CMT: Compartment
F: Oral bioavailability
D: AS dose
Ka: Absorption rate constant
CL: AS clearance
V2: Central volume of distribution for AS
CLM: DHA clearance
V3: Central volume of distribution for DHA
Q: Inter-compartmental clearance
V4: Peripheral volume of distribution for DHA

CMT 1: F*D
CMT 2: AS, Central V2
CMT 3: DHA, Central V3
CMT 4: DHA, Peripheral V4

Ka → CL/F → Q/F → CLM/F