



SRPsol63-DF2

B86SRP68-DF2

PBE $\alpha$ 57-DF2

SRP48

(e) MAD = 1.8 kJ/mol

average collision energy [kJ/mol]

SRPsol63-DF2

optPBE-DF2

SRP48

(c) MAD = 1.64 kJ/mol

