HYPERTROPHIC CARDIOMYOPATHY PANEL¹ DG-4.2.0 (29 GENES)

Gene	Twist X2 covered 10x	Twist X2 covered 20x	srWGS covered 10x	srWGS covered 15x	srWGS covered 20x	Associated Phenotype description and OMIM disease ID
ACTC1	100%	100%	100%	100%	99.3%	Left ventricular noncompaction 4, 613424;Cardiomyopath y, hypertrophic, 11, 612098;Atrial septal defect 5, 612794;Cardiomyopath y, dilated, 1R, 613424
ACTN2	100%	100%	99.9%	99.2%	97.1%	Myopathy, distal, 6, adult onset, 618655; Cardiomyopath y, hypertrophic, 23, with or without LVNC, 612158; Congenital myopathy 8, 618654; Cardiomyopath y, dilated, 1AA, with or without LVNC, 612158
ALPK3	100%	100%	100%	100%	99%	Cardiomyopathy, familial hypertrophic 27, 618052

CACNA1C	100%	100%	100%	100%	99.2%	Timothy syndrome, 601005;Long QT syndrome 8, 618447;Neurodevelop mental disorder with hypotonia, language delay, and skeletal defects with or without seizures, 620029;Brugada syndrome 3, 611875
CSRP3	100%	100%	100%	100%	99.8%	?Cardiomyopathy, dilated, 1M, 607482;Cardiomyopath y, hypertrophic, 12, 612124
DES	100%	100%	100%	99.6%	97.2%	Scapuloperoneal syndrome, neurogenic, Kaeser type, 181400;Cardiomyopath y, dilated, 1I, 604765;Myopathy, myofibrillar, 1, 601419

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FHL1	100%	99.7%	99.2%	88.6%	67.2%	Myopathy, X-linked, with postural muscle atrophy, 300696;Emery-Dreifuss muscular dystrophy 6, X-linked, 300696;?Uruguay faciocardiomusculoskel etal syndrome, 300280;Scapuloperone al myopathy, X-linked dominant, 300695;Reducing body myopathy, X-linked 1b, with late childhood or adult onset, 300718;Reducing body myopathy, X-linked 1a, severe, infantile or early childhood onset,
						300717
FHOD3	100%	100%	100%	100%	98.7%	Cardiomyopathy, familial hypertrophic, 28, 619402

FLNC	100%	100%	100%	100%	99%	Cardiomyopathy, familial hypertrophic, 26, 617047;Arrhythmogenic right ventricular dysplasia, familial, 617047;Cardiomyopath y, familial restrictive 5, 617047;Myopathy, distal, 4, 614065;Myopathy, myofibrillar, 5, 609524
GLA	91.4%	91.3%	98.9%	87.4%	67.5%	Fabry disease, cardiac variant, 301500;Fabry disease, 301500
JPH2	100%	99.9%	100%	99.9%	98.4%	Cardiomyopathy, dilated, 2E, 619492;Cardiomyopath y, hypertrophic, 17, 613873
KLHL24	100%	100%	100%	100%	99.7%	Cardiomyopathy, familial hypertrophic, 29, with polyglucosan bodies, 620236;Epidermolysis bullosa simplex 6, generalized intermediate, with or without cardiomyopathy, 617294
LAMP2	85.3%	85.3%	98.6%	87.7%	67.8%	Danon disease, 300257
MT-TI	99.6%	95.9%				

MYBPC3	100%	100%	100%	99.9%	98.5%	Cardiomyopathy, hypertrophic, 4, 115197;Cardiomyopath y, dilated, 1MM, 615396;Left ventricular noncompaction 10, 615396
MYH7	100%	100%	100%	100%	99%	Laing distal myopathy, 160500; Cardiomyopath y, hypertrophic, 1, 192600; Left ventricular noncompaction 5, 613426; Cardiomyopath y, dilated, 1S, 613426; Congenital myopathy 7B, myosin storage, autosomal recessive, 255160; Congenital myopathy 7A, myosin storage, autosomal dominant, 608358
MYL2	100%	100%	100%	99.9%	98.1%	Cardiomyopathy, hypertrophic, 10, 608758;Myopathy, myofibrillar, 12, infantile-onset, with cardiomyopathy, 619424
MYL3	100%	100%	100%	100%	98.6%	Cardiomyopathy, hypertrophic, 8, 608751

PLN	100%	100%	100%	100%	99.4%	Cardiomyopathy, dilated, 1P, 609909;Cardiomyopath y, hypertrophic, 18, 613874
PRKAG2	100%	100%	100%	100%	98.9%	Glycogen storage disease of heart, lethal congenital, 261740;Wolff- Parkinson-White syndrome, 194200;Cardiomyopath y, hypertrophic 6, 600858
PTPN11	89.4%	89.2%	100%	100%	99.5%	Noonan syndrome 1, 163950;LEOPARD syndrome 1, 151100;Metachondrom atosis, 156250;Leukemia, juvenile myelomonocytic, somatic, 607785
RAF1	96.6%	93.7%	100%	100%	99.3%	Cardiomyopathy, dilated, 1NN, 615916;Noonan syndrome 5, 611553;LEOPARD syndrome 2, 611554
RIT1	100%	100%	100%	100%	99.3%	Noonan syndrome 8, 615355

TNNC1	100%	100%	100%	100%	98.9%	Cardiomyopathy, dilated, 1Z, 611879;Cardiomyopath y, hypertrophic, 13, 613243
TNNI3	100%	100%	100%	99.8%	97.2%	?Cardiomyopathy, dilated, 2A, 611880;Cardiomyopath y, hypertrophic, 7, 613690;Cardiomyopath y, familial restrictive, 1, 115210;Cardiomyopath y, dilated, 1FF, 613286
TNNT2	100%	100%	100%	100%	98.9%	Cardiomyopathy, dilated, 1D, 601494; Cardiomyopath y, hypertrophic, 2, 115195; Cardiomyopath y, familial restrictive, 3, 612422; Left ventricular noncompaction 6, 601494
TPM1	100%	100%	100%	99.9%	98.6%	Left ventricular noncompaction 9, 611878;Cardiomyopath y, hypertrophic, 3, 115196;Cardiomyopath y, dilated, 1Y, 611878
TRIM63	100%	100%	100%	100%	99.5%	

TTR	100%	100%	100%	99.8%	99.4%	Amyloidosis, hereditary,
						transthyretin-related,
						105210;Carpal tunnel
						syndrome, familial,
						115430;[Dystransthyreti
						nemic
						hyperthyroxinemia],
						145680

Gene symbols used follow HGCN guidelines: Gray KA, Yates B, Seal RL, Wright MW, Bruford EA. Nucleic Acids Res. 2015 Jan 43(Database issue):D1079-85.

TWIST X2 covered 10x describes the percentage of a gene's coding sequence that is covered at least 10x when analyzed by WES using TWIST X2 chemistry mapped against GRCh38.

TWIST X2 covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WES using TWIST X2 chemistry mapped against GRCh38.

srWGS covered 10x describes the percentage of a gene's coding sequence that is covered at least 10x when analyzed by WGS mapped against GRCh38. srWGS covered 15x describes the percentage of a gene's coding sequence that is covered at least 15x when analyzed by WGS mapped against GRCh38. srWGS covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WGS mapped against GRCh38. non-protein coding genes are covered, but as coverage statistics are based on protein coding regions, statistics could not be generated.

OMIM release used for OMIM disease identifiers and descriptions: November 25th, 2024.

This list is accurate for panel version DG 4.2.0

Ad 1. Blank field signifies a gene without a current OMIM association Ad 2. OMIM phenotype descriptions between {} signify risk factors