



..... DMPC 303K ^{13}C -NMR ^(1a)
 " 314K ^{13}C -NMR ^(1b)
 ▲ " 323K Berger
 ▲ " 303K HoNiLy ⁽²⁾
 + DLPC 323K C36UA
 — DPPC 322K ^2H -NMR
 — " 332K "
 ■ " 323K Berger
 ■ " " Slipids
 ■ " " CHARMM36
 ■ " " GAFFlipid
 ■ " " Poger
 × " " TjoEdh

--- POPC 296K ^2H -NMR
 --- POPC 300K ^{13}C -NMR ^(1c)
 ● " 298K Berger
 —● " 303K CHARMM36
 ● " 310K Slipids
 ● " 303K GAFFlipid
 ● " " Lipid14
 ● " 298K Kukol
 ● " " Chiu
 ● " 303K RabLyu
 ● " 310K MacRog
 ● " " UlmUlm

^(1a) DROSS, ^(1b) APM-CP, ^(1c) R-PDLF

⁽²⁾ β and α averages over the two H:s