

WP694	Arylamine metabolism
MINERVA Coagulation pathway	MINERVA Coagulation pathway
WP4586	Metabolism of alpha-linolenic acid
WP4873	Peroxiredoxin 2 induced ovarian failure
WP1742	TP53 network
WP4523	Classical pathway of steroidogenesis with glucocorticoid and mineralocorticoid 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
WP4518	Gamma-glutamyl cycle for the biosynthesis and degradation of glutathione, including 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 epoxxygenase / 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