

Cardiology – 92 markers

Tissues and blood	In vitro cultures	Mouse / Human	Other species
-------------------	-------------------	---------------	---------------

Cardiovascular diseases are the leading cause of death worldwide. Their development and pathogenesis are functionally closely related to processes such as blood pressure regulation or water and electrolyte balance, as well as metabolic disorders, the autonomic nervous system or the immune response. The developed panel of markers allows to analyze molecular markers of the development and progression of cardiovascular diseases.

Ace2	F2r	Il27	Prss8
Adamts13	F3	Il4ra	Ptx3
Adm	Fabp2	Il6	Ren1
Ager	Fabp6	Itgb1bp2	Selplg
Agrp	Fcgr2b	Kitl	Serpina12
Ambp	Fgf21	Lep	Slamf7
Angpt1	Fgf23	Lgals9	Sod2
Bmp6	Fst	Lox	Sort1
Boc	Gdf2	Lpl	Spon2
Car5a	Gh	Marco	Src
Cblif	Glo1	Mertk	Stk4
Ccl17	Hao2	Mmp12	Tek
Ccl3	Havcr1	Mmp7	Tgm2
Cd40lg	Hbegf	Nppb	Thbd
Cd40lg	Hmox1	Oscar	Thbs2
Cd84	Hspb2	Pappa	Thpo
Ceacam9	Idua	Parp1	Tnf
Ctrc	Ikbkg	Pdcld1lg2	Tnfrsf10b
Ctsl	Il16	Pdgfb	Tnfrsf11a
Cxcl1	Il17d	Pgf	Tnfrsf13b
Dcn	Il18	Pigr	Vegfd
Decr1	Il1rl2	Prelp	Vsig2
Dkk1	Il1rn	Prss27	Xcl1