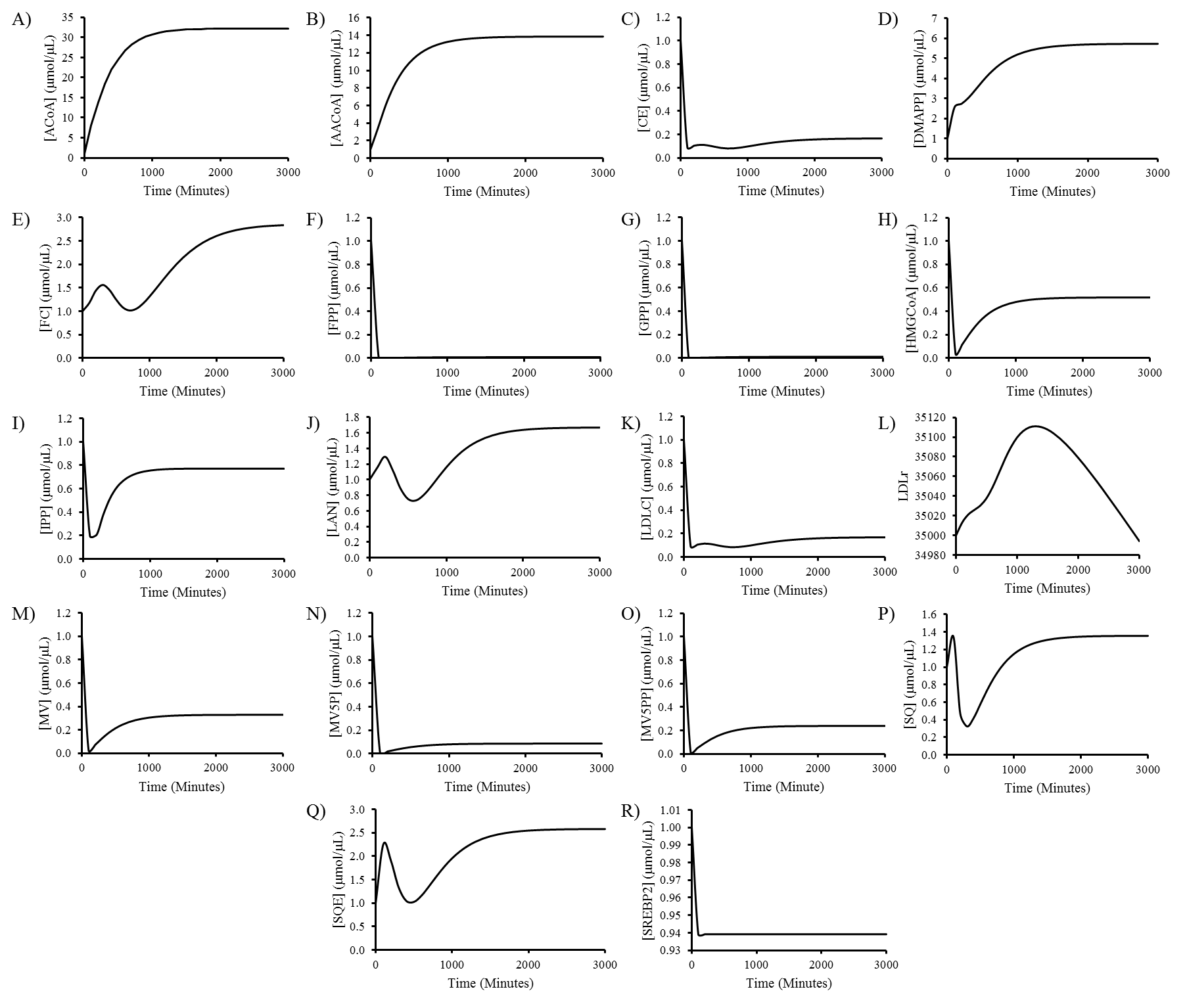
**Table S1 List of species and their full name**

|  |  |
| --- | --- |
| **Species** | **Full Name** |
| CoAS | Acetyl CoA synthesis | |
| ACoA | Acetyl CoA | |
| AACoA | AcetoAcetyl CoA | |
| HMGCoA | HMG CoA |
| MV5P | Mevalonate5P | |
| MV5PP | Mevalonate5PP | |
| IPP | Isopentenyl pyrophosphate | |
| DMAPP | Dimethylallyl pyrophosphate | |
| GPP | GeranylPP | |
| FPP | FarnesylPP | |
| SQ | Squalene | |
| SQE | Squalene epoxide | |
| LAN | Lanosterol | |
| FC | Free Cholesterol | |
| CE | Cholesteryl esters | |
| LDLC | Low Density Lipoprotein-Cholesterol | |
| LDLCs | LDL-C synthesis | |
| LDLR | Low density lipoprotein Receptor | |
| sLDLR | LDLR synthesis | |
| dLDLR | LDLR degradation | |
| SRBP2 | Sterol regulatory element-binding protein 2 | |
| sSRBP2 | Sterol regulatory element-binding protein 2 synthesis | |
| dSRBP2 | SREBP degradation | |
| sAOX | Antioxidant production | |
| AOX | Antioxidants | |
| ROS | Reactive oxygen species | |
| sROS | ROS Production | |
| ROSsink | ROS Degradation | |
| sHMGCoAR | HMCoA Reducaste Synthesis | |
| HMGCoAR | HMCoA Reductase | |
| dHMGCoAR | HMCoA Reductase degradation | |
| sACAT | Acyl-CoA cholesterol acyltransferase 2 synthesis | |
| ACAT2 | Acyl-CoA cholesterol acyltransferase 2 | |
| dACAT2 | Acyl-CoA cholesterol acyltransferase 2 degradation | |
|  |  | |

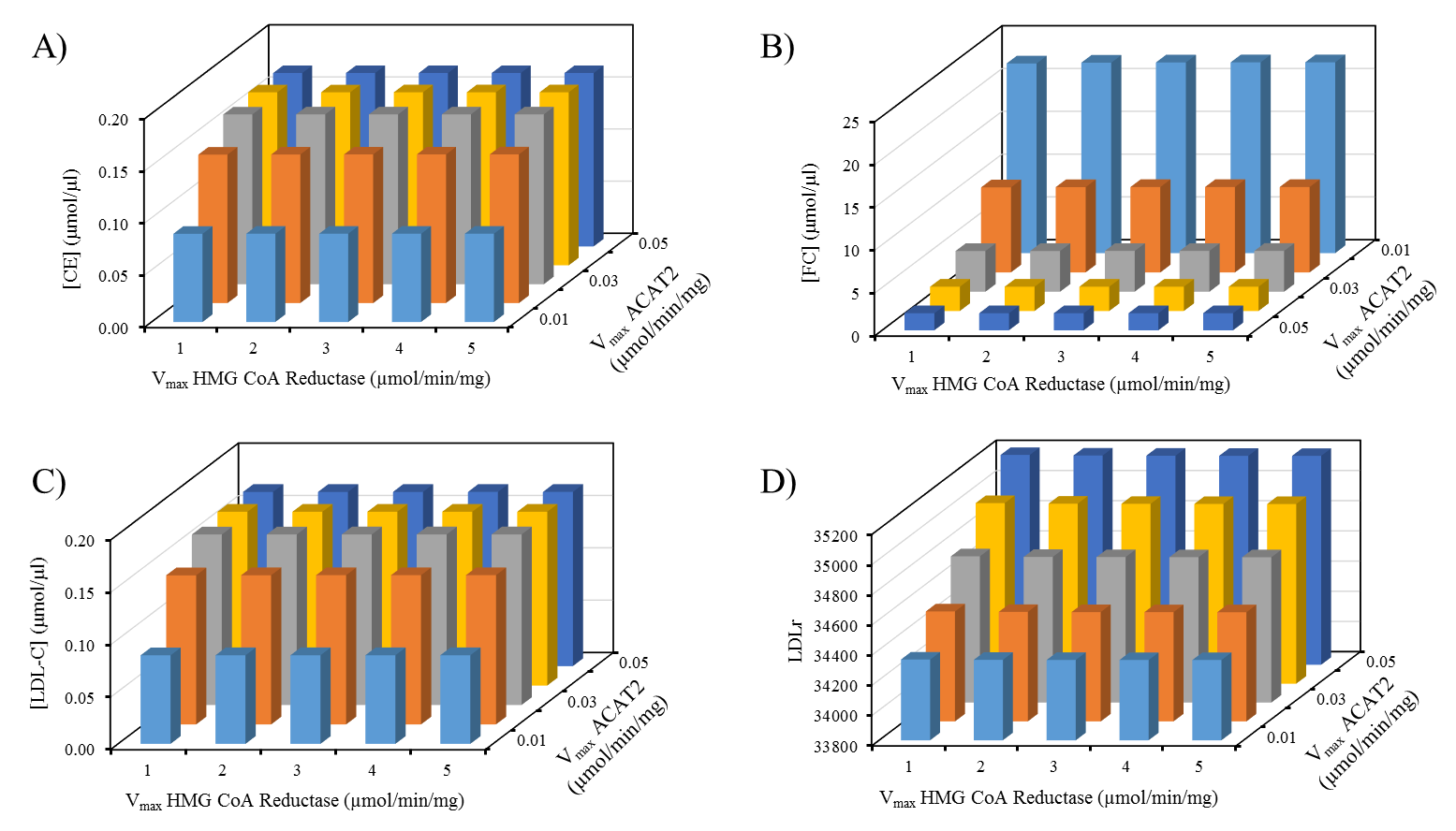
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**Figure S1. Model variables reaching or approaching steady state**: A) [ACoA], B) [AACoA], C) [CE], D) [DMAPP], E) [FC], F) [FPP], G) [GPP], H) [HMGCoA], I) [IPP], J) [LAN], K) [LDLC], L) LDLr, M) [MV], N) [MV5P], O) [MV5PP], P) [SQ], Q) [SQE], and R) [SREBP2].



**Table S3 Scaled flux control coefficients.**

**Table S2 Scaled concentration control coefficients.**



**Figure S2.** **The Effect of combined HMGCR and ACAT2 modulation on A) [FC], B) [CE], C) [LDL-C] and D) LDLr**.There is a negligible increase in [FC] as Vmax for HMGCR is increased, while an increase in ACAT2 has a more pronounced effect on [FC].There is a negligible increase in [CE] as Vmax for HMGCR is increased, while an increase in ACAT2 significantly reduces [CE].There is a negligible increase in [LDL-C] as Vmax for HMGCR is increased, while an increase in ACAT2 has a more pronounced effect on [LDL-C]. There is a negligible decrease in LDLr as Vmax for HMGCR is increased, while an increase in ACAT2 has a more pronounced effect on LDLr.