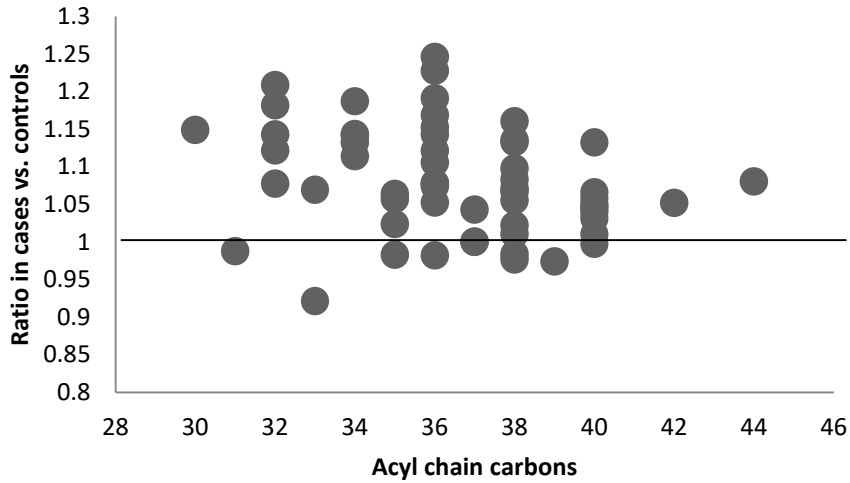
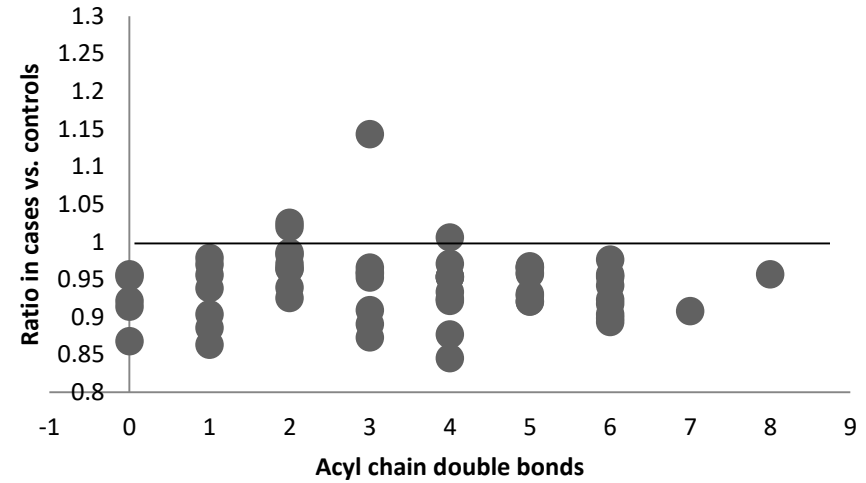
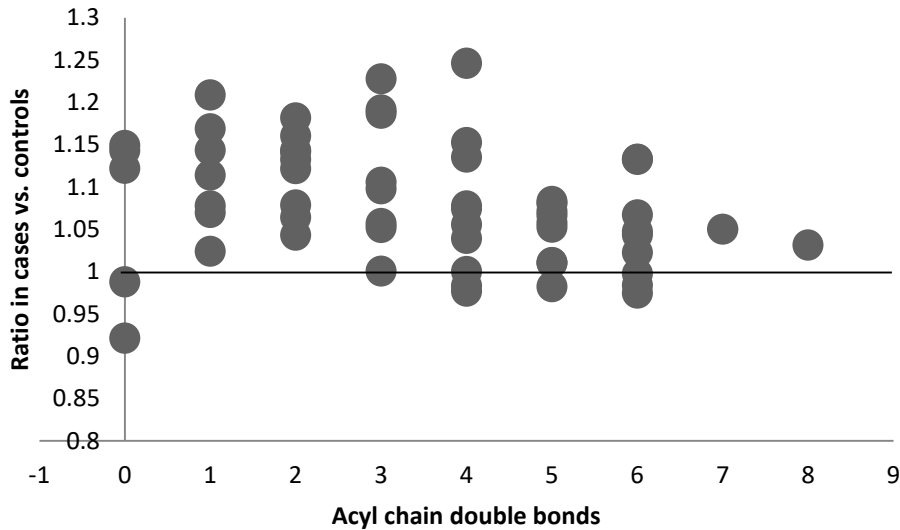
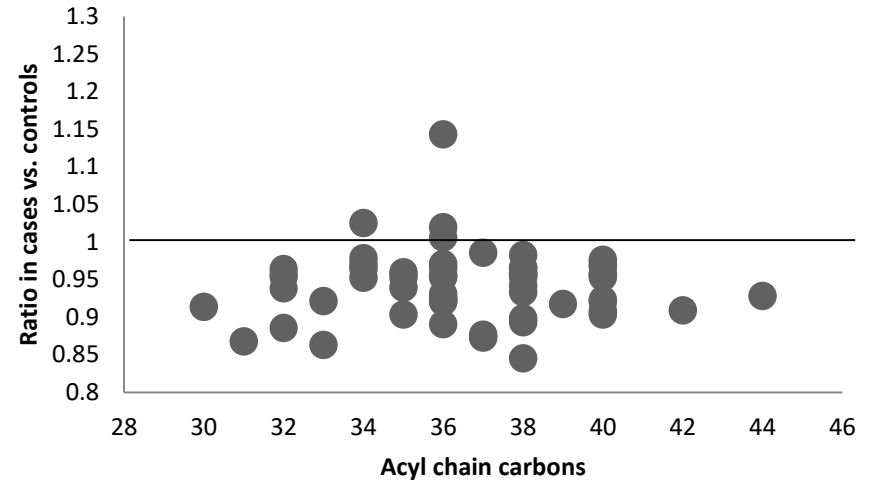


PCs age 11



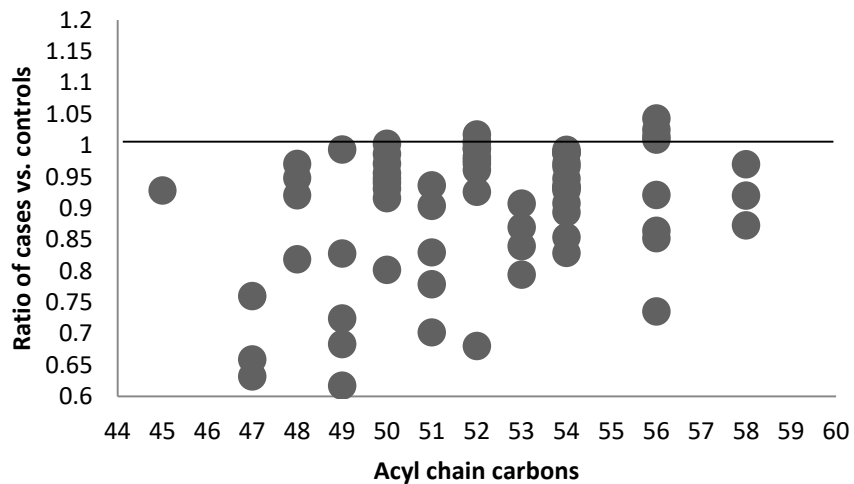
PCs age 18



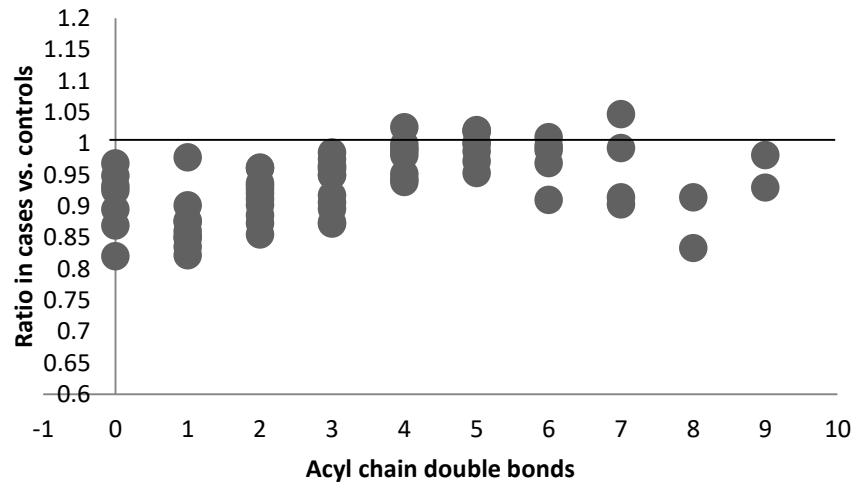
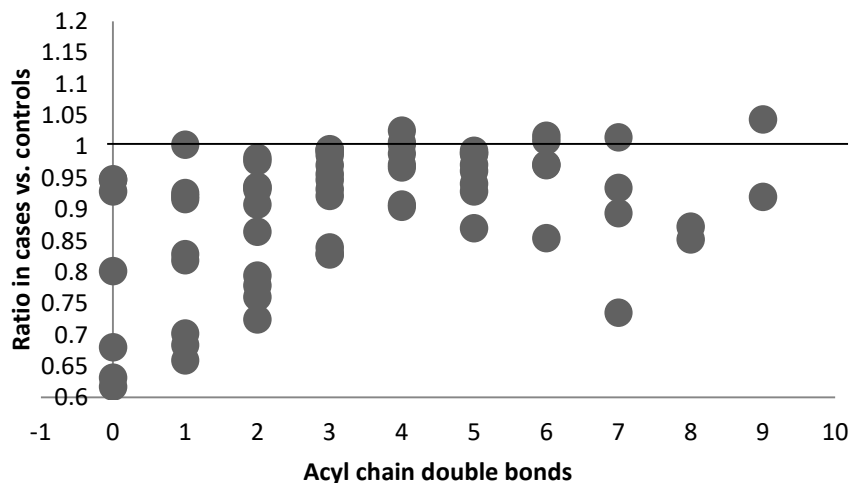
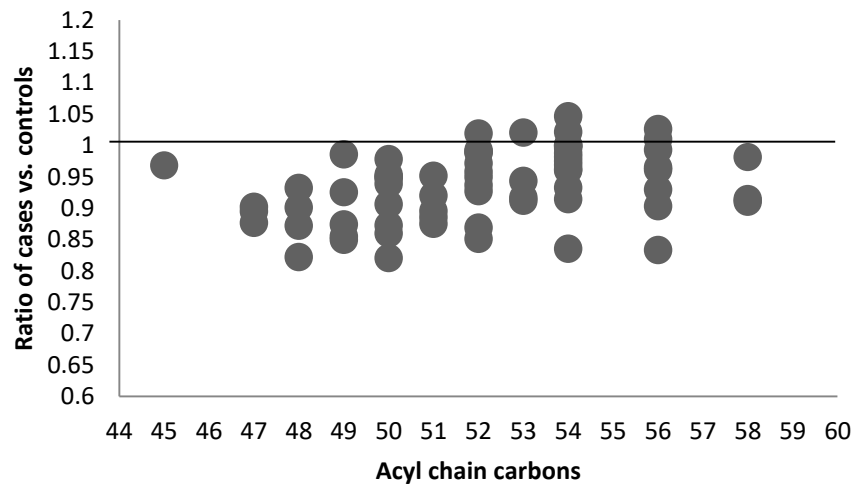
PCs: Phosphatidylcholines

Supplementary Figure 1: Relationship between PD and acyl chain content for PCs.

TGs age 11



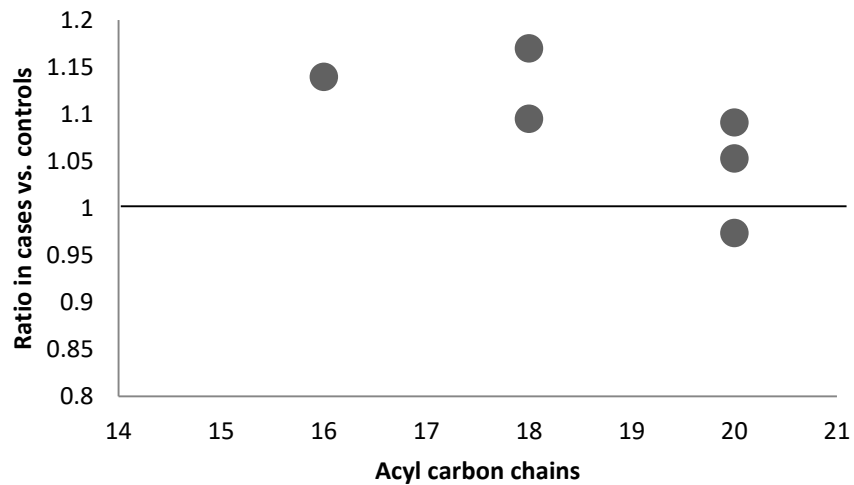
TGs age 18



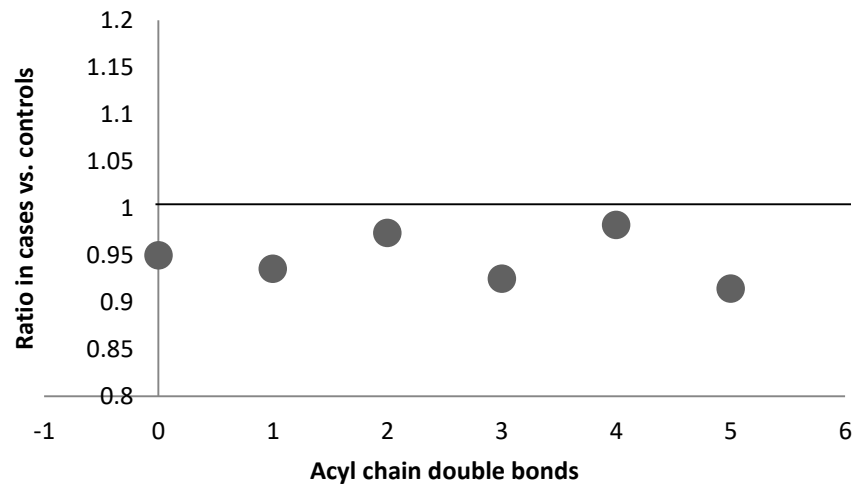
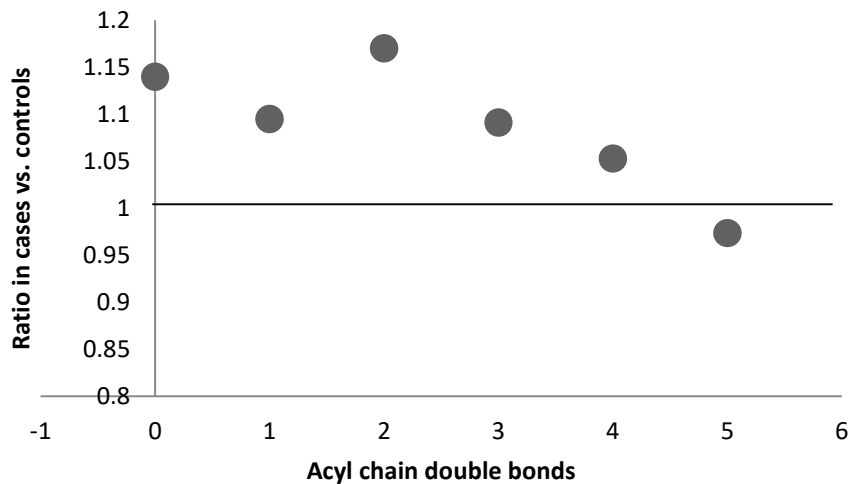
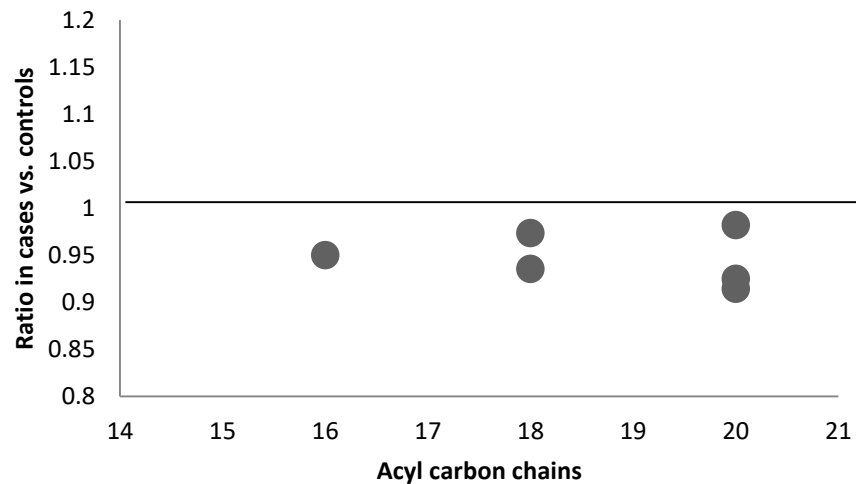
TAGs: Triacylglycerides

Supplementary Figure 2: Relationship between PD and acyl chain content for TAGs.

CEs age 11



CEs age 18



CEs: Cholesterol esters

Supplementary Figure 3: Relationship between PD and acyl chain content for CEs.