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|  | Country | ID number | DMD mutation |
| 1 | ALGERIA | GM 2173/18 | exon 10: c.1012G>T (p.Glu338\*) |
| 2 | ALGERIA | GM 2177/18 | exon 18: c.2253delG (p.Lys752Argfs\*8) |
| 3 | ALGERIA | GM 2510/18 | gene deletion exons 45-47 |
| 4 | ALGERIA | GM 2511/18 | gene deletion exons 48-50 |
| 5 | ALGERIA | GM 2515/18 | gene deletion exons 2-26 |
| 6 | ALGERIA | GM 2516/18 | gene duplication exons 52-62 |
| 7 | ALGERIA | GM 2517/18 | gene deletion exons 7-12 |
| 8 | ALGERIA | GM 2524/18 | gene deletion exons 45-50 |
| 9 | ALGERIA | GM 2525/18 | gene deletion exons 18-19 |
| 10 | ALGERIA | GM 2526/18 | gene deletion exons 18-19 |
| 11 | ALGERIA | GM 2528/18 | gene deletion exons 35-45 |
| 12 | ALGERIA | GM 2529/18 | gene deletion exons 52-54 |
| 13 | ALGERIA | GM 2530/18 | gene deletion exons 4-7 |
| 14 | CROATIA | GM 2573/18 | intron 54: c.8027+1G>T |
| 15 | UKRAINA | GM 2010/18 | exon 38: c.5444A>G (p.Asp1815Glufs\*2) |
| 16 | UKRAINA | GM 2043/18 | exon 4: c.206dupC (p.Arg70Lysfs\*19) |
| 17 | UKRAINA | GM 2046/18 | intron 68: c.9975-2A>T |
| 18 | UKRAINA | GM 2050/18 | intron 26: c.3603+1G>T |
| 19 | UKRAINA | GM 2097/18 | exon 20: c.2512C>T (p.Gln838\*) |
| 20 | UKRAINA | GM 2131/18 | exon 44: c.6292C>T (p.Arg2098\*) |
| 21 | UKRAINA | GM 2132/18 | exon 38: c.5341A>T (p.Lys1781\*) |
| 22 | UKRAINA | GM 2533/18 | gene deletion exon 51 |
| 23 | UKRAINA | GM 2534/18 | exon 20: c.2521C>T (p.Gln841\*) |
| 24 | UKRAINA | GM 2536/18 | exon 16: c.1961T>G (p.Leu654\*) |
| 25 | UKRAINA | GM 2538/18 | exon 8: c.794delAinsCT (p.His265Profs\*22) |
| 26 | UKRAINA | GM 2539/18 | intron 5: c.358-1G>T |
| 27 | UKRAINA | GM 2540/18 | gene deletion exons 48-50 |
| 28 | UKRAINA | GM 2541/18 | exon 55: c.8034\_8037delTGAG (p.Glu2681Leufs\*44) |

Supplementary Table 3. Patients studied by Whole Exome Sequencing