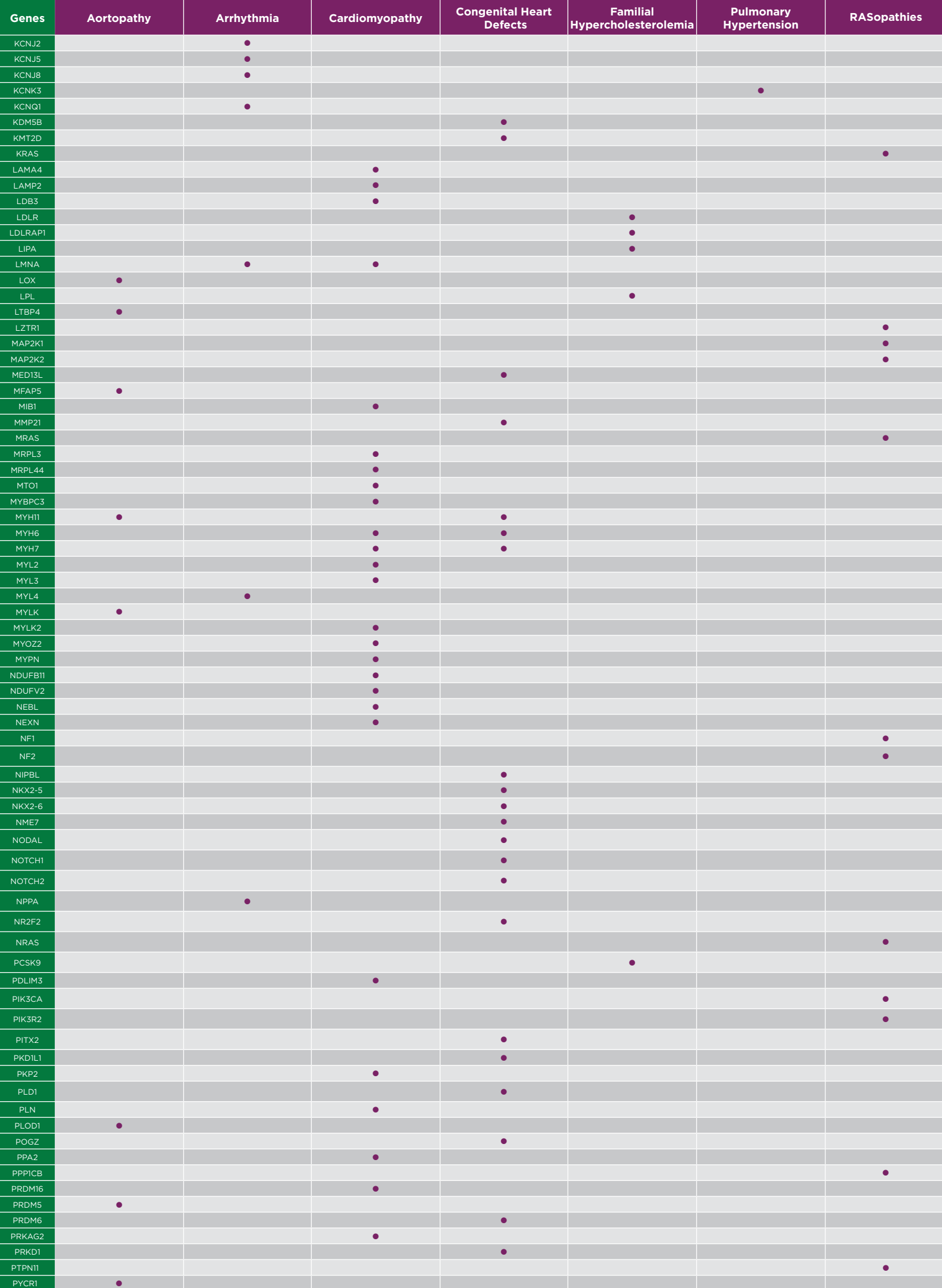


GENES TESTED BY Ventrilia



Genes	Aortopathy	Arrhythmia	Cardiomyopathy	Congenital Heart Defects	Familial Hypercholesterolemia	Pulmonary Hypertension	RASopathies
AARS2			●				
ABCA1					●		
ABCC6	●						
ABCC9		●	●				
ABCG5					●		
ABCG8					●		
ACAD9			●				
ACADVL			●				
ACTA1			●				
ACTA2	●				●		
ACTC1			●		●		
ACTN2			●				
ACVR1	●						
ACVR2B				●			
ACVRL1						●	
ADAMTS2	●						
AFF4				●			
AGK			●				
AKAP9		●	●				
AKT3							●
ALDH18A1	●						
ALMS1			●				
ALPK3			●				
ANK2		●					
ANKRD1			●				
APOA5					●		
APOB					●		
APOE					●		
ATP6VOA2	●						
ATP6VIA	●						
ATP6VIE1	●						
B3GALT6	●						
B4GALT7	●						
BAG3			●				
BGN	●						
BMPR1B						●	
BMPR2				●		●	
BRAF							●
C1R	●						
C1S	●						
CACNA1C		●					
CACNA2D1		●					
CACNB2		●					
CAD				●			
CALM1		●					
CALM2		●					
CALM3		●					
CASQ2		●	●				
CAV1						●	
CAV3		●	●				
CBL							●
CBS	●						
CCDC11				●			
CCND2							●
CDK13					●		
CELSR1					●		
CELSR2					●		
CELSR3					●		
CHD4					●		
CHD7					●		
CHST14	●						
CITED2					●		
COA5			●				
COA6			●				
COL1A1	●						

Genes	Aortopathy	Arrhythmia	Cardiomyopathy	Congenital Heart Defects	Familial Hypercholesterolemia	Pulmonary Hypertension	RASopathies
COL1A2	•						
COL3A1	•						
COL4A1	•						
COL5A1	•						
COL5A2	•						
COX15			•				
CPT2			•				
CREBBP					•		
CRELD1					•		
CRYAB			•				
CSRP3			•				
CTNNA3			•				
DES			•				
DMD			•				
DNAH11				•			
DNAH5				•			
DNAH6				•			
DNAI1				•			
DNAJC19			•				
DOLK			•				
DSC2			•				
DSE	•						
DSG2			•				
DSP			•				
DTNA			•		•		
EFEMP2	•						
EHMT1					•		
EIF2AK4						•	
ELAC2			•				
ELN	•				•		
EMD			•				
ENG						•	
EPHB4							•
EVC					•		
EVC2					•		
FBLN5	•						
FBNI	•				•		
FBN2	•						
FHL1			•				
FKBP14	•						
FKTN			•				
FLNA					•		
FLNC			•				
FOXC1					•		
FOXE3	•						
FOXH1					•		
GAA			•				
GANAB					•		
GATA4					•		
GATA5					•		
GATA6					•		
GATAD1			•				
GBE1			•				
GDF1					•		
GJA5		•					
GLA			•				
GNAI2		•					
GORAB	•						
GPC3					•		
GPD1L		•					
GTPBP3			•				
HADHA			•				
HADHB			•				
HAND1					•		
HAND2					•		
HCN4		•	•				
HRAS			•		•		
ILK			•				
JAG1					•		
JPH2			•				
JUP			•				
KARS			•				
KCNA5		•					
KCNAB2		•					
KCNQ3		•					
KCNE1		•					
KCNE2		•					
KCNE3		•					
KCNH2		•					



Genes	Aortopathy	Arrhythmia	Cardiomyopathy	Congenital Heart Defects	Familial Hypercholesterolemia	Pulmonary Hypertension	RASopathies
RABGAP1L				●			
RAF1			●				●
RASA1							●
RASA2							●
RBFOX2				●			
RBM10				●			
RBM20			●				
RIT1							●
RRAS							●
RYR2		●	●				
SALL4				●			
SASH1							●
SCN1OA		●					
SCN1B		●					
SCN2B		●					
SCN3B		●					
SCN4B		●					
SCN5A		●	●				
SCO2			●				
SEMA3D				●			
SEMA3E				●			
SGCD			●				
SHOC2							●
SKI	●						
SLC22A5			●				
SLC25A20			●				
SLC25A3			●				
SLC25A4			●				
SLC2A10	●						
SLC39A13	●						
SMAD3	●						
SMAD4	●					●	
SMAD6				●			
SMAD9						●	
SMARCB1							●
SNTA1		●					
SOS1							●
SOS2							●
SPRED1							●
STAMBP							●
TAB2				●			
TAZ			●				
TBX1				●			
TBX20				●			
TBX4						●	
TBX5		●		●			
TCAP			●				
TECRL		●					
TFAP2B				●			
TGFB2	●						
TGFB3	●		●				
TGFBR1	●				●		
TGFBR2	●				●		
TK2			●				
TLL1			●		●		
TMEM260					●		
TMEM43			●				
TMEM70			●				
TNNC1			●				
TNNI3		●	●				
TNNT2			●				
TPM1			●		●		
TRDN		●					
TRPM4		●					
TSFM			●				
TTN			●				
TTR			●				
VCL			●				
ZEB2				●			
ZFPM2					●		
ZIC3					●		
ZNF469		●					

* Comprehensive panel includes all 292 genes.



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