

CARDIOMIOPATIE

Cardiomiopatia Aritmogena	Cardiomiopatia Iperτροφica	Cardiomiopatia Dilatativa	Miocardio non compatto	Cardiomiopatia Restrittiva
<ul style="list-style-type: none"> •DES •DSC2 •DSG2 •DSP •FLNC •JUP •LMNA •PKP2 •PLN •TMEM43 	<ul style="list-style-type: none"> •ACTC1 •ACTN2 •CSRP3 •FHL1 •FHOD3 •FLNC •GAA •GLA •JPH2 •LAMP2 •MYBPC3 •MYH7 •MYL2 •MYL3 •PLN •PRKAG2 •RAF1 •TNNC1 •TNNI3 •TNNT2 •TPM1 •TTR 	<ul style="list-style-type: none"> •ACTC1 •ACTN2 •BAG3 •CRYAB •DES •DSC2 •DSG2 •DSP •FLNC •JPH2 •LAMP2 •LDB3 •LMNA •MYH7 •NEBL •NEXN •PLN •RBM20 •SCN5A •TCAP •TNNC1 •TNNI3 •TNNT2 •TPM1 •TTN •VCL 	<ul style="list-style-type: none"> •ACTC1 •LDB3 •MYBPC3 •MYH7 •PRDM16 •TAZ •TTN 	<ul style="list-style-type: none"> •ACTC1 •FLNC •MYH7 •TNNI3 •TNNT2 •TTN

CANALOPATIE

Fibrillazione Ventricolare Idiopatica	Sindrome del QT Lungo	Sindrome di Brugada
<ul style="list-style-type: none"> •CACNA1C •CACNB2 •CALM1 •CALM2 •CALM3 •CASQ2 •CAV3 •GJA5 •HCN4 •KCNA5 •KCNE1 •KCNE2 •KCNH2 •KCNJ2 •KCNQ1 •LMNA •MYL4 •NPPA •PKP2 •RYR2 •SCN10A •SCN1A •SCN5A •SLC4A3 •TBX5 •TRDN 	<ul style="list-style-type: none"> •CACNA1C •CALM1 •CALM2 •CALM3 •KCNE1 •KCNE2 •KCNH2 •KCNJ2 •KCNQ1 •SCN5A •TRDN 	<ul style="list-style-type: none"> •SCN5A •CACNA1C

AORTOPATIE

Aortopatie
<ul style="list-style-type: none"> •ACTA2 •COL1A1 •COL1A2 •COL3A1 •COL5A1 •COL5A2 •FBN1 •FBN2 •FLNA •MYH11 •MYLK •NOTCH1 •SKI •SLC2A10 •SMAD3 •TGFB2 •TGFB1 •TGFB2