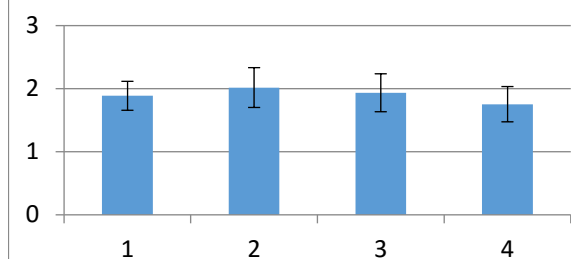
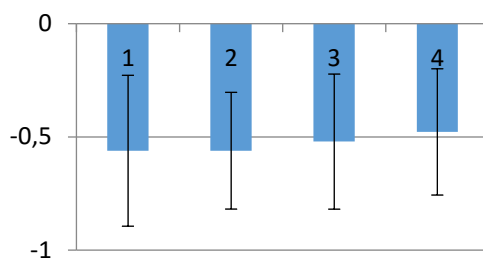


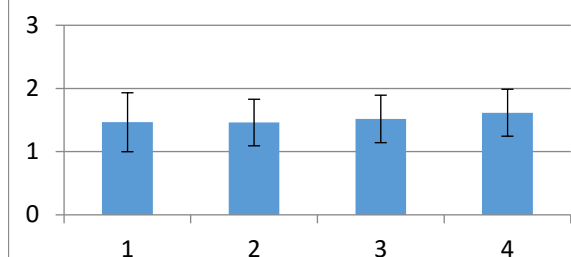
lysoPC.a.C20.4



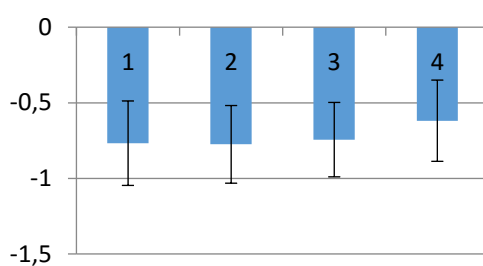
lysoPC.a.C28.0



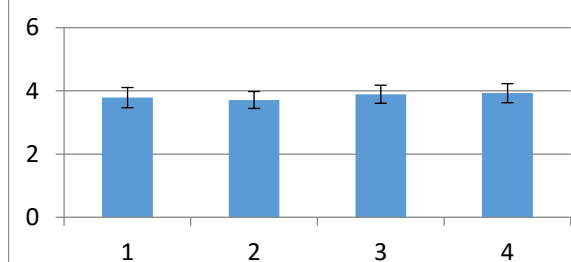
PC.aa.C32.2



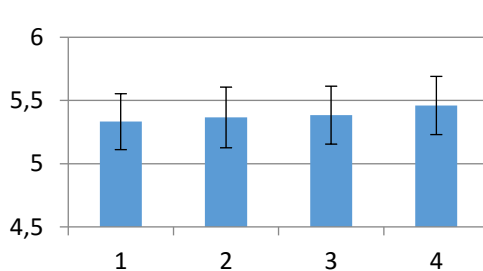
PC.aa.C32.3



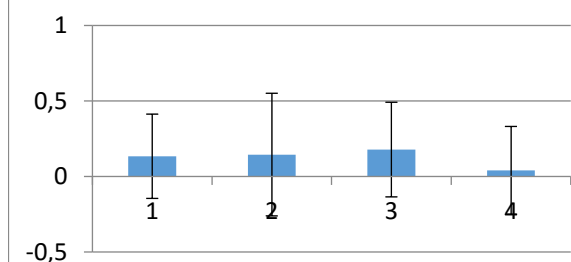
PC.aa.C36.1



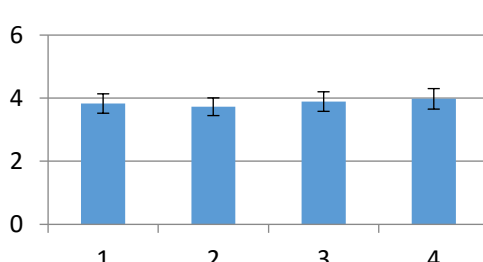
PC.aa.C36.2



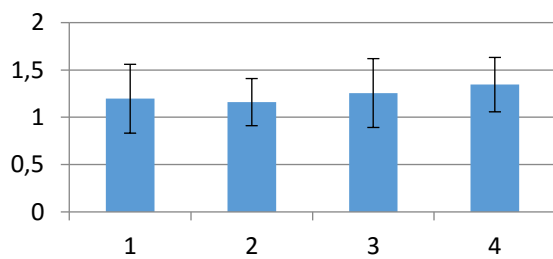
PC.aa.C38.1



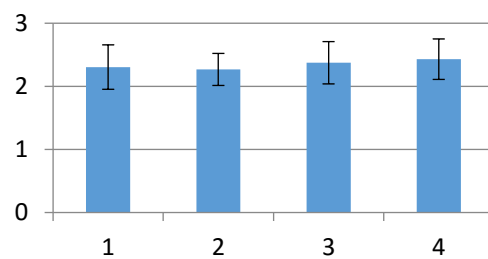
PC.aa.C38.3



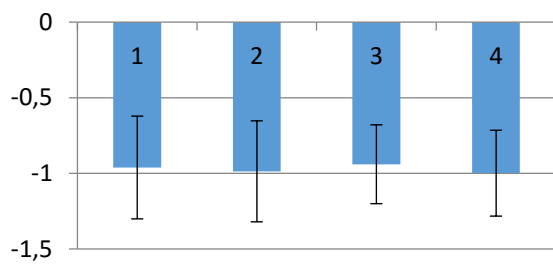
PC.aa.C40.4



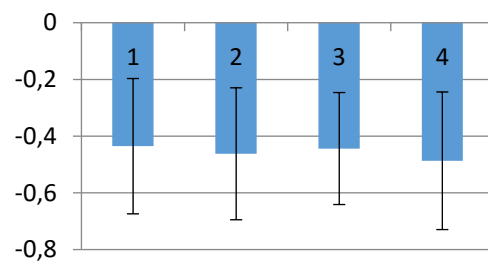
PC.aa.C40.5



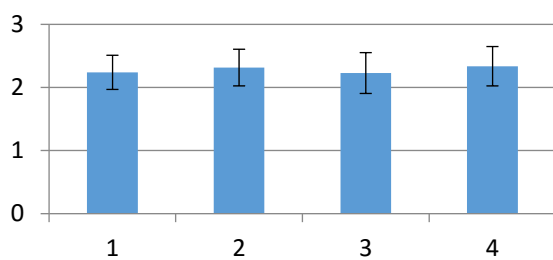
PC.aa.C42.5



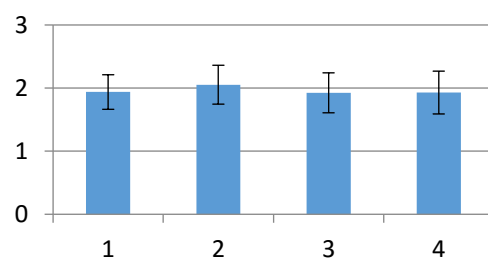
PC.aa.C42.6



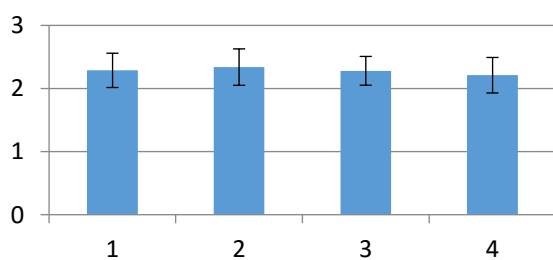
PC.ae.C34.2



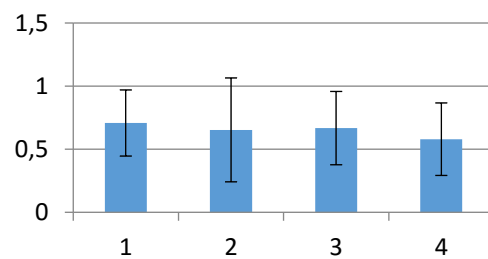
PC.ae.C34.3



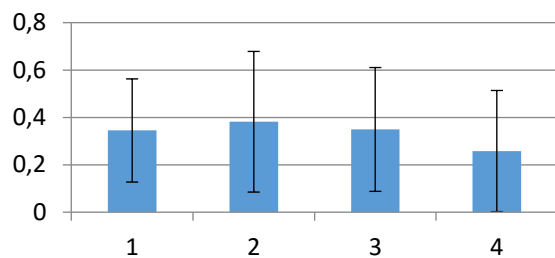
PC.ae.C36.5



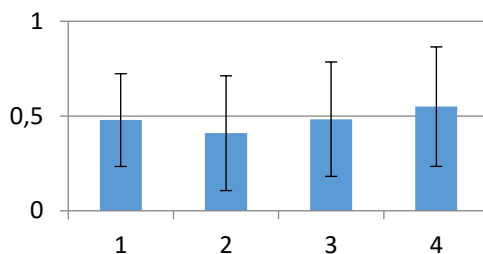
PC.ae.C38.0



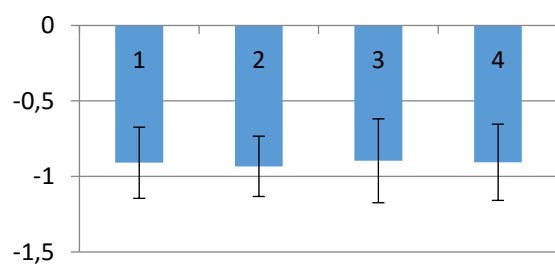
PC.ae.C40.1



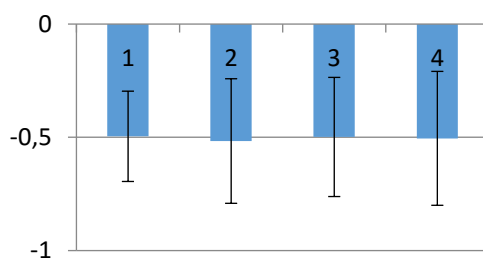
PC.ae.C40.2



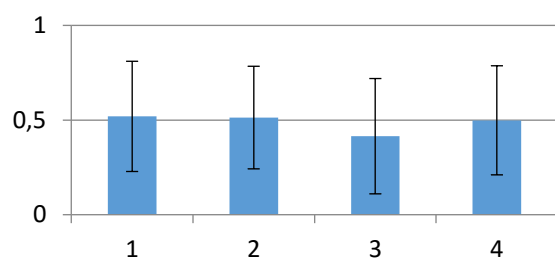
PC.ae.C42.1



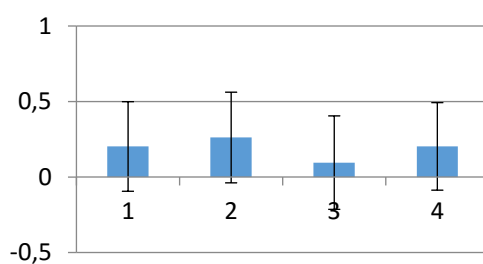
PC.ae.C42.2



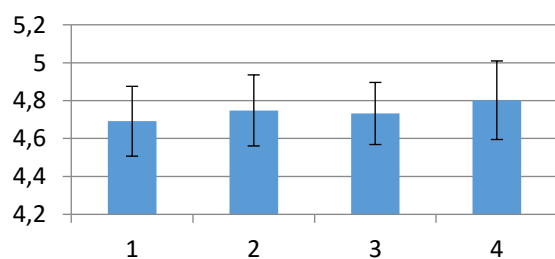
PC.ae.C44.5



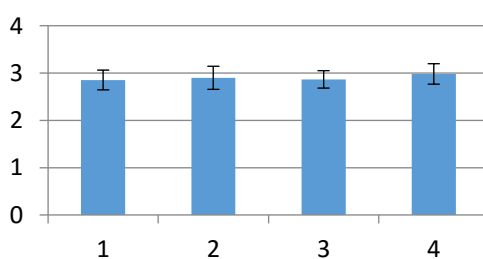
PC.ae.C44.6



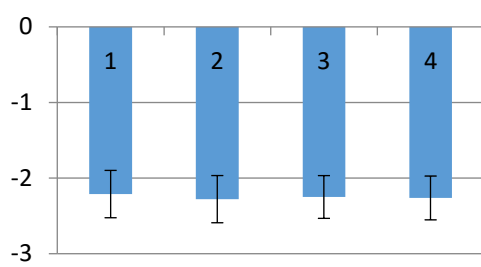
SM.C16.0



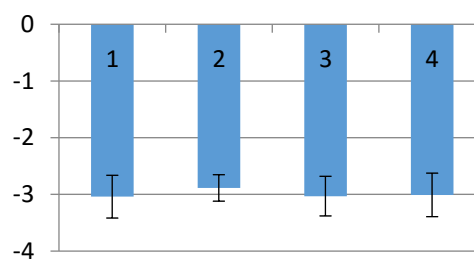
SM.C16.1



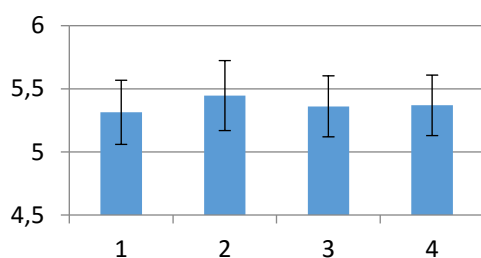
C18.1



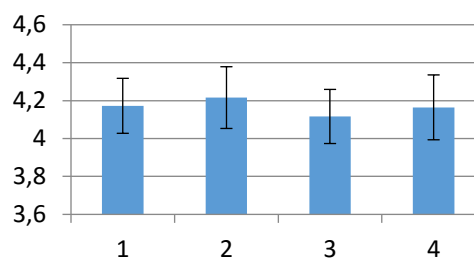
C18.2



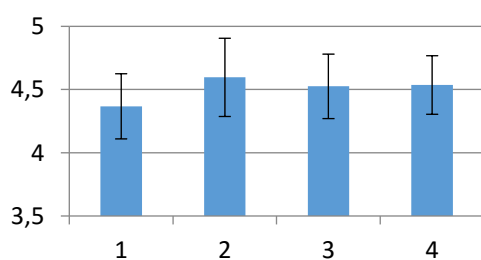
Gly



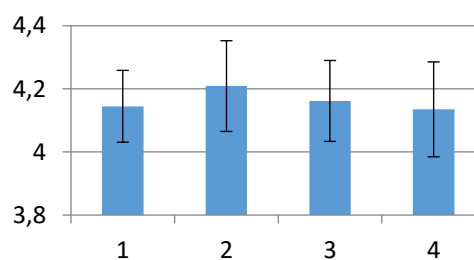
His



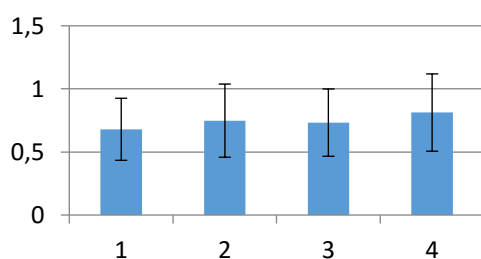
Thr



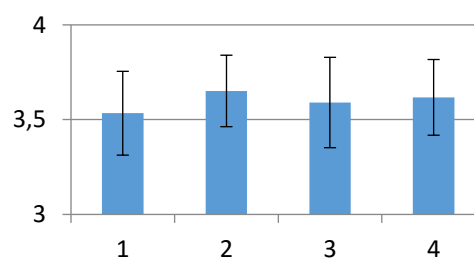
Trp



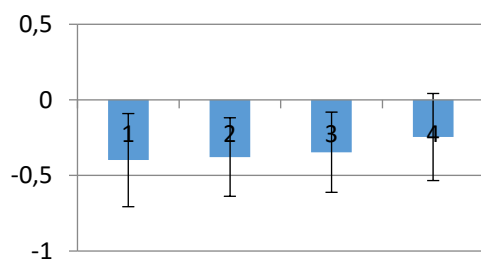
lysoPC.a.C17.0



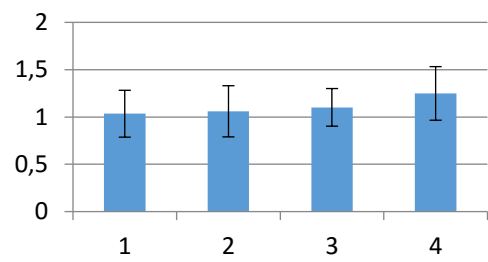
lysoPC.a.C18.0



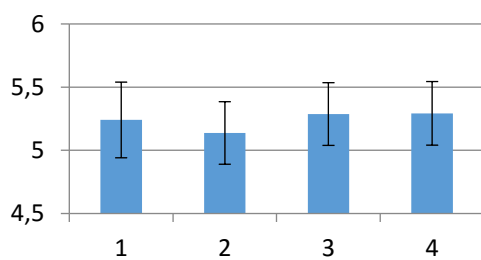
lysoPC.a.C28.1



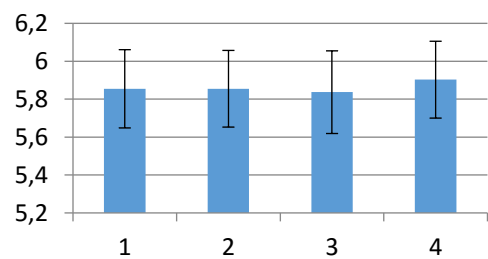
PC.aa.C28.1



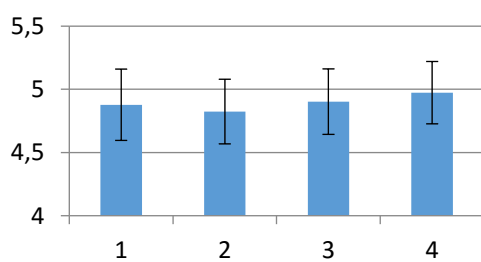
PC.aa.C34.1



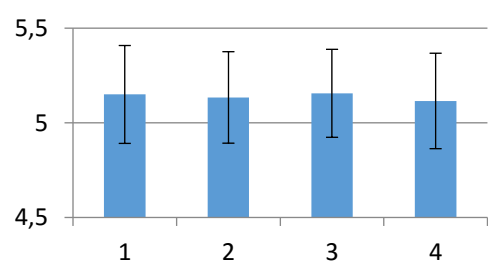
PC.aa.C34.2



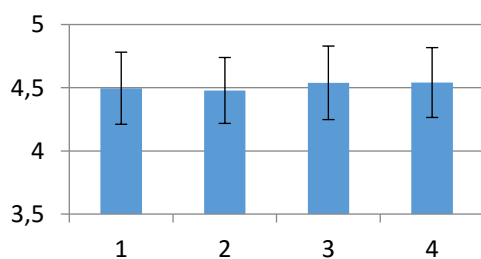
PC.aa.C36.3



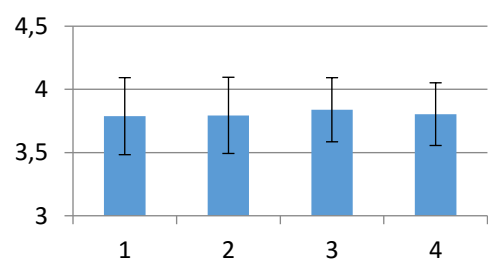
PC.aa.C36.4



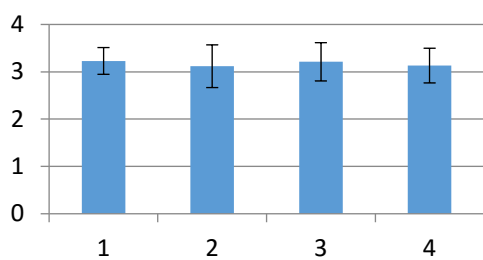
PC.aa.C38.4



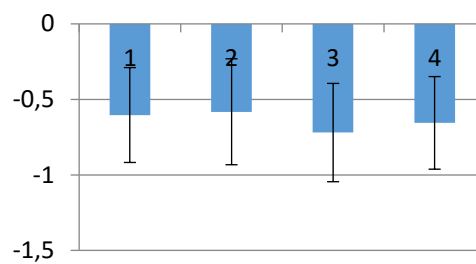
PC.aa.C38.5



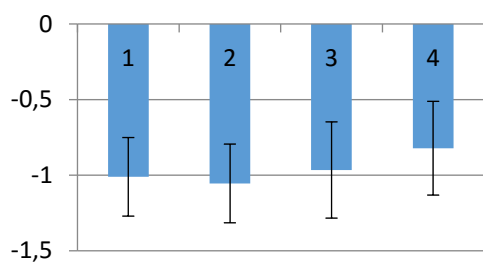
PC.aa.C40.6



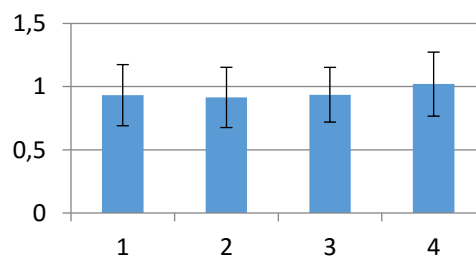
PC.aa.C42.0



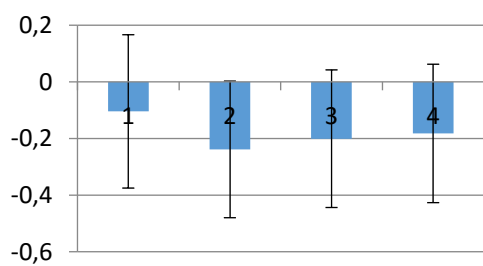
PC.ae.C30.0



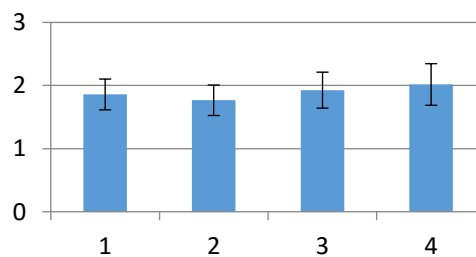
PC.ae.C32.1



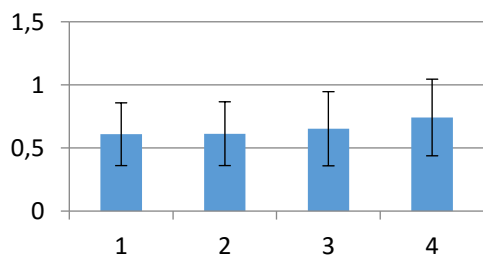
PC.ae.C36.0



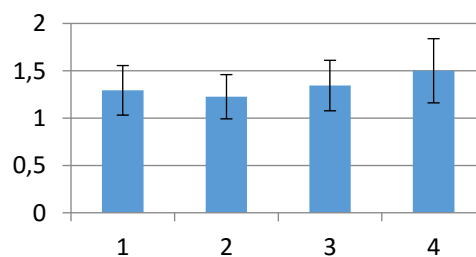
PC.ae.C36.1



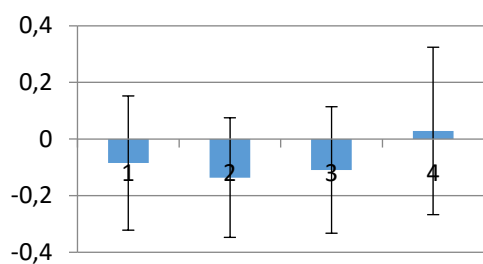
PC.ae.C38.2



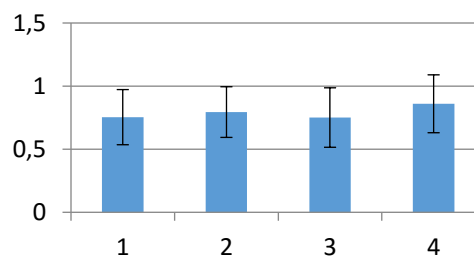
PC.ae.C38.3



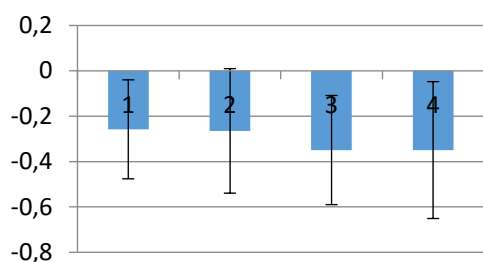
PC.ae.C40.3



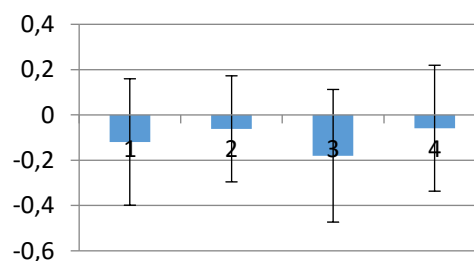
PC.ae.C40.4



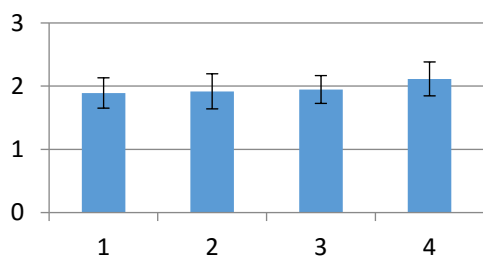
PC.ae.C42.3



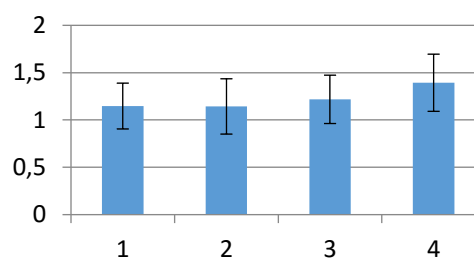
PC.ae.C42.4



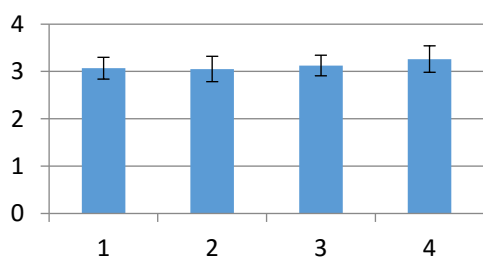
SM.OH.C14.1



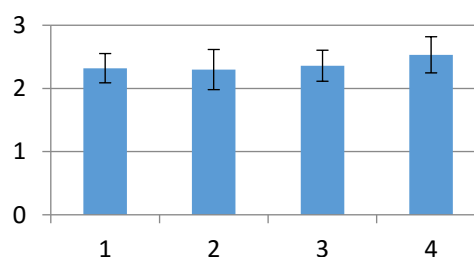
SM.OH.C16.1



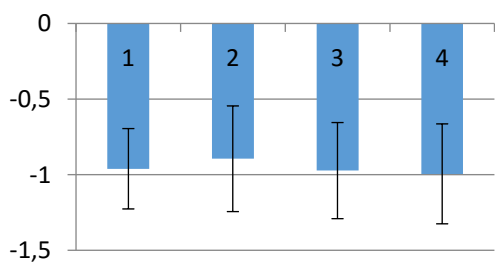
SM.C18.0



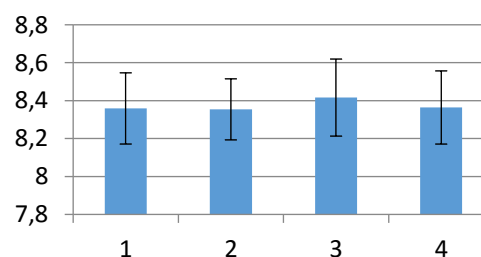
SM.C18.1

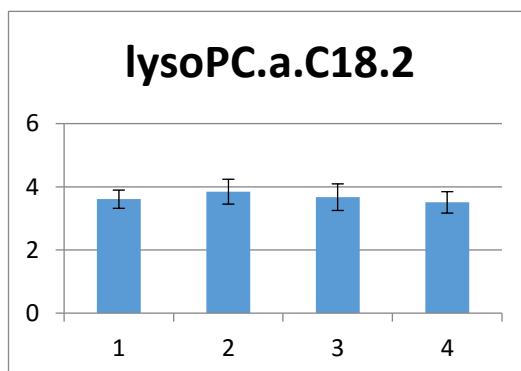
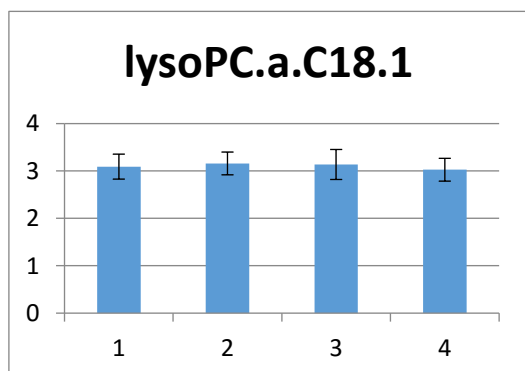
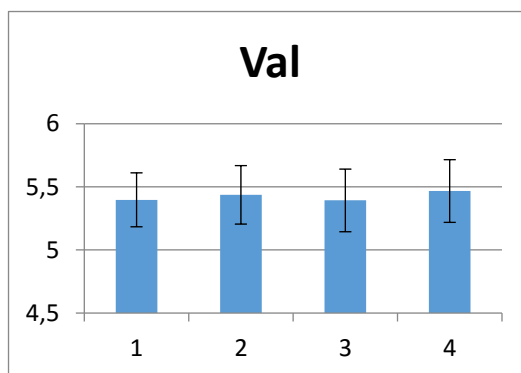
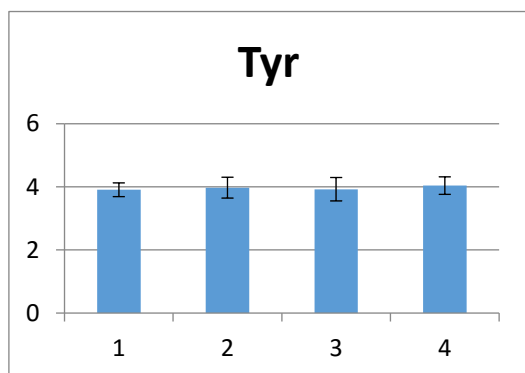
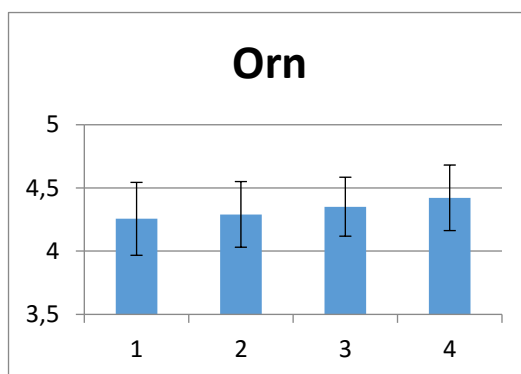
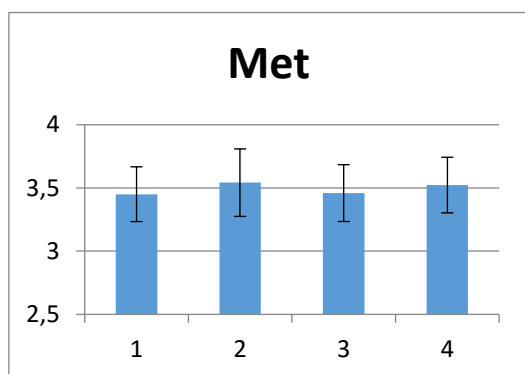
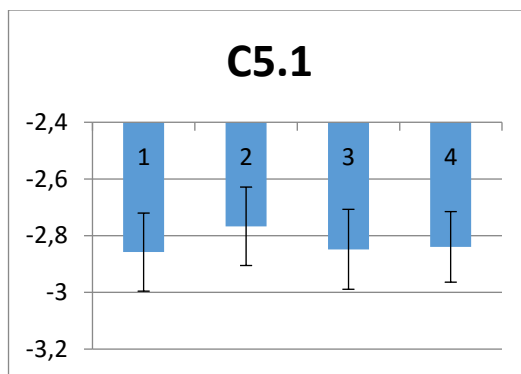
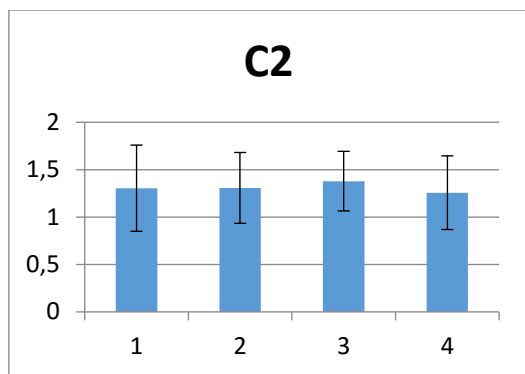


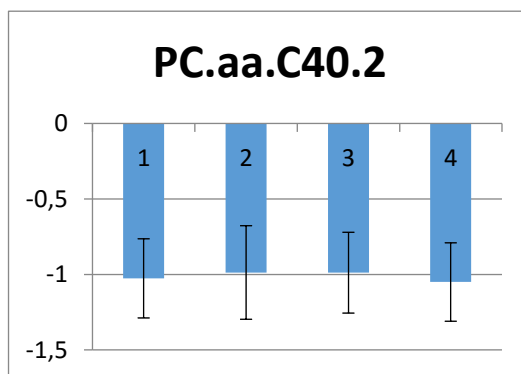
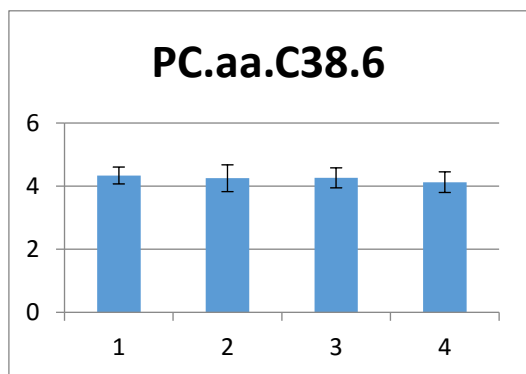
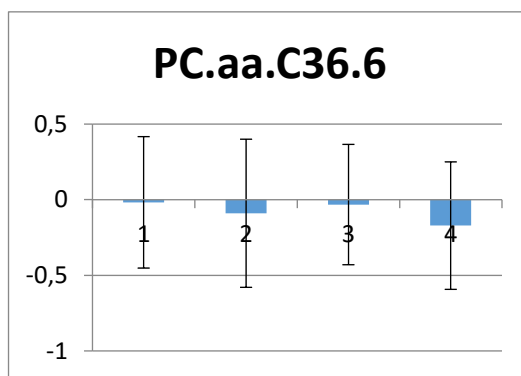
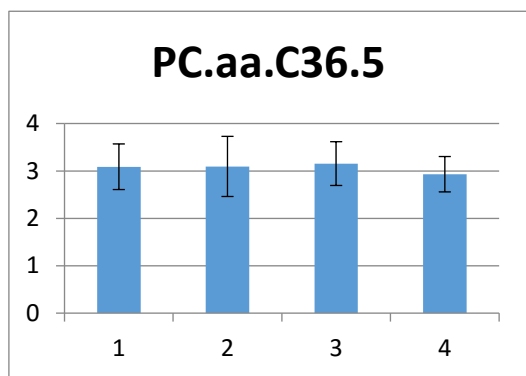
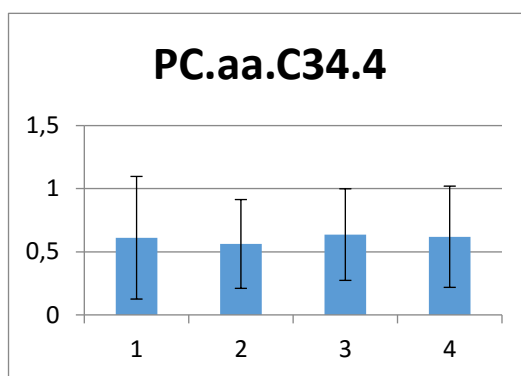
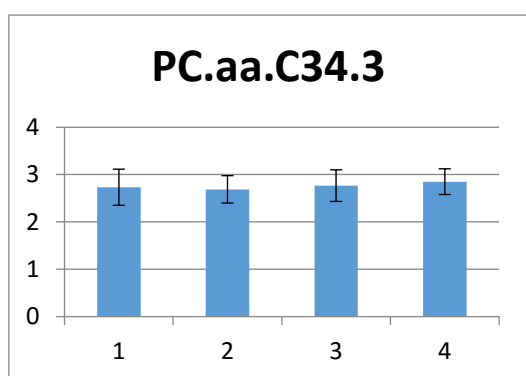
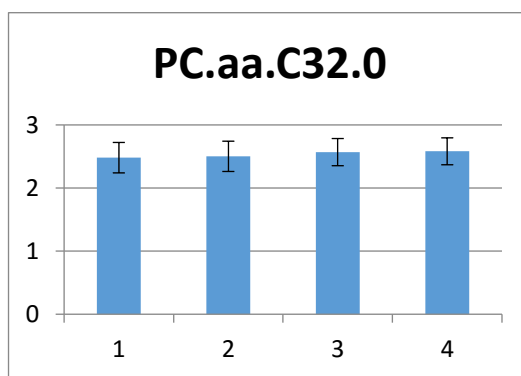
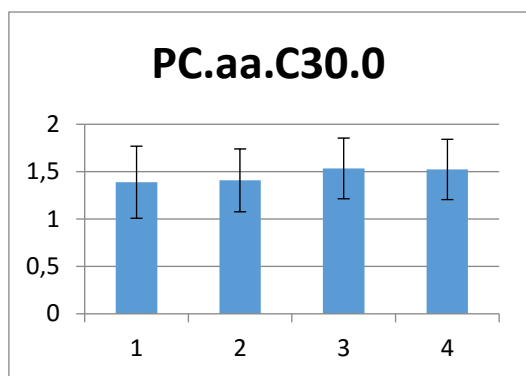
SM.C26.1

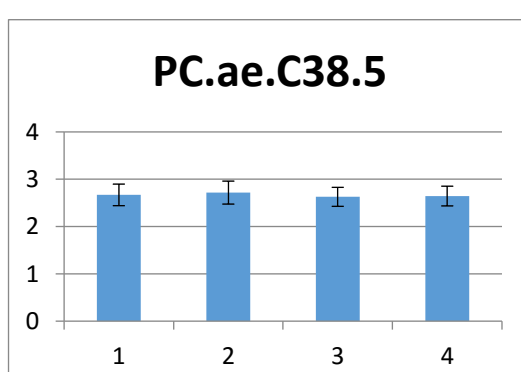
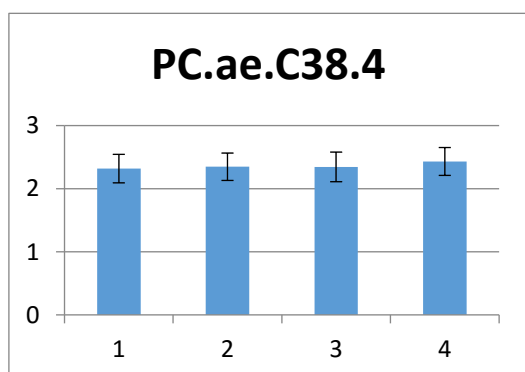
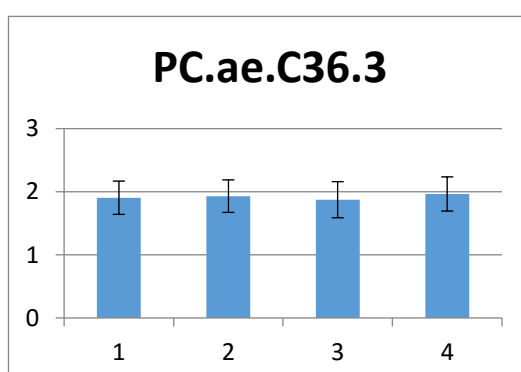
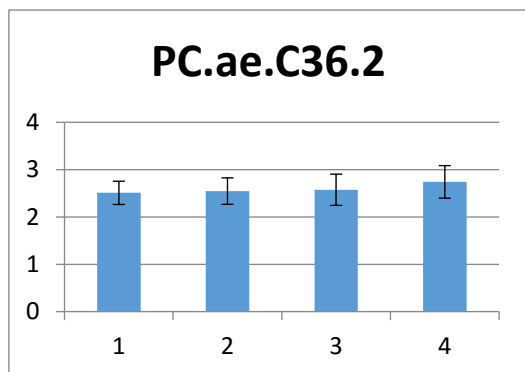
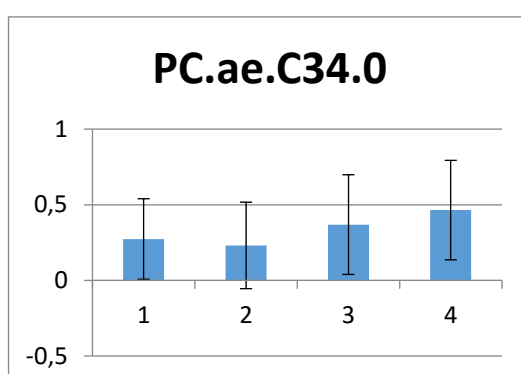
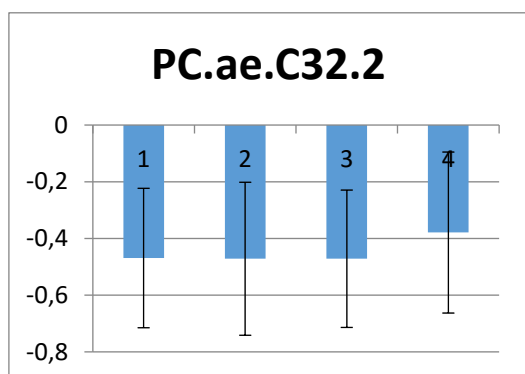
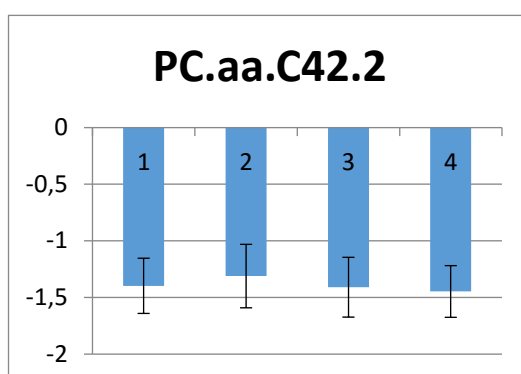
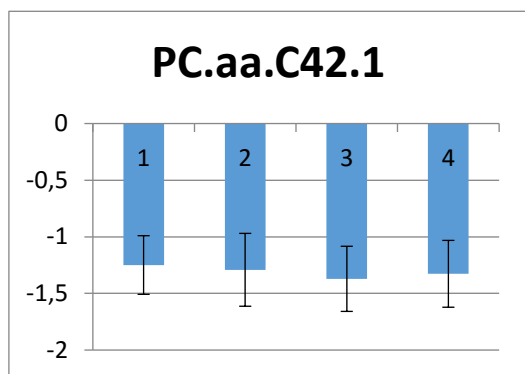


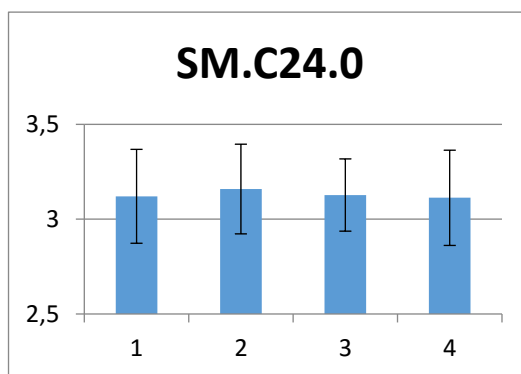
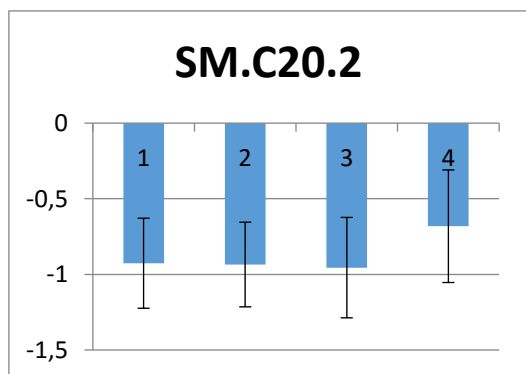
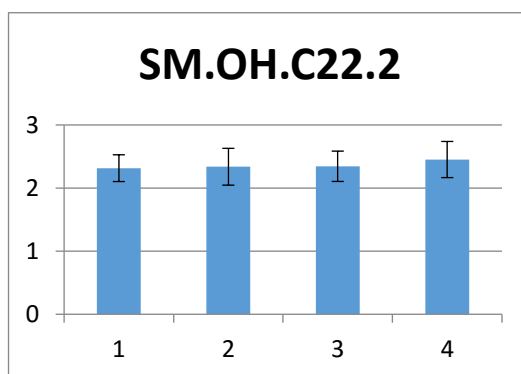
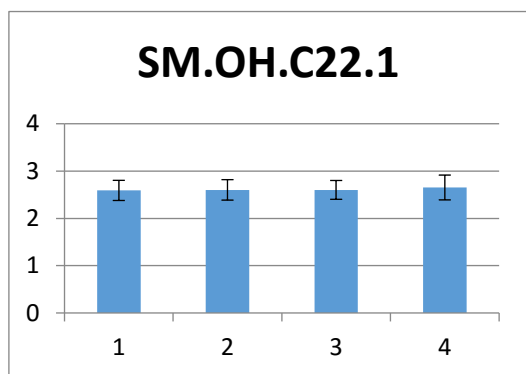
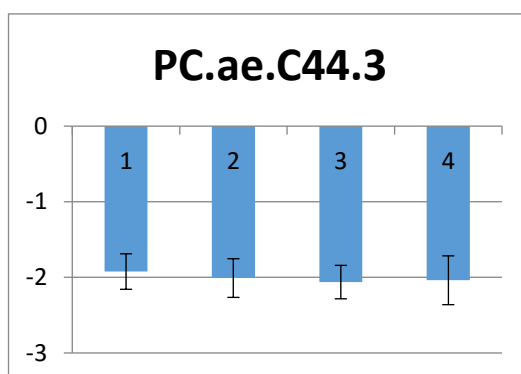
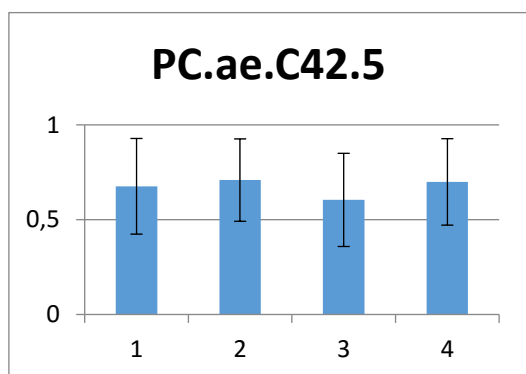
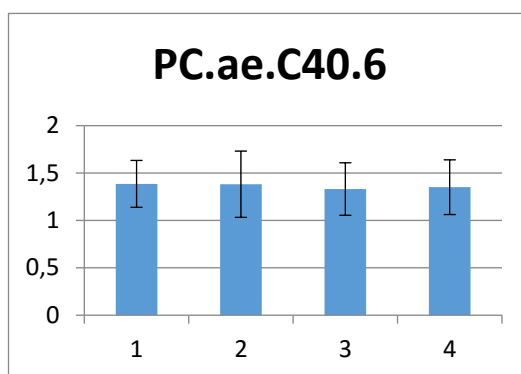
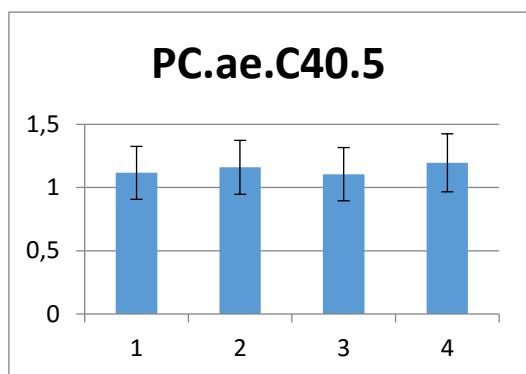
H1

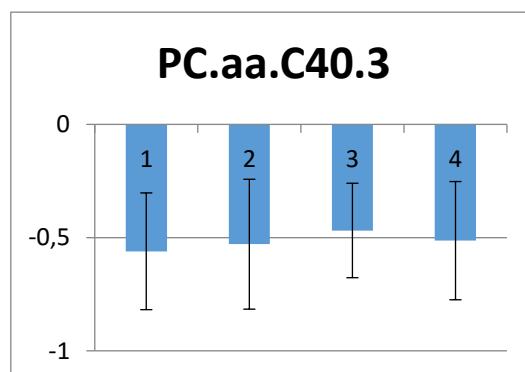
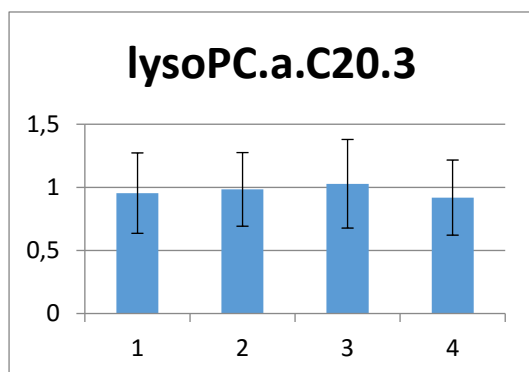
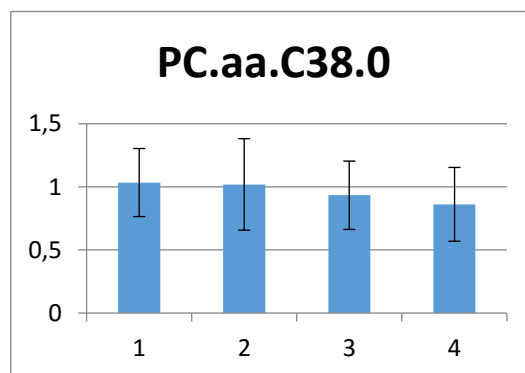
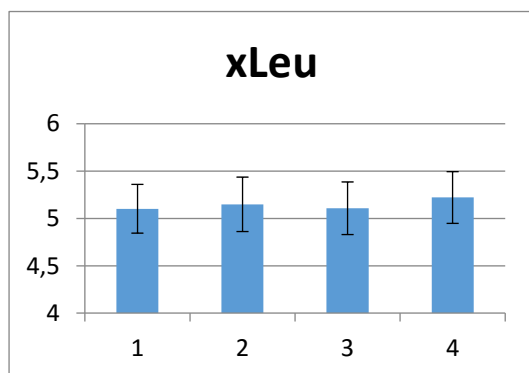
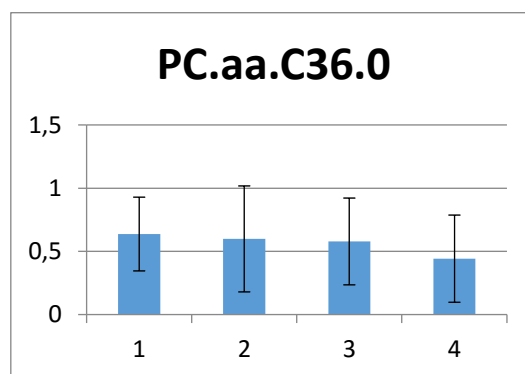
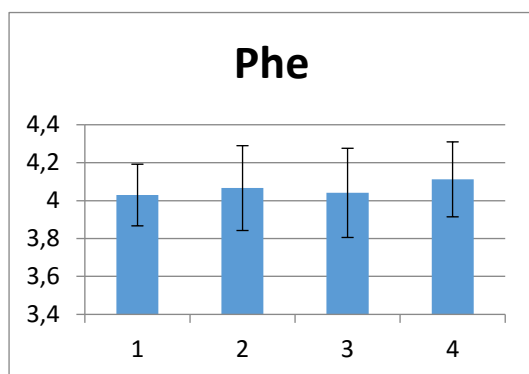
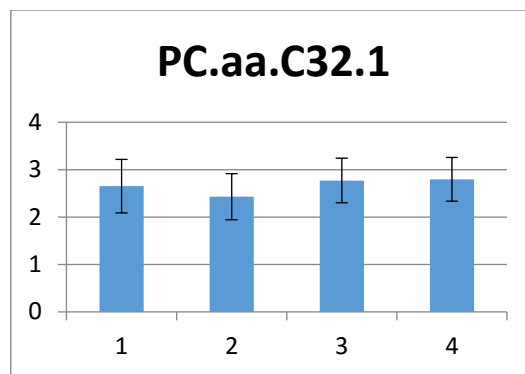
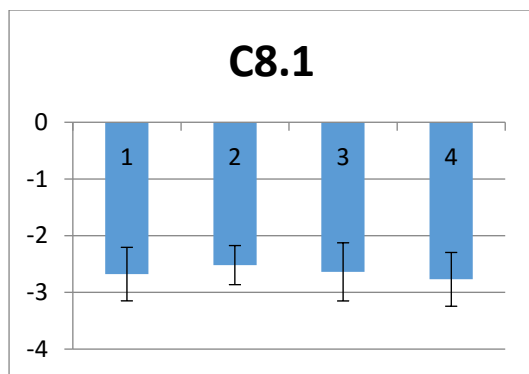




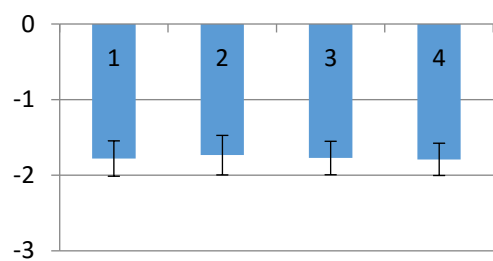




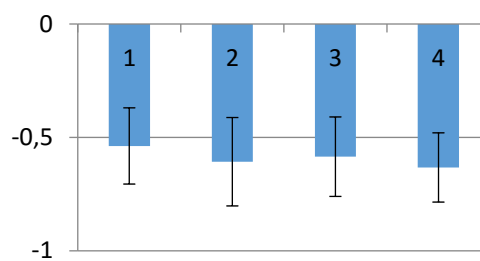




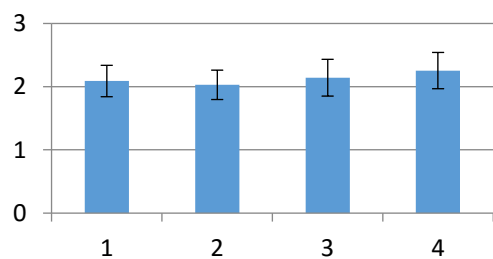
PC.aa.C42.4



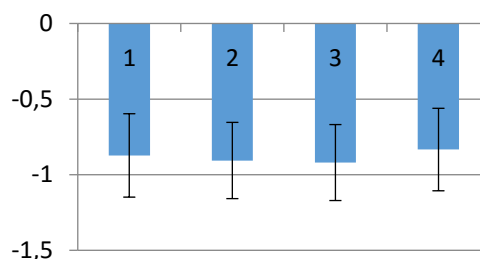
PC.ae.C42.0



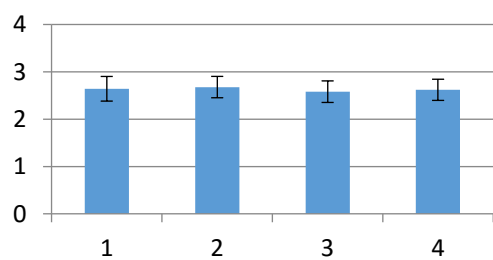
PC.ae.C34.1



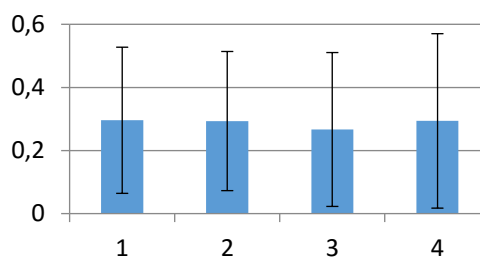
PC.ae.C44.4



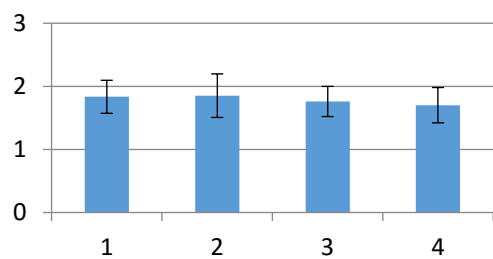
PC.ae.C36.4



SM.OH.C24.1



PC.ae.C38.6



SM.C24.1

