WP694 Arylamine metabolism

MINERVA Coagulation

pathway MINERVA Coagulation pathway WP4586 Metabolism of alpha-linolenic acid WP4873 Peroxiredoxin 2 induced ovarian failure

WP1742 TP53 network

Classical pathway of steroidogenesis with glucocorticoid and mineralocorticoid

WP4523 metabolism

WP4524 Alternative pathway of fetal androgen synthesis

WP2874 Liver X receptor pathway WP554 ACE inhibitor pathway

WP3413 NOTCH1 regulation of endothelial cell calcification

WP558 Complement and coagulation cascades WP430 Statin inhibition of cholesterol production

WP3601 Lipid particles composition
WP5110 Familial hyperlipidemia type 3
WP5109 Familial hyperlipidemia type 2

WP4522 Metabolic pathway of LDL, HDL and TG, including diseases

WP5066 FOXA2 pathway

Gamma-glutamyl cycle for the biosynthesis and degradation of glutathione, including

WP4518 diseases

WP383 Striated muscle contraction pathway
WP1604 Codeine and morphine metabolism
WP197 Cholesterol biosynthesis pathway
WP136 Phase I biotransformations, non P450

WP4804 Cholesterol biosynthesis with skeletal dysplasias

WP545 Complement activation

WP4153 Degradation pathway of sphingolipids, including diseases

WP2276 Glial cell differentiation
WP1531 Vitamin D metabolism
WP206 Fatty acid omega-oxidation

WP2485 NAD biosynthesis II (from tryptophan)

WP678 Arachidonate epoxygenase / epoxide hydrolase

WP5089 Kinin-Kallikrein pathway WP496 Steroid biosynthesis

MINERVA Virus replication

cycle MINERVA Virus replication cycle WP4846 SARS-CoV-2 and COVID-19 pathway

WP691 Tamoxifen metabolism WP699 Aflatoxin B1 metabolism

WP4720 Eicosanoid metabolism via cytochrome P450 monooxygenases (CYP) pathway

WP3891 Benzene metabolism WP4271 Vitamin B12 disorders

WP2291 Deregulation of Rab and Rab effector genes in bladder cancer

WP4927 COVID-19, thrombosis and anticoagulation

WP272 Blood clotting cascade WP690 Polyol pathway

WP4462 Platelet-mediated interactions with vascular and circulating cells