



Patient: 16012132564

# Signigicant variants

Gene: PRX

### Variant information:

Location	chr19
Disease mode of inheritance	recessive
Reference allele	G
Alternate allele	A
CSN	ENST00000324001.7
Consequence	stop gained
dbSNP ID	rs104894714
Туре	snp
REVEL	
HGVSc	ENST00000324001.7:c.2857C>T
HGVSp	ENSP00000326018.6:p.Arg953Ter
Gnomad allele frequency	3.251e-05
ExAC allele frequency	4.1e-05
Impact	high

#### Notes:

Here is a note created from Tony.

— Tonya Lee Disera

Here is a second longer note. one of the Vuetify.js Vue CLI packages (based on the official examples) to get your project started in no time. Vuetify.js supports SSR (server-side rendering), SPA (single page application), PWA (progressive web application) and standard HTML pages.

— Tonya Lee Disera

#### Variant Summaries:



## Unknow significance variants

Gene: SLC9B1P1

#### Variant information:

Location	chrY
Disease mode of inheritance	recessive
Reference allele	С
Alternate allele	Т
CSN	ENST00000331172.6
Consequence	splice region variant, intron variant
dbSNP ID	rs763588005
Туре	snp
REVEL	
HGVSc	ENST00000331172.6:c.678+5G>A
HGVSp	

Gnomad allele frequency	0
ExAC allele frequency	0.194
Impact	low
Impact	low

Notes: no note is added

Variant Summaries:

Ą	Proband	НОМ	20 of 25
	Mother	HET	7 of 12
	Mother	HET	30 of 50

## **Disclaimers**

Genetic testing information has caveats and should not be considered a definitive diagnosis.

# References/Methodology

DNA sequencing was performed in accordance with established Utah Genome Project (UGP) methodologies including sample preparation, sequencing and data analysis.

### Genes

Phenotypes searched	Genes (100)

GTR:

Dejerine-Sottas disease

Phenolyzer:

dejerine sottas disease

MPZ, EGR2, PMP22, PRX, GDAP1, FGD4, DNM2, HSPB1, FIG4, DYNC1H1, NEFL, MFN2, LMNA, MTMR2, NDRG1, SH3TC2, SBF2, RAB7A, LITAF, HSPB8, TRPV4, MED25, LRSAM1, BSCL2, SBF1, SPG11, HK1, PEX7, PHYH, SPAST, GAN, GJB1, AARS1, GARS1, GNB4, YARS1, AIFM1, COX6A1, PRPS1, PDK3, DHTKD1, PLEKHG5, KARS1, KIF1B, TRIM2, INF2, C12orf65, ATP1A1, HADHB, IGHMBP2 , TFG , GLA , HINT1 , DNAJB2 , MARS1 , HARS1 , KIF5A , TTR, CTDP1, FBLN5, SPTLC1, MORC2, DNMT1, HOXD10, SCN9A, SPTLC2, SLC12A6, ATL1, REEP1, TSEN54, ALMS1, RARS2, FA2H, L1CAM, SEPT9, SMCHD1, PLP1, ALS2, DUX4, ETS1, SPG7, FGF3, ISCU, MARS2, GARS, TSEN34, TSEN2, VRK1, GRN, SPG20, KIAA0196, AARS, EXOSC3, OPA3, GATA2, SEPSECS, FRG1, PRKCA, YBX1, AKT1

## **Summary**

Date of Birth: 04/15/1950

Gender: Male

Medical Record #: 00123456

Additional Recipients: John

Doe

Provider: Intermountain

Healthcare

Physician: Dr. Jane Smith

Pathologist: Dr. John Brown

Specimen ID #: 1234567

Date Collected: 09/09/2016

Specimen Site: Specimen Grade:

## **Clinical Description**

According to information provided to ARUP, the patient is a one year old male. He was delivered by cesarean section at 39 weeks and 5 days. At birth he weighed 6 pounds and 1 ounce, and was 17.5 inches long. He has multiple congenital anomalies including a large occipital encephalocele, tectocerebellar dysraphism, posterior plagiocephaly, relative macrocephaly, left-sided facial weakness, unilateral lack of eye closure, optic nerve hypoplasia, prominent nasal bridge and columella, bilateral low-set microtia with ear tags, bilateral mixed hearing loss, Mobitz type II atrioventricular block s/p epicardial pacemaker, right torticollis, vertebral segmentation defects (C2-3 fusion, abnormal T2-3 and

T12), fused right first and second rib and rudimentary left rib, mild scoliosis, long and narrow left thumb, polysplenia, transverse liver and horseshoe kidney.. His weight and height are less than 1st percentile but show normal growth velocity. He was socially smiling at 8 weeks, rolling from front to back at 5 months and babbling since 6 months. He did not fully support his head at nine months. Previous normal diagnostic test results included creatinine, blood urea nitrogen, cytomegalovirus and cytogenomic SNP microarray. He has one healthy older sister with heterochromia. His father has 2-3 syndactyly and history of porencephalic cyst. His family history also includes a maternal grandfather with unilateral hearing loss at birth, a maternal uncle with macrocephaly, a maternal uncle who died with congenital anomalies and abnormal ears, a maternal great uncle with an unilateral ear anomaly and bilateral hearing loss, a maternal second cousin with an unilateral ear anomaly and hearing loss, a paternal first cousin with congenital heart valve defect requiring surgery, a paternal uncle with sarcoid disease who is 80 percent blind in one eye, another paternal uncle with sarcoidosis and a paternal uncle with cleft palate. His paternal grandmother died with lupus and Crohn's disease and a paternal great uncle has intellectual disabilities and has been in assisted living since early adulthood.