

phosphatidylglycerol
phosphatidylcholine
galactosylceramide
transduction
production
leukotriene
intracellular
sequestering
fatty
cytosol
map
stimulus
population
disassembly
glycosylation
glycerol
triglyceride
carbohydrate
mediated
monoacylglycerol
glucose
response
apoptotic
cellular
glycerol
neutrophil
proliferation
organization
lipid
regulation
biosynthetic
catabolic
netabolic
positive
negative
droplet
rna
activity
acid
diacylglycerol
storage
fibroblast
chemotaxis
interleukin8
podocyte
nfkappab
transport
ion
calcium
protein
transcription
homeostasis
signal
kinase
polymerase
factor
insulin
immune
import