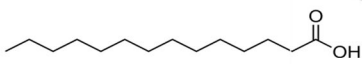
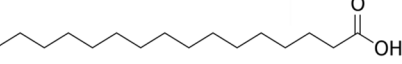
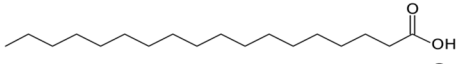
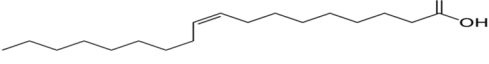
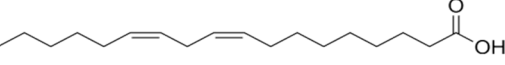


Análisis de ácidos grasos

 Ácido butírico
C4:0

 Ácido hexanoico
C6:0

 Ácido caprílico
C8:0

 Ácido mirístico
C14:0

 Ácido palmítico
C16:0

 Ácido esteárico
C18:0

 Ácido oleico
C18:1

 Ácido linoleico
C18:2


Parámetros

Gas acarreador:	H ₂
Temperatura Inyector:	225 °C
Volumen de inyección:	1 µL
Muestra:	Estándares
Concentración:	1 mg/mL
Disolvente:	Hexano
Temperatura Detector:	280 °C
Flujo, Split:	3 mL/min 1:13
Equipo:	Fuli
Columna:	007-FFAP 25 m 0.32 mm 0.5 µm

