## UNSUCCESSFUL IVF TREATMENTS, RECURRENT MOLAR PREGNANCIES AND/OR RECURRENT PREGNANCY LOSS PANEL<sup>1</sup> DG-4.3.0 (56 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
ASTL	100%	100%	100%	99.9%	98.4%	?Oocyte/zygote/embryo maturation arrest 11, 619643
BTG4	100%	100%	100%	99.9%	99.6%	Oocyte/zygote/embryo maturation arrest 8, 619009
C11orf80	92.2%	92.2%	100%	100%	99.1%	
CCNB3	100%	100%	99.2%	91.8%	75.2%	
CCNP	100%	100%	100%	99.9%	98.6%	
CDC20	100%	100%	100%	99.9%	98.5%	Oocyte/zygote/embryo maturation arrest 14, 620276
CDC23	100%	100%	100%	100%	99.6%	
CENPH	100%	100%	100%	100%	99.5%	
CHEK1	100%	99.9%	100%	99.9%	99.1%	Oocyte/zygote/embryo maturation arrest 21, 620610

CIP2A	100%	100%	100%	100%	99%	
COX15	100%	100%	100%	99.9%	98.7%	Mitochondrial complex IV deficiency, nuclear type 6, 615119
DDOST	100%	100%	100%	100%	98.4%	Congenital disorder of glycosylation, type Ir, 614507
DLGAP5	100%	99.5%	100%	100%	99.3%	
FBXO43	100%	100%	100%	100%	99.6%	Spermatogenic failure 64, 619696;Oocyte/zygote/ embryo maturation arrest 12, 619697
HAUS6	100%	100%	100%	100%	99.6%	
HFM1	100%	100%	100%	100%	99.7%	Premature ovarian failure 9, 615724
HORMAD2	100%	100%	100%	100%	99.7%	
INCENP	100%	100%	100%	100%	98.9%	
KHDC3L	100%	100%	100%	99.9%	98.4%	Hydatidiform mole, recurrent, 2, 614293
KIF11	100%	100%	100%	100%	99.6%	Microcephaly with or without chorioretinopathy, lymphedema, or impaired intellectual development, 152950
KIF18A	100%	100%	100%	100%	99.5%	
KPNA7	100%	100%	100%	99.9%	98.8%	Oocyte/zygote/embryo maturation arrest 17, 620319

LHCGR	100%	100%	100%	100%	99.6%	Leydig cell adenoma, somatic, with precocious puberty, 176410;Leydig cell hypoplasia with pseudohermaphroditis m, 238320;Leydig cell hypoplasia with hypergonadotropic hypogonadism, 238320;Luteinizing hormone resistance, female, 238320;Precocious puberty, male, 176410
LHX8	92.5%	92.5%	100%	99.7%	98.5%	p and only it is a second of the second of t
MAD2L1BP	86.6%	86.6%	100%	99.9%	98.4%	
MEI1	100%	100%	100%	99.9%	99.3%	Hydatidiform mole, recurrent, 3, 618431
MEI4	100%	100%	100%	100%	99.7%	
MLH3	100%	100%	99.9%	99.5%	98.8%	{Endometrial cancer, susceptibility to}, 608089;Colorectal cancer, somatic, 114500;Colorectal cancer, hereditary nonpolyposis, type 7, 614385
MOS	100%	100%	100%	99.5%	96.1%	Oocyte/zygote/embryo maturation arrest 20, 620383
NLRP14	100%	100%	100%	100%	99.6%	

NLRP2	100%	100%	100%	100%	98.8%	Oocyte/zygote/embryo maturation arrest 18, 620332
NLRP5	100%	100%	100%	99.9%	98.8%	Oocyte/zygote/embryo maturation arrest 19, 620333
NLRP7	100%	100%	100%	99.9%	99.2%	Hydatidiform mole, recurrent, 1, 231090
OOEP	100%	100%	100%	99.9%	99.3%	
PABPC1L	100%	100%	100%	100%	98.9%	Oocyte/zygote/embryo maturation arrest 22, 621093
PADI6	100%	100%	99.9%	99.3%	97.2%	Oocyte/zygote/embryo maturation arrest 16, 617234
PANX1	100%	100%	100%	100%	99.3%	Oocyte/zygote/embryo maturation arrest 7, 618550
PATL2	100%	100%	100%	100%	99.5%	Oocyte/zygote/embryo maturation arrest 4, 617743
REC114	100%	100%	100%	100%	99.6%	Oocyte/zygote/embryo maturation arrest 10, 619176
RGS12	100%	100%	100%	99.9%	98.8%	
RNF212B	100%	100%	100%	100%	99.2%	
SPDYC	100%	100%	100%	99.9%	97.6%	

SPRY4	100%	100%	100%	100%	99.4%	Hypogonadotropic hypogonadism 17 with or without anosmia, 615266
TACC3	100%	100%	100%	99.9%	98.9%	
TBPL2	100%	100%	100%	99.9%	99.5%	
TLE6	100%	100%	100%	99.7%	97.2%	Oocyte/zygote/embryo maturation arrest 15, 616814
TRIP13	100%	100%	100%	99.9%	98.9%	Oocyte/zygote/embryo maturation arrest 9, 619011;Mosaic variegated aneuploidy syndrome 3, 617598
TUBA1C	100%	100%	100%	100%	98.9%	Oocyte/zygote/embryo maturation arrest 24, 621232
TUBA4A	100%	100%	100%	99.9%	98.2%	Oocyte/zygote/embryo maturation arrest 23, 621231;Spastic ataxia 11, autosomal dominant, 621226;Frontotemporal dementia and/or amyotrophic lateral sclerosis 9, 616208;Congenital myopathy 26, 621225
TUBB8	100%	100%	100%	100%	99.4%	Oocyte/zygote/embryo maturation arrest 2, 616780

WEE2	100%	100%	100%	100%	99.8%	Oocyte/zygote/embryo maturation arrest 5, 617996
ZFP36L2	100%	100%	100%	99.8%	97.8%	Oocyte/zygote/embryo maturation arrest 13, 620154
ZP1	100%	100%	100%	99.9%	99%	Oocyte/zygote/embryo maturation arrest 1, 615774
ZP2	100%	100%	100%	99.9%	99.1%	Oocyte/zygote/embryo maturation arrest 6, 618353
ZP3	100%	100%	100%	99.8%	98.5%	Oocyte/zygote/embryo maturation arrest 3, 617712
ZP4	100%	100%	100%	99.9%	98.9%	

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