

Diagram Documentation

Link to schema: <https://app.quickdatabasediagrams.com/#/d/2Gbacl>

Dataset

Field	Description	Type	Default	Other
ID		string		PK
Label		string		
FPG		float		
HOMA_IR		float		
Total_TAG		float		
2hr_OGTT		float		
T_CE		float		
T_TAG		float		
T_DAG		float		
T_FFA		float		
T_PC		float		
T_PE		float		
T_PI		float		
T_LPC		float		
T_LPE		float		
T_SM		float		
T_CER		float		
T_DCER		float		
T_HCER		float		
T_LCER		float		
CER(14:0)		float		
CER(16:0)		float		
CER(18:0)		float		
CER(20:0)		float		
CER(22:0)		float		
CER(22:1)		float		
CER(24:0)		float		
CER(24:1)		float		
CER(26:0)		float		
DCER(22:0)		float		
DCER(22:1)		float		
DCER(24:0)		float		

Field	Description	Type	Default	Other
DCER(24:1)		float		
HCER(16:0)		float		
HCER(18:0)		float		
HCER(20:0)		float		
HCER(22:0)		float		
HCER(22:1)		float		
HCER(24:0)		float		
HCER(24:1)		float		
LCER(16:0)		float		
LCER(18:0)		float		
LCER(18:1)		float		
LCER(22:0)		float		
LCER(24:0)		float		
LCER(24:1)		float		
LPC(14:0)		float		
SM(14:0)		float		
SM(16:0)		float		
SM(18:0)		float		
SM(18:1)		float		
SM(20:0)		float		
SM(20:1)		float		
SM(22:0)		float		
SM(22:1)		float		
SM(24:0)		float		
SM(24:1)		float		
SM(26:0)		float		
SM(26:1)		float		
SM(OH)C14:1		float		
SM(OH)C16:1		float		
SM(OH)C22:1		float		
SM(OH)C22:2		float		
SM(OH)C24:1		float		
SM-C16:0		float		
SM-C18:0		float		
SM-C18:1		float		
SM-C20:2		float		
SM-C24:0		float		

Field	Description	Type	Default	Other
SM-C24:1		float		
SM-C26:0		float		
SM-C26:1		float		
Hexose		float		
Ala		float		
Arg		float		
Asn		float		
Asp		float		
Cit		float		
Gln		float		
Glu		float		
Gly		float		
His		float		
Ile		float		
Leu		float		
Lys		float		
Met		float		
Orn		float		
Phe		float		
Pro		float		
Ser		float		
Thr		float		
Trp		float		
Tyr		float		
Val		float		
ADMA		float		
SDMA		float		
totalDMA		float		
alpha-AAA		float		
Creatinine		float		
Kynurenine		float		
Met-SO		float		
t4-OH-Pro		float		
Putrescine		float		
Serotonin		float		
Spermidine		float		
Taurine		float		

