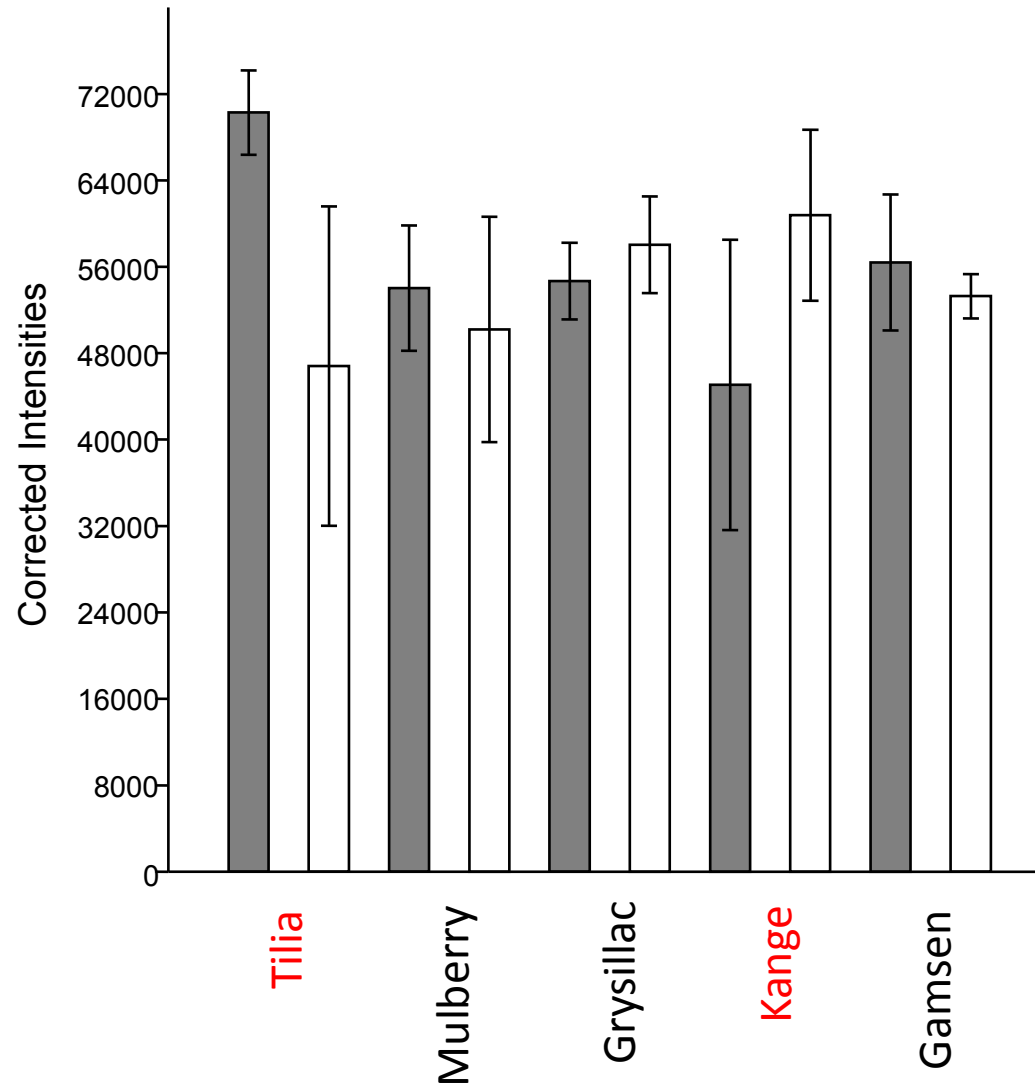


Lipid Category: STEROL LIPIDS; Group: CHOLESTEROL LIPID; Class: CHOLESTERYL ESTER; "Ce"

Ce

■ Control
□ Treatment

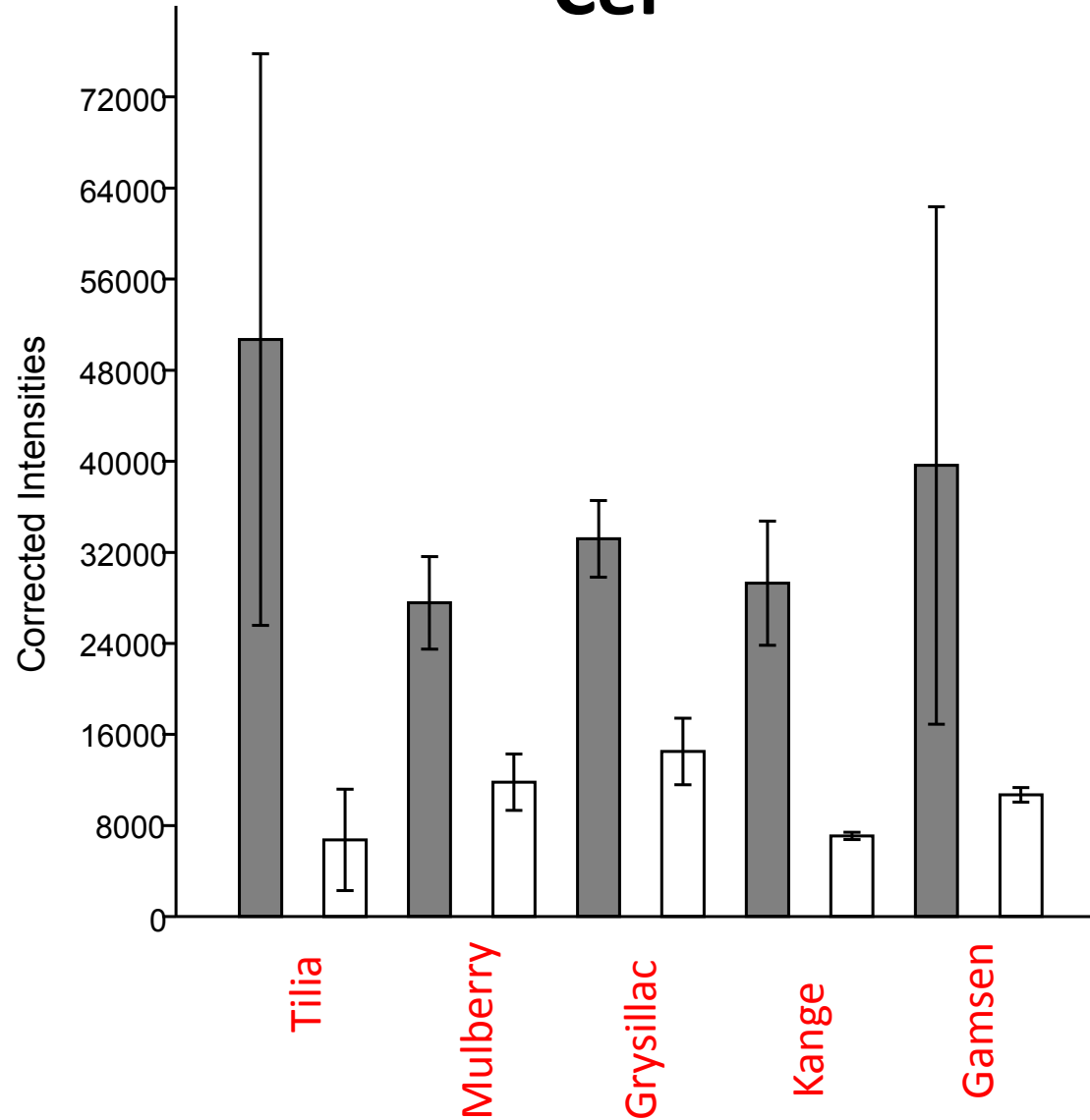
Test t-student $p < 0.05$



Cer

■ Control
□ Treatment

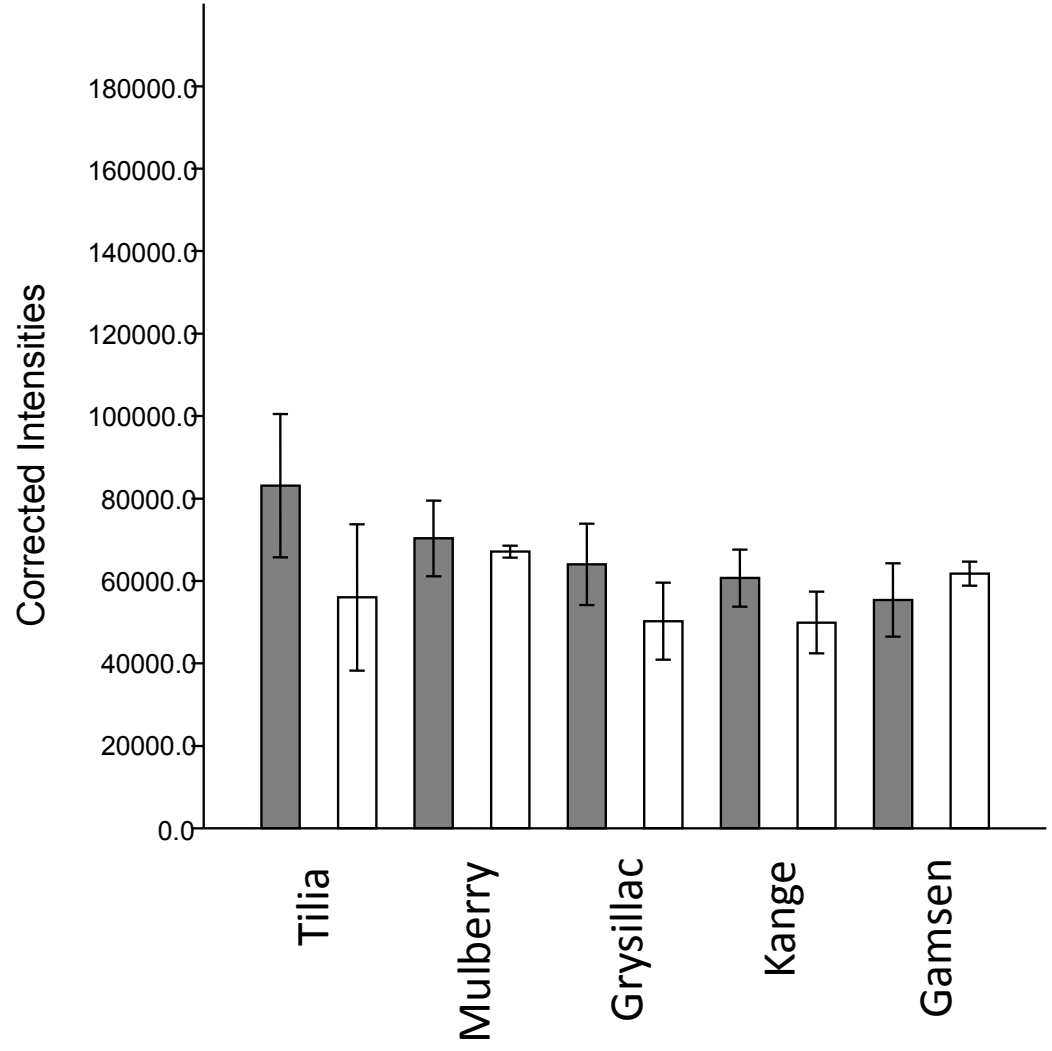
Test t-student $p < 0.05$



SM

■ Control
□ Treatment

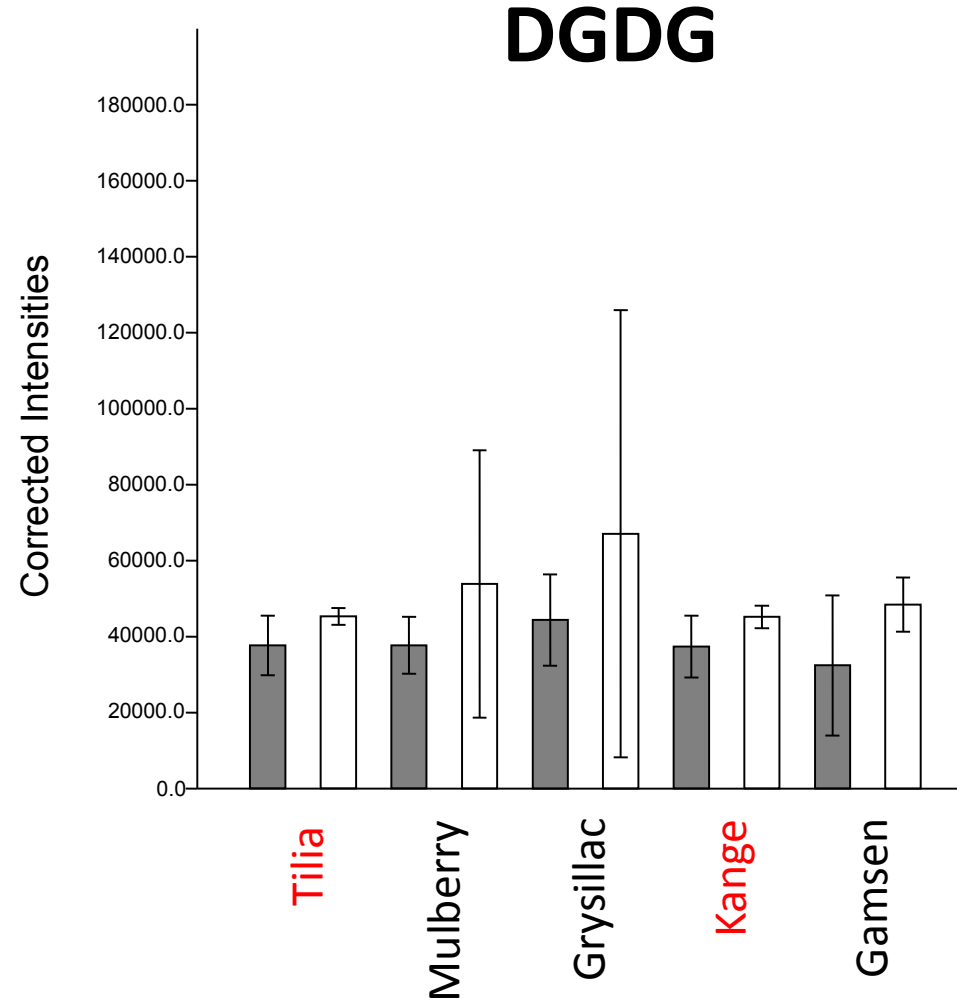
No significance difference



Lipid Category: GLYCEROLIPIDS; Group: GLYCEROL ESTERS; Class: DIGALACTOSYLDIACYLGLYCEROL; "DGDG"

■ Control
□ Treatment

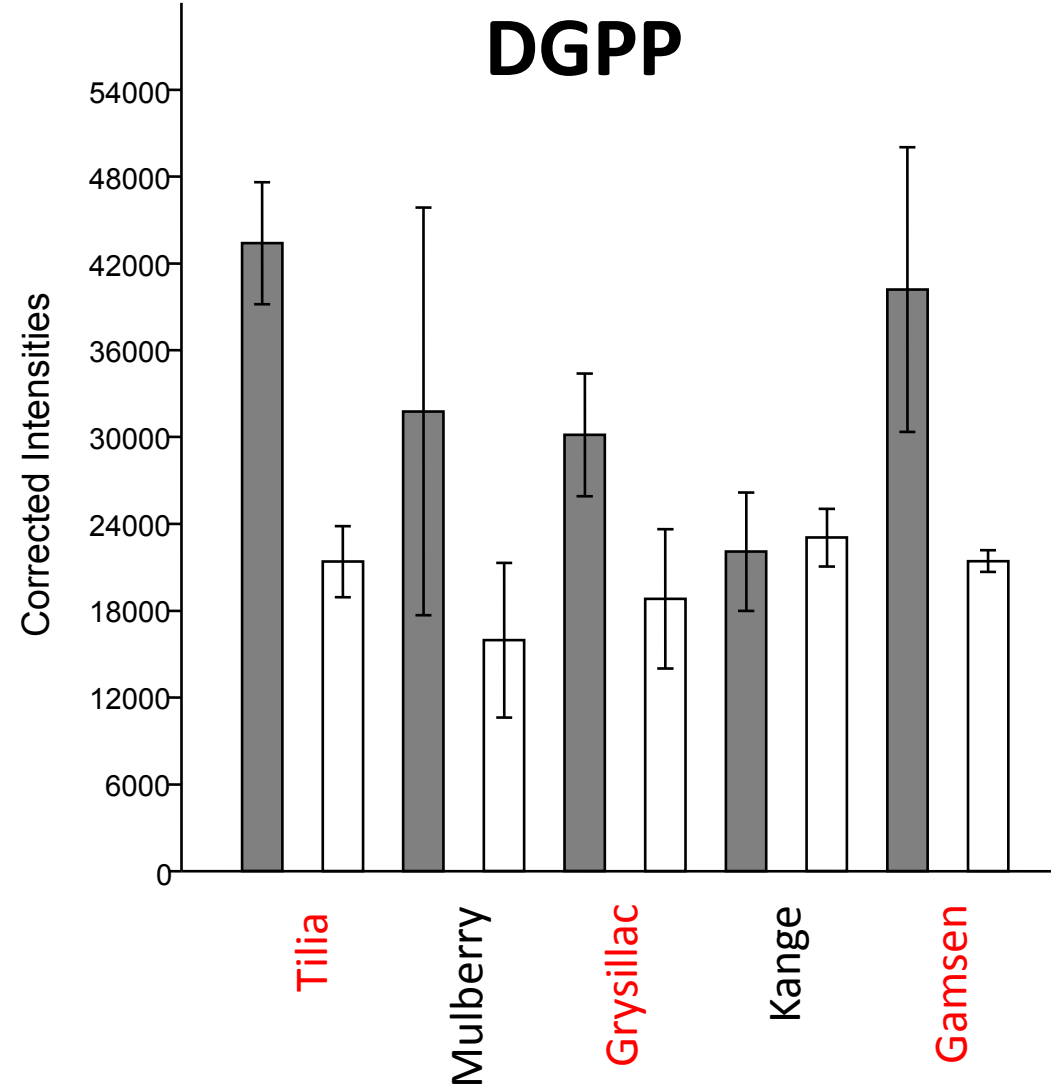
Test t-student $p < 0.05$



Lipid Category: GLYCEROLIPIDS; Group: GLYCEROL ESTERS; Class: DIACYLGLYCEROL PHYROPHOSPHATE; "DGPP"

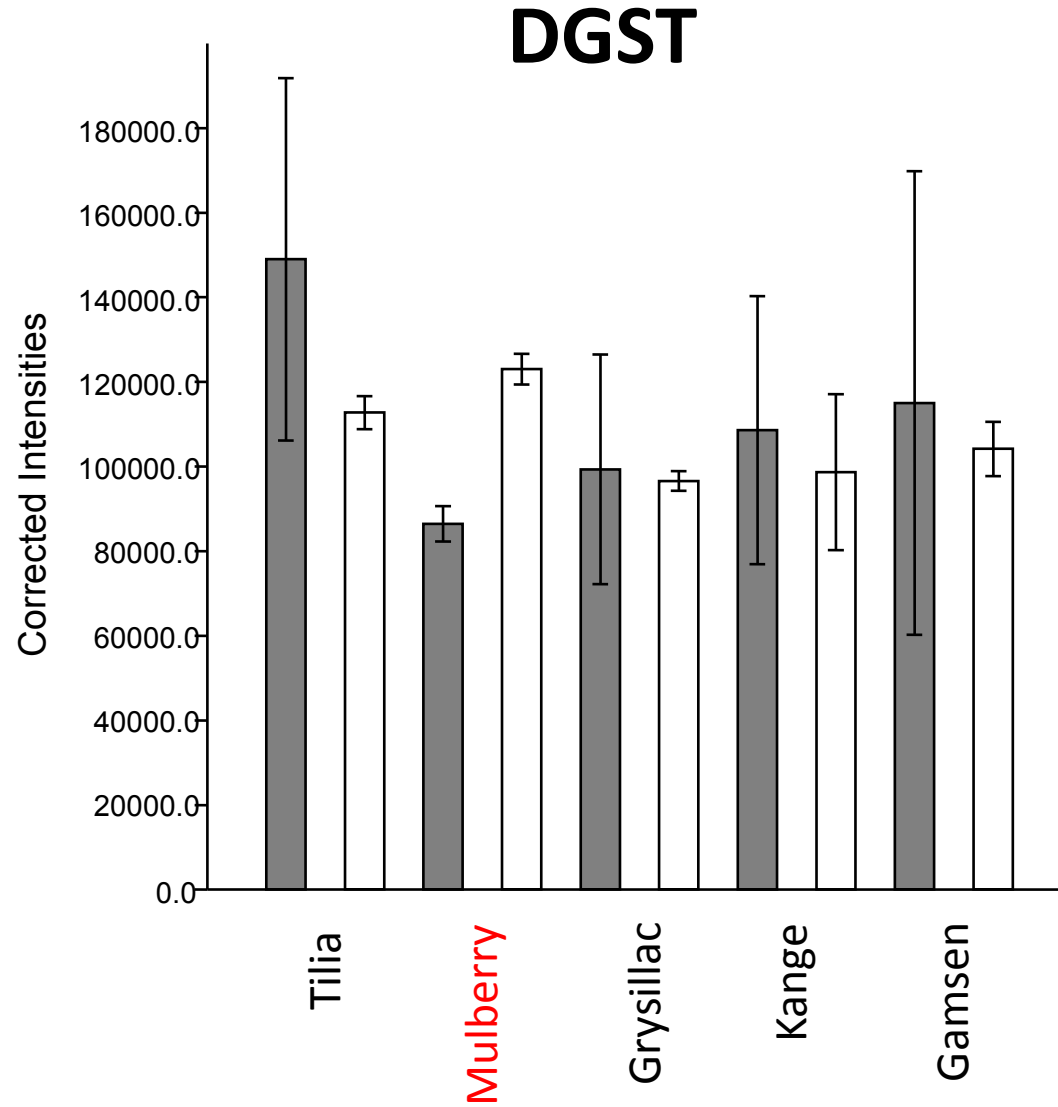
■ Control
□ Treatment

Test t-student $p < 0.05$



■ Control
□ Treatment

Test t-student $p < 0.05$

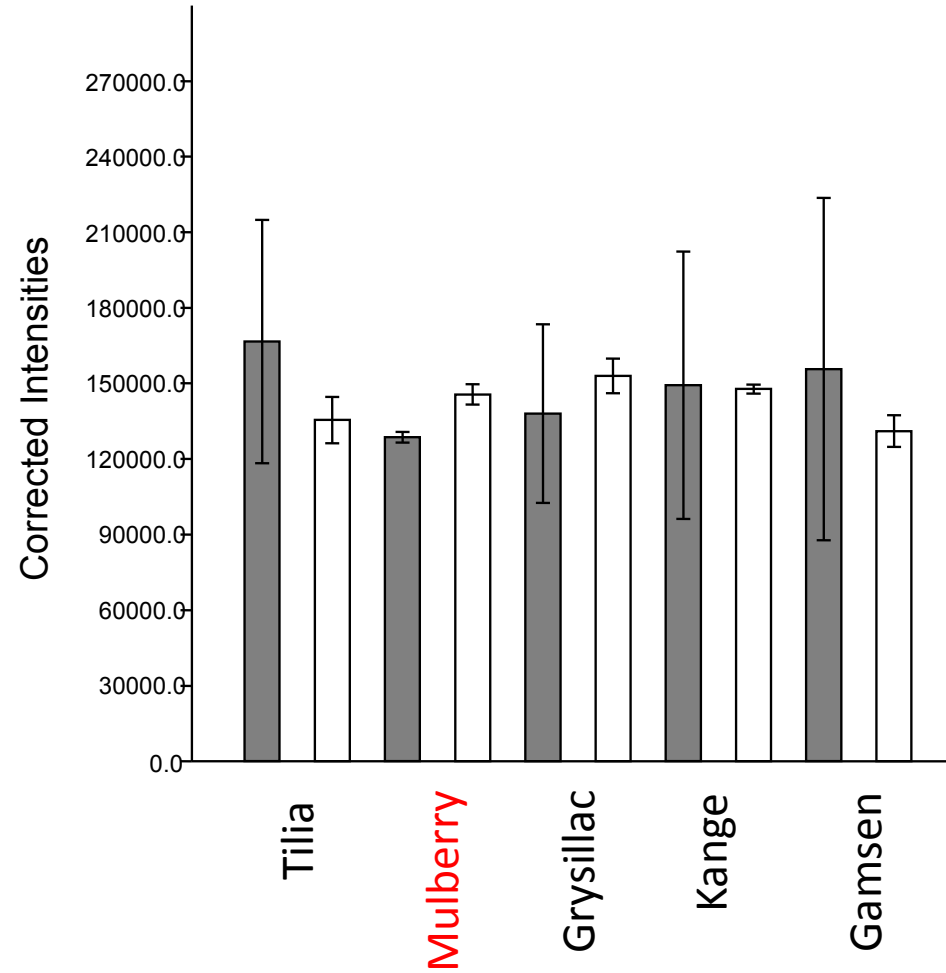


Lipid Category: GLYCEROLIPIDS; Group: GLYCEROL ESTERS; Class: TRIACYLGLYCEROL ; "TAG"

Control
Treatment

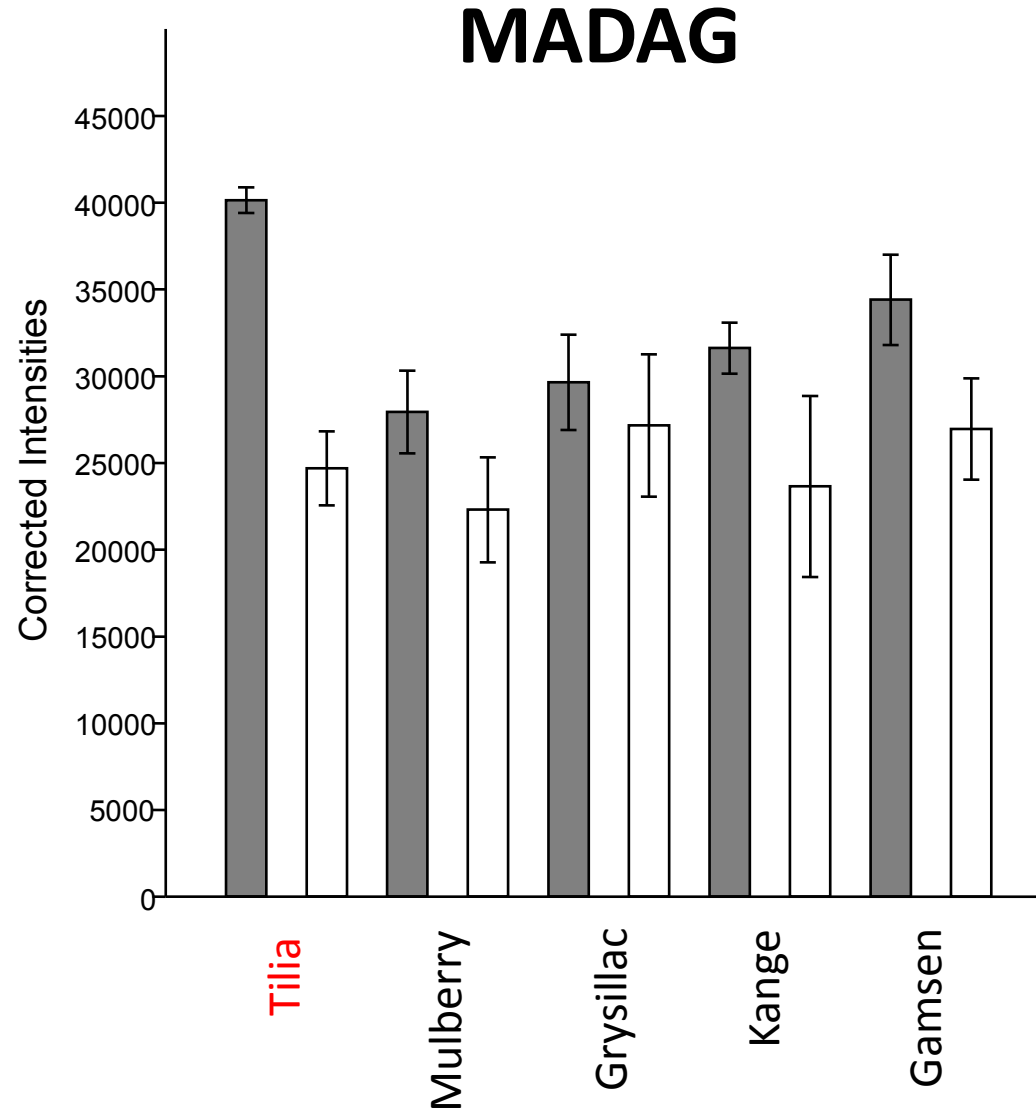
Test t-student $p < 0.05$

TAG



■ Control
□ Treatment

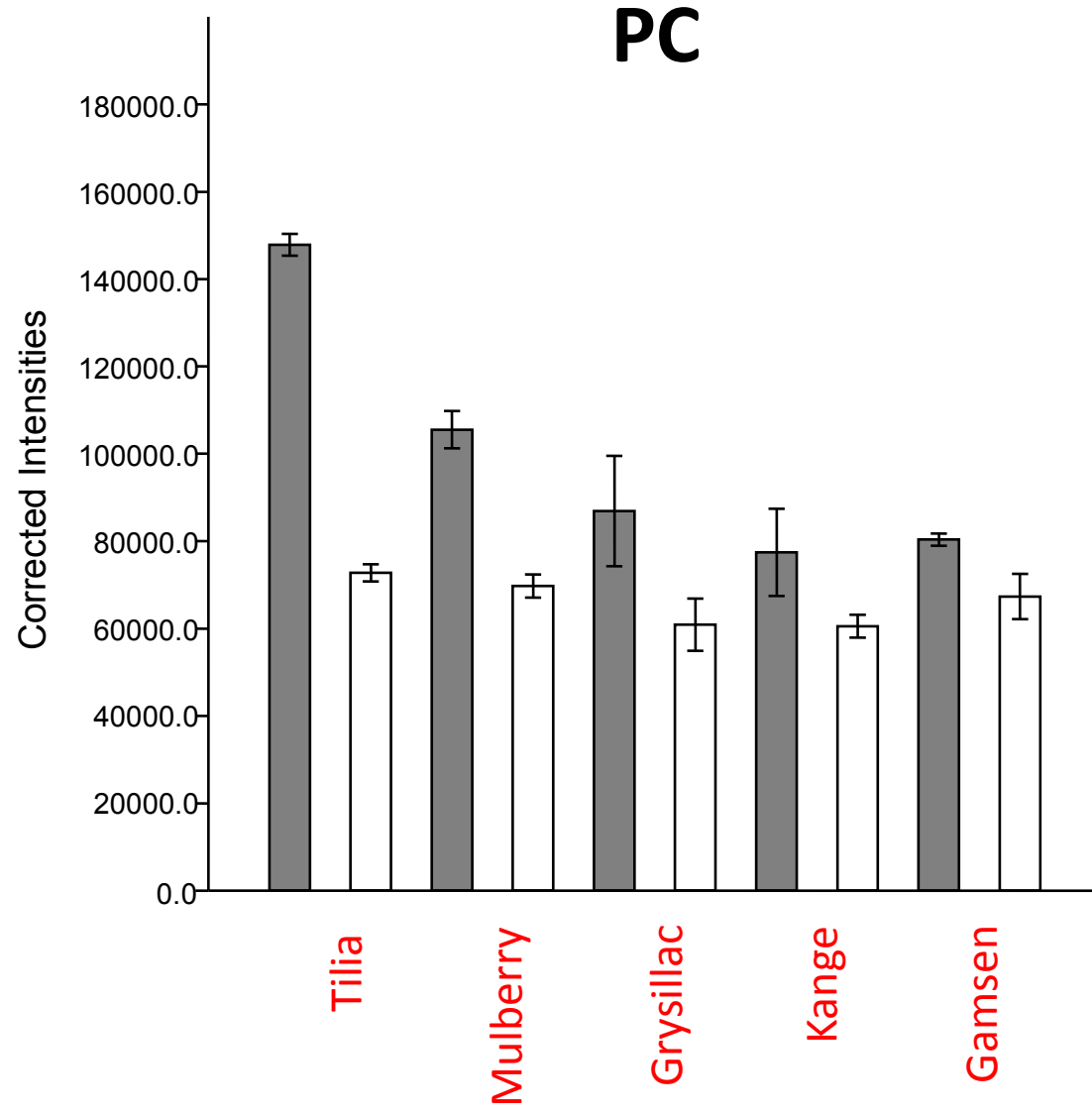
Test t-student $p < 0.05$



Lipid Category: PHOSPHOLIPIDS; Group: ESTER PHOSPHOLIPIDS; Class: PHOSPHATIDYLCHOLINE ; "PC"

■ Control
□ Treatment

Test t-student p < 0.05



Lipid Category: PHOSPHOLIPIDS; Group: ESTER PHOSPHOLIPIDS; Class: PHOSPHATIDYLCHOLINE ; "PE"

■ Control
□ Treatment

Test t-student $p < 0.05$

