# Table S2 

Table S2. Description of the various SUFU PVs identified in the cohort (NM_016169.4)

| publication | mutation c | mutation p | Mutation type | Recurrence in n families |
| :---: | :---: | :---: | :---: | :---: |
| (9,24,31, 34) (5 families) and present report (2 families) | c. $1022+1 \mathrm{G}>\mathrm{A}$ | p.? | Splicing | 7 families |
| (31,35) (2 families) and present report (3 families) | c.71dup | p.(Ala25Glyfs*23) | Frameshift | 5 families |
| (20,31) (3 families) | c.71del | p.(Pro24Argfs*72) | Frameshift | 3 families |
| (14,29) and present report | c.1-?_1455+?del | del exon 1-12 | Structural variation | 3 families |
| $(8,19,31)$ | c.318-?_1455+? ${ }^{\text {del }}$ | del exon 3-12 | Structural variation | 2 families |
| $(8,19,26)$ | c.550C>T | p.(Gln184*) | Nonsense | 2 families |
| (20) and present report | c.436C>T | p.(Arg146*) | Nonsense | 2 families |
| (20) and present report | c.455-1G>A | p.? | Splicing | 2 families |
| (20) and present report | c. $895 \mathrm{C}>$ T | p. (Arg299*) | Nonsense | 2 families |
| $(8,19)$ | c.544G>T | p. (Asp182Tyr) | Missense | 1 family |
| (20) | c.1077del | p.(Glu359Aspfs*2) | Frameshift | 1 family |
| (20) | c.37_53del | p.(Thr13Trpfs*29) | Frameshift | 1 family |
| (20) | c.37_53dup | p.(Gly19Profs*83) | Frameshift | 1 family |
| (20) | c. $642 \mathrm{G} \times \mathrm{A}$ | p.(Trp214*) | Nonsense | 1 family |
| (20) | c.684-2A>G | p.? | Splicing | 1 family |
| (20) | c.749dup | p.(His250Glnfs*7) | Frameshift | 1 family |
| (20) | c.925del | p.(Arg309Glyfs*4) | Frameshift | 1 family |
| $(14,23)$ | c.143dup | p.(Pro49Alafs*24) | Frameshift | 1 family |
| $(14,23)$ | c.183-1G>T | p.? | Splicing | 1 family |
| (24) | c.846dup | p.(Glu283Argfs*3) | Frameshift | 1 family |
| (27) | c.367C>T | p.(Arg123Cys) | Missense | 1 family |
| (28) | c. $756+1 \mathrm{G}>\mathrm{A}$ | p.? | Splicing | 1 family |
| (30) | c.757-2A>G | p.? | Splicing | 1 family |
| (31) | c.1023-?_1455+?del | del exon 9-12 | Structural variation | 1 family |
| (31) | c.1096_1117delinsGAA | p.(Leu366Glufs*14) | Frameshift | 1 family |
| (31) | c.1123C>T | p.(Gln $375 *)$ | Nonsense | 1 family |
| (31) | c.1149_1150dup | p.(Cys384Serfs*3) | Frameshift | 1 family |
| (31) | c.1297-1G>C | p.? | Splicing | 1 family |
| (31) | c. $182+3 \mathrm{~A}>\mathrm{T}$ | p.? | Splicing | 1 family |
| (31) | c. 294 _295dup | p. (Tyr99Serfs*23) | Frameshift | 1 family |
| (31) | c.318-?_454+?dup | dup exon 3 | Structural variation | 1 family |
| (31) | c.318-10del | p.? | Splicing | 1 family |
| (31) | c. $422 \mathrm{~T}>\mathrm{G}$ | p. (Met141Arg) | Missense | 1 family |
| (31) | c.567_571delinsT | p.(Gln189Hisfs*5) | Frameshift | 1 family |
| (32) | c.954del | p. (Asn319Thrfs*42) | Frameshift | 1 family |
| (33) | c.223del | p.(Arg75Glyfs*21) | Frameshift | 1 family |
| (34) | c.1023-1G>A | p.? | Splicing | 1 family |
| (34) | c.171dup | p.(Val58Argfs*15) | Frameshift | 1 family |
| (34) | c.528_529insT | p.(Met177Tyrfs*30) | Frameshift | 1 family |
| (34) | c.684-9_687del | p.? | Splicing | 1 family |
| (34) | c.916G>T | p.(Glu306*) | Nonsense | 1 family |
| (36) | c.1272del | p.(Tyr424*) | Nonsense | 1 family |
| (38) | c. $1365+2 \mathrm{~T}>\mathrm{A}$ | p.lle433_Glu455del | Splicing | 1 family |
| (39) | c.597+1dupG | p.? | Splicing | 1 family |
| Present report | c. $1022+1 \mathrm{G} \times \mathrm{T}$ | p.? | Splicing | 1 family |
| Present report | c.1158-2A>G | p.? | Splicing | 1 family |
| Present report | c.1236_1237del | p.(Val413Glyfs*7) | Frameshift | 1 family |
| Present report | c.1297-?_1455+?del | del exon 11-12 | Structural variation | 1 family |
| Present report | c.1366-?_1455+?del | del exon 12 | Structural variation | 1 family |
| Present report | c.1390T>C | p.(Trp464Arg) | Missense | 1 family |
| Present report | c.17del | p.(Pro6fs*89) | Frameshift | 1 family |
| Present report | c. $182+1 \mathrm{G}>\mathrm{C}$ | p.? | Splicing | 1 family |
| Present report | c.183G>A | p.(Trp61*) | Nonsense | 1 family |
| Present report | c.201del | p.(Leu68Trpfs*28) | Frameshift | 1 family |
| Present report | c.293T>G | p.(Leu98Arg) | Missense | 1 family |
| Present report | c.326del | p.(Gly109Glufs*12) | Frameshift | 1 family |
| Present report | c.455-?_1455+? ${ }^{\text {del }}$ | del exon 4-12 | Structural variation | 1 family |
| Present report | c.582dup | p.(Val195Serfs*12) | Frameshift | 1 family |
| Present report | c.597+1G>A | p.? | Splicing | 1 family |
| Present report | c.756+2dup | p.? | Splicing | 1 family |
| Present report | c. $756+2 \mathrm{~T}>\mathrm{C}$ | p.? | Splicing | 1 family |
| Present report | c.846del | p.(Glu283Argfs*30) | Frameshift | 1 family |
| Present report | c. $856 \mathrm{G} \times \mathrm{T}$ | p.(Glu286*) | Nonsense | 1 family |
| Present report | c.917_918del | p.(Glu306Alafs*44) | Frameshift | 1 family |

