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**Name/Gene ID Description Location Aliases MIM**

Select item 8291

[DYSF](https://www.ncbi.nlm.nih.gov/gene/8291)

ID: 8291 dysferlin [*Homo sapiens* (human)] Chromosome 2, NC\_000002.12 (71453154..71686763) FER1L1, LGMD2B, LGMDR2, MMD1 603009

Select item 2218

[FKTN](https://www.ncbi.nlm.nih.gov/gene/2218)

ID: 2218 fukutin [*Homo sapiens* (human)] Chromosome 9, NC\_000009.12 (105558117..105655950) CMD1X, FCMD, LGMD2M, LGMDR13, MDDGA4, MDDGB4, MDDGC4 607440

Select item 4000

[LMNA](https://www.ncbi.nlm.nih.gov/gene/4000)

ID: 4000 lamin A/C [*Homo sapiens* (human)] Chromosome 1, NC\_000001.11 (156082546..156140089) CDCD1, CDDC, CMD1A, CMT2B1, EMD2, FPL, FPLD, FPLD2, HGPS, IDC, LDP1, LFP, LGMD1B, LMN1, LMNC, LMNL1, MADA, PRO1 150330

Select item 6443

[SGCB](https://www.ncbi.nlm.nih.gov/gene/6443)

ID: 6443 sarcoglycan beta [*Homo sapiens* (human)] Chromosome 4, NC\_000004.12 (52020695..52038319, complement) A3b, LGMD2E, LGMDR4, SGC 600900

Select item 3106

[HLA-B](https://www.ncbi.nlm.nih.gov/gene/3106)

ID: 3106 major histocompatibility complex, class I, B [*Homo sapiens* (human)] Chromosome 6, NC\_000006.12 (31353866..31357245, complement) AS, B-4901, HLAB 142830

Select item 1756

[DMD](https://www.ncbi.nlm.nih.gov/gene/1756)

ID: 1756 dystrophin [*Homo sapiens* (human)] Chromosome X, NC\_000023.11 (31119219..33339609, complement) BMD, CMD3B, DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269, DXS270, DXS272, MRX85 300377

Select item 23534

[TNPO3](https://www.ncbi.nlm.nih.gov/gene/23534)

ID: 23534 transportin 3 [*Homo sapiens* (human)] Chromosome 7, NC\_000007.14 (128954180..129055173, complement) IPO12, LGMD1F, LGMDD2, MTR10A, TRN-SR, TRN-SR2, TRNSR 610032

Select item 8557

[TCAP](https://www.ncbi.nlm.nih.gov/gene/8557)

ID: 8557 titin-cap [*Homo sapiens* (human)] Chromosome 17, NC\_000017.11 (39665346..39666554) CMD1N, CMH25, LGMD2G, LGMDR7, T-cap, TELE, telethonin 604488

Select item 2483

[FRG1](https://www.ncbi.nlm.nih.gov/gene/2483)

ID: 2483 FSHD region gene 1 [*Homo sapiens* (human)] Chromosome 4, NC\_000004.12 (189940819..189963204) FRG1A, FSG1 601278

Select item 6442

[SGCA](https://www.ncbi.nlm.nih.gov/gene/6442)

ID: 6442 sarcoglycan alpha [*Homo sapiens* (human)] Chromosome 17, NC\_000017.11 (50165517..50175932) 50DAG, ADL, DAG2, DMDA2, LGMD2D, LGMDR3, SCARMD1, adhalin 600119

Select item 79147

[FKRP](https://www.ncbi.nlm.nih.gov/gene/79147)

ID: 79147 fukutin related protein [*Homo sapiens* (human)] Chromosome 19, NC\_000019.10 (46746015..46758575) LGMD2I, LGMDR9, MDC1C, MDDGA5, MDDGB5, MDDGC5 606596

Select item 1605

[DAG1](https://www.ncbi.nlm.nih.gov/gene/1605)

ID: 1605 dystroglycan 1 [*Homo sapiens* (human)] Chromosome 3, NC\_000003.12 (49468703..49535618) 156DAG, A3a, AGRNR, DAG, LGMDR16, MDDGA9, MDDGC7, MDDGC9 128239

Select item 3105

[HLA-A](https://www.ncbi.nlm.nih.gov/gene/3105)

ID: 3105 major histocompatibility complex, class I, A [*Homo sapiens* (human)] Chromosome 6, NC\_000006.12 (29942470..29945884) HLAA 142800

Select item 10585

[POMT1](https://www.ncbi.nlm.nih.gov/gene/10585)

ID: 10585 protein O-mannosyltransferase 1 [*Homo sapiens* (human)] Chromosome 9, NC\_000009.12 (131502902..131523806) LGMD2K, LGMDR11, MDDGA1, MDDGB1, MDDGC1, RT 607423

Select item 7157

[TP53](https://www.ncbi.nlm.nih.gov/gene/7157)

ID: 7157 tumor protein p53 [*Homo sapiens* (human)] Chromosome 17, NC\_000017.11 (7668402..7687550, complement) BCC7, BMFS5, LFS1, P53, TRP53 191170

Select item 5339

[PLEC](https://www.ncbi.nlm.nih.gov/gene/5339)

ID: 5339 plectin [*Homo sapiens* (human)] Chromosome 8, NC\_000008.11 (143915147..143976800, complement) EBS1, EBSMD, EBSND, EBSO, EBSOG, EBSPA, HD1, LGMD2Q, LGMDR17, PCN1, PLEC1b, PLTN, PLEC 601282

Select item 7273

[TTN](https://www.ncbi.nlm.nih.gov/gene/7273)

ID: 7273 titin [*Homo sapiens* (human)] Chromosome 2, NC\_000002.12 (178525989..178807423, complement) CMD1G, CMH9, CMPD4, EOMFC, HMERF, LGMD2J, LGMDR10, MYLK5, SALMY, TMD 188840

Select item 825

[CAPN3](https://www.ncbi.nlm.nih.gov/gene/825)

ID: 825 calpain 3 [*Homo sapiens* (human)] Chromosome 15, NC\_000015.10 (42359500..42412317) CANP3, CANPL3, LGMD2, LGMD2A, LGMDD4, LGMDR1, nCL-1, p94 114240

Select item 9215

[LARGE1](https://www.ncbi.nlm.nih.gov/gene/9215)

ID: 9215 LARGE xylosyl- and glucuronyltransferase 1 [*Homo sapiens* (human)] Chromosome 22, NC\_000022.11 (33162237..33922841, complement) LARGE, MDC1D, MDDGA6, MDDGB6 603590

Select item 2489

[FSHMD1A](https://www.ncbi.nlm.nih.gov/gene/2489)

ID: 2489 facioscapulohumeral muscular dystrophy 1A [*Homo sapiens* (human)] FMD, FSHD, FSHD1A, FSHMD 158900

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DC

HFF

A&E

miRNA

FcR

CD3

ULBP1

CO2

IL-2

DNAM-1