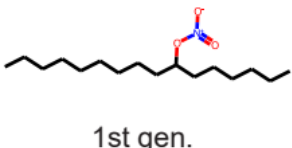
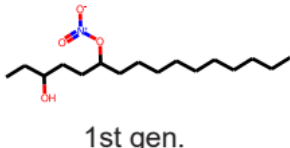


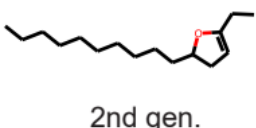
CP = 272 K (3×10^{-2})
tgBoost = 195 K (0.99)



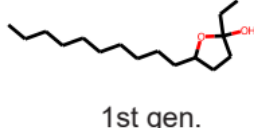
CP = 267 K (0.78)
tgBoost = 201 K (1.0)



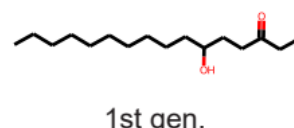
CP = 225 K (2×10^{-3})
tgBoost = 165 K (0.86)



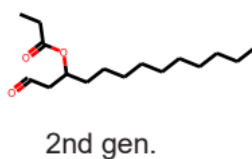
CP = 261 K (6×10^{-3})
tgBoost = 196 K (0.99)



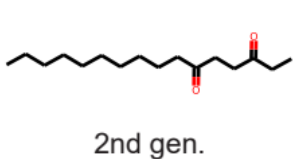
CP = 261 K (0.14)
tgBoost = 179 K (1.0)



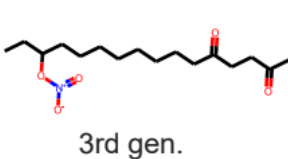
CP = 281 K (1×10^{-2})
tgBoost = 180 K (0.99)



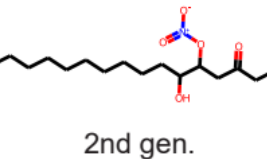
CP = 260 K (1×10^{-2})
tgBoost = 186 K (0.99)



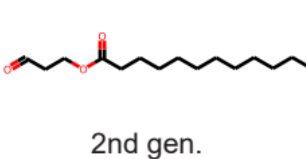
CP = 268 K (0.74)
tgBoost = 230 K (1.0)



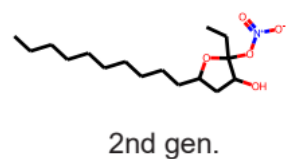
CP = 266 K (0.97)
tgBoost = 239 K (1.0)



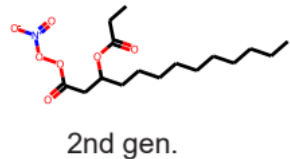
CP = 281 K (2×10^{-2})
tgBoost = 188 K (0.99)



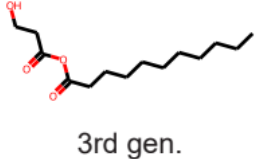
CP = 265 K (0.65)
tgBoost = 221 K (1.0)



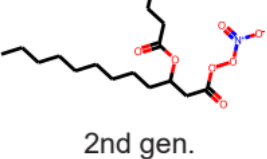
CP = 263 K (0.16)
tgBoost = 205 K (1.0)



CP = 287 K (0.41)
tgBoost = 198 K (1.0)



CP = 263 K (0.16)
tgBoost = 211 K (1.0)



CP = 265 K (2×10^{-4})
tgBoost = 249 K (0.88)

