untreated liver specimens from TO mice (AMC peak area without zVAD = 1,627,780/mg and with zVAD = 121,952/mg)

Ac-DEVD-AMC peak

min

fluorescent intensity (arbitrary units)

untreated
untreated+zVAD

AMC peak

untreated liver specimens from C57Bl/6 mice (AMC peak area without zVAD = 1,988,712/mg and with zVAD = 125,667/mg)

Ac-DEVD-AMC peak

min

fluorescent intensity (arbitrary units)

untreated
untreated+zVAD

AMC peak

atorvastatin-treated liver specimens from TO mice (AMC peak area without zVAD = 963,346/mg and with zVAD = 152,144/mg)

Ac-DEVD-AMC peak

min

fluorescent intensity (arbitrary units)

treated
treated+zVAD

AMC peak

atorvastatin-treated liver specimens (AMC peak area without zVAD = 2,068,736/mg and with zVAD = 119,295/mg)

Ac-DEVD-AMC peak

min

fluorescent intensity (arbitrary units)

treated
treated+zVAD

AMC peak