

1 **Premature ovarian insufficiency in CLPB deficiency: transcriptomic, proteomic and phenotypic**  
 2 **insights.**

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ACCEPTED MANUSCRIPT

1 **ABSTRACT**

2 **Context:** Premature ovarian insufficiency (POI) is a common form of female infertility that most  
3 often presents as an isolated condition but can be part of various genetic syndromes. Early diagnosis  
4 and treatment of POI can minimise co-morbidity and improve health outcomes.

5 **Objective:** To determine the genetic cause of premature ovarian insufficiency (POI), intellectual  
6 disability, neutropenia and cataracts.

7 **Methods:** We performed whole exome sequencing (WES) followed by functional validation via RT-  
8 PCR, RNAseq and quantitative proteomics, as well as clinical update of previously reported patients  
9 with variants in the *Caseinolytic Peptidase B (CLPB)* gene.

10 **Results:** We identified causative variants in *CLPB*, encoding a mitochondrial disaggregase. Variants in  
11 this gene are known to cause an autosomal recessive syndrome involving 3-methylglutaconic  
12 aciduria, neurological dysfunction, cataracts and neutropenia that is often fatal in childhood,  
13 however, there is likely a reporting bias towards severe cases. Using RNAseq and quantitative  
14 proteomics we validated causation and gained insight into genotype:phenotype correlation. Clinical  
15 follow-up of patients with *CLPB* deficiency who survived to adulthood identified POI and infertility as  
16 a common post-pubertal ailment.

17 **Conclusions:** A novel splicing variant is associated with *CLPB* deficiency in an individual who survived  
18 to adulthood. POI is a common feature of post-pubertal females with *CLPB* deficiency. Patients with  
19 *CLPB* deficiency should be referred to paediatric gynaecologists/endocrinologists for prompt POI  
20 diagnosis and hormone replacement therapy to minimise associated co-morbidities.

## 1 BACKGROUND

2 Mitochondria are the main source of eukaryotic cellular energy. Mitochondrial dysfunction is  
3 associated with many human pathologies, including mitochondrial diseases, a group of genetic  
4 disorders associated with defects in energy production. The integrity of the mitochondrial proteome  
5 is protected by quality control mechanisms, such as the mitochondrial unfolded protein response  
6 (UPR<sup>MT</sup>). UPR<sup>MT</sup> can be activated by stressors such as impaired oxidative phosphorylation,  
7 accumulation of misfolded proteins, deletion of mitochondrial DNA or increased reactive oxygen  
8 species<sup>1-3</sup>. CLPB is a mitochondrial protein disaggregase proposed to be involved in the UPR<sup>MT</sup>  
9 response<sup>4</sup>.

10 Pathogenic variants in the *CLPB* gene have been linked to an autosomal recessive syndrome  
11 involving 3-methylglutaconic aciduria (3-MGA-uria), neurological dysfunction, cataracts and  
12 neutropenia that is often fatal in childhood (OMIM 616271). Most patients first described had a  
13 severe presentation including progressive encephalopathy, intellectual disability, epilepsy,  
14 congenital neutropenia, cataracts and death in early childhood<sup>5-7</sup>. These patients most often had  
15 biallelic loss-of-function variants<sup>8</sup>. A minority of patients, usually those harbouring missense  
16 variants, survived childhood but the long-term health implications of CLPB deficiency are not well-  
17 established. More recently, dominant-negative heterozygous missense *CLPB* variants affecting the C-  
18 terminal ATP-binding domain, have been shown to cause isolated severe congenital neutropenia<sup>9,10</sup>.

19 Mitochondrial function is known to be critical for female fertility and to have a role in ovarian aging  
20<sup>11</sup>. Oocytes have a particularly high energy demand and, reflective of this, are believed to harbour  
21 the greatest number of mitochondrial DNA copies of any human cell<sup>12</sup>. Not only does ovarian  
22 function rely on efficient energy supply, but it also can be disrupted by faulty mitochondria. Oocytes  
23 are particularly susceptible to the reactive oxygen species generated by dysfunctional mitochondria  
24<sup>13,14</sup>. Premature/primary ovarian insufficiency (POI) or diminished ovarian reserve are common  
25 manifestations of post-pubertal females with mitochondrial disorders<sup>15</sup>. POI is a clinically and

1 genetically heterogeneous condition characterised by loss or absence of ovarian function and  
2 elevated follicle stimulating hormone (FSH) before the age of 40. POI not only has an impact on  
3 reproductive potential but is also associated with an increased risk of osteoporosis, diabetes,  
4 cardiovascular disease, and early mortality, related to estrogen deficiency<sup>16-18</sup>.

5 POI most often presents as an isolated condition but can also be syndromic. The distinction between  
6 isolated and syndromic POI, however, can be blurred with some cases initially diagnosed with  
7 isolated POI but evolving into POI-like syndromes as additional symptoms manifest<sup>19,20</sup>.

8 Furthermore, POI is an often-overlooked component of genetic syndromes, for example only being  
9 mentioned in supplementary text or omitted altogether in research publications, likely because  
10 amenorrhea causes fewer immediate concerns to patients that have more pertinent health  
11 problems. Early genomics studies have a tendency for bias towards severe presentations. As  
12 genomic studies become more frequent, the clinical spectrum of patient phenotype is becoming  
13 evident. Mildly affected and surviving patients may manifest with unanticipated symptoms. Such  
14 symptoms are imperative to recognise, because they can influence patient management and  
15 ultimately their long-term health and happiness. For example, the prompt treatment of women with  
16 POI using hormone replacement therapy (HRT) can minimise the risk of comorbidities such as  
17 osteoporosis and heart disease<sup>21,22</sup>. Furthermore, pre-symptomatic identification of POI opens the  
18 possibility of fertility preservation before oocytes are depleted, which may be desired by individuals  
19 affected by mild syndromes.

20 Here we describe the first pathogenic *CLPB* splicing variant in a patient with survival to adulthood.  
21 We demonstrate that this variant leads predominately to exon skipping. Via proteomics, we  
22 demonstrate a low level of CLPB protein but no decrease in abundance of oxidative phosphorylation  
23 (OXPHOS) complexes. We discern the biological impact of CLPB depletion on the proteome of  
24 patient lymphoblasts. Via long-term health follow-up on surviving patients, we highlight ovarian

1 dysfunction as a common symptom in post-pubertal girls. Prompt recognition of POI in affected  
2 individuals will improve patient management and outcomes.

### 3 **METHODS**

#### 4 **Participants**

5 The patient (AS19D035) was recruited after clinical consultation as part of our ongoing research  
6 program investigating the genetics of POI (N = 80 patients with isolated or syndromic POI, to date).

7 She is currently 18 years of age and has a history of multiple infections including neonatal  
8 pneumonia, recurrent tonsillitis, bronchiolitis, chicken pox, a right cubital fossa abscess, a left knee  
9 abscess, right orbital cellulitis and cervical adenitis before the diagnosis of severe neutropenia (0.1 x  
10 10<sup>9</sup>/L). Treatment with granulocyte colony-stimulating factor was initiated, leading to normalisation  
11 of blood parameters. She has myopia and at 3 years of age bilateral cataracts were noticed, with lens  
12 replacement performed at 4 years of age. She has intellectual disability with a full-scale intelligence  
13 quotient (FSIQ) of 58. She was referred to endocrinology for short stature (2<sup>nd</sup> percentile, 141.5cm at  
14 13yrs with midparental height of 160.5cm) and was noted to have delayed puberty. She had primary  
15 amenorrhea and breast development at Tanner stage I. Her natural pubic and auxiliary hair  
16 development remains unknown as it was not examined at initial presentation and she has since had  
17 pubertal induction/HRT that has likely caused development. Hormonal assessment led to a diagnosis  
18 of POI with elevated FSH of 73 IU/L (reference range 1.0 – 8.0 IU/L)(Table 1). Luteinising hormone  
19 was 16 U/L, oestradiol was <18 pmol/L and Inhibin B was low at <10 ng/L, indicative of low ovarian  
20 reserve<sup>23</sup>. Pelvic ultrasound and MRI revealed no detectable ovarian structures and a small  
21 prepubertal uterus. Hormone replacement therapy was initiated, and she was 158cm by age 16 (20<sup>th</sup>  
22 percentile), suggesting the cause of her short stature was delayed puberty. She had no known family  
23 history of POI or infertility, nor of intellectual disability, although her parents and brother had  
24 learning difficulties without formal assessment. Available family and medical history are summarised  
25 in Table 1.

## 1 **General molecular techniques**

2 Genomic DNA was extracted from EDTA-blood samples by the Victorian Clinical Genetics Service  
3 (VCGS). Concentration and integrity were assessed by Qubit dsDNA BR Assay (Thermo Fisher  
4 Scientific) and TapeStation (Agilent), respectively. Selected variants were validated by Sanger  
5 sequencing using BigDye v3.1 Terminators (Applied Biosystems) and ABI 3130X. Primer sequences  
6 are available on request.

## 7 **Whole-exome sequencing (WES)**

8 DNA underwent WES with SureSelect Human All Exon V6 (Agilent) capture and sequencing on the  
9 NovaSeq 6000 (Illumina). All WES data were processed using the Cpipe pipeline<sup>24</sup> and deposited into  
10 SeqR for analysis (<https://seqr.broadinstitute.org/>).

11 We performed two phases of analysis as previously described<sup>25</sup> – the first was gene-centric (POI  
12 genes, list available upon request) and the second was an unbiased variant-centric approach.  
13 Variant-centric analysis focused on high-priority variants (those considered likely to lead to loss of  
14 function: frameshift, nonsense and splice site variants) in any gene and with any inheritance, or  
15 potentially biallelic moderate-high priority variants (missense, in-frame indels, frameshift, nonsense  
16 or splice site). Only variants with MAF < 0.001 in 1000 genomes and gnomAD  
17 (<https://gnomad.broadinstitute.org/>) and with high quality scores (Q>50 and allele balance >25)  
18 were considered. Missense variant pathogenicity was predicted in silico using Mutation Taster  
19 (<http://www.mutationtaster.org/>), Polyphen-2 (<http://genetics.bwh.harvard.edu/pph2/>),  
20 SIFT/Provean (<http://provean.jcvi.org/>), and CADD (Combined Annotation-Dependent Depletion)  
21 (<https://cadd.gs.washington.edu/snv>). The conservation of affected residues was assessed by Multiz  
22 Alignments of 100 vertebrates (UCSC Genome Browser <https://genome.ucsc.edu/>). Described  
23 variants were submitted to ClinVar (SCV002515966 - SCV002515967).

24

## 1 **RT-PCR**

2 RNA was extracted from transformed lymphoblasts using TRIZOL Reagent (Invitrogen) and cDNA was  
3 generated using GoScript™ Reverse Transcription System (Promega) as per manufacturers'  
4 protocols. PCR primer sequences available upon request.

## 5 **RNA Seq**

6 Lymphoblast RNA quality was assessed using TapeStation and 400ng RNA was used for Illumina  
7 TruSeq Stranded mRNA library preparation. Sequencing was performed on the NovaSeq 6000 with  
8 2x 150bp reads at depth of ~80M reads per sample. Raw data were filtered for quality, then trimmed  
9 using Cutadapt. Reads were aligned to the human genome (GRCh38) using HISAT2<sup>26</sup>. Splicing effects  
10 were assessed visually using the Integrative Genomics Viewer8 (Broad Institute, MA) and its inbuilt  
11 Sashimi plot function<sup>27</sup>.

## 12 **Quantitative proteomics**

13 Primary whole-cell lymphoblast pellets from the patient with biallelic *CLPB* variants (three replicates  
14 from the same individual) and controls (one replicate from two individuals) were solubilised in 5%  
15 sodium dodecyl sulfate (SDS), 50 mM tetraethylammonium bromide (TEAB) pH 8.5 and quantified  
16 using the Pierce BCA Protein Assay Kit (ThermoFisher Scientific). A total of 25 µg of whole cell  
17 protein was isolated and prepared for analysis using Micro S-TRAP columns (PROFIT1) according to  
18 the manufacturer's instructions. Tryptic digestion was performed (1:25 trypsin to protein ratio).  
19 Following elution, samples were dried in a CentriVap Benchtop Vacuum Concentrator (Labconco,  
20 Kansas City, MO) and reconstituted in 0.1% trifluoroacetic acid (TFA) and 2% acetonitrile (ACN)  
21 before measurement of peptide concentration. Approximately 1 µg of protein per replicate was  
22 loaded on an OrbiTrap Eclipse Mass Spectrometer (ThermoFisher Scientific) for LC-MS/MS analysis.  
23 The LC system was equipped with an Acclaim Pepmap nano-trap column (Dinoex-C18, 100 Å, 75 µm  
24 x 2 cm) and an Acclaim Pepmap RSLC analytical column (Dinoex-C18, 100 Å, 75 µm x 50 cm). Tryptic  
25 peptides were injected to the enrichment column at an isocratic flow of 5 µL/min of 2% v/v ACN



1 containing 0.1% v/v formic acid for 5 min applied before the enrichment column was switched in-  
2 line with the analytical column. The eluents were 5% dimethyl sulfoxide (DMSO) in 0.1% v/v formic  
3 acid (solvent A) and 5% DMSO in 100% v/v ACN and 0.1% v/v formic acid (solvent B). The flow  
4 gradient was (i) 0-6min at 3% B, ii) 6-7min, 3-4% (ii) 7-82 min, 4-25% B (iii) 82-86min 25-40% B (iv)  
5 86-87min, 40-80% B (v) 87-90min, 80-80% B (vi) 90-95min, 80-3% and equilibrated at 3% B for 10  
6 minutes before the next sample injection. For DIA experiments full MS resolutions were set to  
7 120,000 at m/z and scanning from 350-1400 m/z in the profile mode. Full MS AGC target was 250%  
8 with an IT of 50 ms. AGC target value for fragment spectra was set at 2000%. 50 windows of 13.7 Da  
9 were used with an overlap of 1 Da. Resolution was set to 30,000 and maximum IT to 55 ms.  
10 Normalized collision energy was set at 30%. All data were acquired in centroid mode using positive  
11 polarity.

12 Raw data were processed using the Spectronaut platform (version 15.2.210819.50606, Rubin) and  
13 searched against the UniProt human database (canonical peptides + isoforms, reviewed, 42,386  
14 entries). The protein report was imported into the Perseus software package (version 1.6.15.0).  
15 Briefly, MS2 Quantity outputs for patient and control samples were Log<sub>2</sub>-transformed and potential  
16 contaminants (e.g., keratin) were removed using a curated list. Proteins were annotated using the  
17 MitoCarta 3.0 dataset by matching against UniProt ID. Patient and control samples were grouped  
18 (patient/control) and proteins with less than two hits per group were filtered. The whole cell dataset  
19 was normalised to the mean using the 'subtract' function. For the mitochondrial complement, all  
20 non-mitochondrial proteins were excluded. For both whole cell and mitochondrial datasets, a two-  
21 sided students t-test was performed with significance determined by p-value (p-value < 0.05),  
22 displayed as a volcano plot using the scatter plot function in Perseus.

23 For the relative peptide abundance plot, the 'PEP.MS2 Quantity' option was selected in Spectronaut  
24 to export the peptide report. CLPB peptides were filtered from 'PG.Genes' column and the  
25 difference of the means of the Log<sub>2</sub> MS2 intensities from patient and control were calculated for  
26 each CLPB peptide. The peptide spanning across amino acids 393-412 was not detected in the

1 patient with *CLPB* variants and further imputed with the lowest value for CLPB peptide in the  
2 patient. The difference of the means was plotted using the `geom_smooth` function of `ggplot2` library  
3 in RStudio (v. 1.3.1093) which shows a loess smoothed curve with 95% confidence interval. For  
4 Relative Complex Abundance (RCA) plot, MS2 intensity from proteins belonging to OXPHOS  
5 complexes were plotted in R (RStudio) calculating the difference between the CLPB and control MS2  
6 intensities for each subunit. The mean and standard deviation were then calculated, along with the  
7 confidence interval based on the t-statistic for each complex (calculated from the difference  
8 between the control and patient samples from each subunit). A paired t-test calculated significance  
9 between the control and patient relative abundances for each complex.

#### 10 **Mitochondrial isolation**

11 Mitochondria were purified from isolated patient and control lymphoblasts using differential  
12 centrifugation as previously described<sup>28</sup>. Briefly, cell pellets ( $5 \times 10^7$  cells) were homogenised in  
13 mitochondrial isolation buffer (20 mM HEPES-KOH, pH 7.4, 220 mM mannitol, 70 mM sucrose, 1 mM  
14 EDTA, 0.5 mM PMSF, 2 mg/mL BSA) and clarified via centrifugation at 800 *g* to pellet cellular debris.  
15 The residual supernatant was isolated and further clarified at 12,000 *g* to obtain an enriched  
16 mitochondrial pellet.

#### 17 **SDS-PAGE immunoblotting analysis**

18 Tris-Tricine SDS-PAGE was performed as previously described<sup>29</sup>. To resolve CLPB processing  
19 intermediates, an 8-10% gradient Tris-Tricine gel was poured using gradient mixer. Both 8% and 10%  
20 acrylamide solutions were made up using tricine gel buffer (1 M Tris-Cl, pH 8.45, 0.1% [w/v] SDS)  
21 with 13% [v/v] glycerol added to the 10% mix and overlaid with a 4% stacker gel. Mitochondrial  
22 samples were boiled in SDS-PAGE loading dye (2X; 10 mM Tris-C, pH 6.8, 200 mM dithiothreitol, 4%  
23 [w/v] sodium dodecyl sulphate, 20% [w/v] glycerol, 0.2% [w/v] bromophenol blue) before loading.  
24 Electrophoresis was performed using Tricine cathode buffer (0.1 M Tris, 0.1 M Tricine, pH 8.45, 0.1%  
25 SDS) and anode buffer (0.2 M Tris-Cl, pH 8.9). Gels were transferred onto 0.45  $\mu$ M PVDF membrane

1 (Millipore) using a semidry transfer apparatus prior to immunoblotting with mouse monoclonal  
2 SDHA primary antibody (Abcam: Ab14715, [RRID: AB\\_301433](#)) or rabbit polyclonal CLPB primary  
3 antibody (Abcam: Ab235349, [RRID: AB\\_2847899](#)) followed by secondary antibodies. Proteins were  
4 detected using Clarity Western ECL Substrate (Bio-Rad) on a ChemiDoc MP imaging machine  
5 (BioRad). Quantification of bands was performed according to the manufacturer's instructions using  
6 the Image Lab software (BioRad).

## 7 RESULTS

### 8 *WES identifies compound heterozygous CLPB variants*

9 The patient was referred to our research program after paediatric endocrinology assessment and a  
10 diagnosis of POI at age 15 years with an elevated FSH of 73 IU/L. Further clinical details were not  
11 communicated at this time and initial data analysis was performed on the assumption that she  
12 suffered isolated POI.

13 Median exonic depth of coverage was 69x with >95% of bases having a depth of greater than 10.  
14 There were 152 moderate-high priority variants detected in the exome of the patient that were  
15 further filtered to identify the likely causative genetic defect (Figure 1A).

16 For gene-centric analysis, nine missense variants in candidate POI genes were considered (Figure  
17 1A). These were discounted because their frequency in public databases was too high to cause POI in  
18 heterozygous state, the variants were predicted benign by online algorithms and/or were inherited  
19 from the unaffected mother.

20 For variant-centric analysis, only one gene was detected with recessive-type variants, *CDK5RAP1*  
21 (Figure 1A). This gene was not considered likely causative as it has no known link to ovarian biology.  
22 Next, high priority variants in any gene were considered. This revealed 9 predicted loss of function  
23 variants, including a paternally inherited previously reported pathogenic variant in *CLPB*,  
24 NM\_030813.6:c.1249C>T, p.Arg417Ter (Figure 2B) <sup>5,6</sup>. Given *CLPB* variants are associated with

1 autosomal recessive 3-MGA-uria Type VII (OMIM: 616271) characterised by cataracts, neurologic  
2 involvement and neutropenia which did not match the presumed isolated POI of the patient, this  
3 heterozygous variant was initially dismissed.

4 WES data, however, were revisited upon clinical update of the patient phenotype to include  
5 congenital neutropenia, multiple infections, intellectual disability (IQ 58), eczema, asthma, bilateral  
6 cataracts, myopia, in addition to POI, making the heterozygous *CLPB* variant highly relevant. Given  
7 *CLPB* deficiency is an autosomal recessive condition, we broadened our variant search using relaxed  
8 filters. We searched for any rare variant (<0.001 MAF) in *CLPB* including the intronic regions. This  
9 revealed a second *CLPB* variant, c.1257+5G>A (Figure 1B). This variant was intronic but fell near the  
10 donor splice site for the exon 11/12 junction. The variant is absent in public databases, such as  
11 gnomAD, and the affected nucleotide is moderately conserved. The variant was maternally  
12 inherited, consistent with compound heterozygosity.

13 At the time of variant discovery, all reported cases of *CLPB* deficiency presented with urinary 3-MGA-  
14 uria. 3-MGA is a non-specific hallmark of many syndromes with compromised mitochondrial function  
15 <sup>30</sup>. In contrast to the previously reported patients with *CLPB* deficiency, no increased urinary  
16 excretion of 3-MGA was detected in the patient of this study.

### 17 ***A novel CLPB variant causes aberrant mRNA splicing***

18 The location of the maternally inherited c.1257+5G>A variant near a donor splice site raised the  
19 possibility of it disrupting gene splicing. SpliceAI predicted that this variant would break the wild-  
20 type donor site with a score of 0.51 (<https://spliceailookup.broadinstitute.org/>). Splice Site  
21 Prediction by Neural Network via the Berkeley Drosophila Genome Project  
22 ([https://www.fruitfly.org/seq\\_tools/splice.html](https://www.fruitfly.org/seq_tools/splice.html)) similarly predicted the variant would impair splicing  
23 with the variant reducing the splicing prediction from 1.00 to 0.86.

1 To investigate whether the c.1257+5G>A affects *CLPB* mRNA splicing, RNA from patient  
2 lymphoblasts was analysed using RT-PCR. RT-PCR amplification of a region encompassing exons 9 to  
3 13 of *CLPB* demonstrated aberrant splicing with three transcripts detected. These corresponded to  
4 1) use of a cryptic donor site introducing intronic sequence leading to a frameshift, 2) full-length  
5 transcript and 3) complete skipping of exon 11, likely leading to an in-frame loss of 15 amino acids  
6 (Figure 2A-B).

7 To investigate the relative abundance of the alternative splice forms, RNASeq was performed on  
8 patient and control lymphoblast RNA. Firstly, this demonstrated that the major *CLPB* isoform  
9 detected in lymphoblasts is isoform 2 (NM\_001258392.2, Q9H078-2) which lacks Exon 5 of the  
10 canonical reference transcript. According to GTEx (<https://gtexportal.org>), the major *CLPB* isoform  
11 expressed in human lymphoblasts is the same as that expressed in ovarian tissue, suggesting insights  
12 into *CLPB* splicing in lymphoblasts will likely be relevant to ovarian development/function. Gene-  
13 focused RNASeq analysis revealed clear disruption of Exon 11 splicing with low exonic coverage  
14 compared to controls as well as coverage across the upstream and downstream flanking introns,  
15 indicating intronic retention. 67% of the reads across the site of the premature stop codon  
16 (p.Arg417\*) are wild-type, indicating that majority of them are from the splicing allele and that  
17 transcripts containing the PTC are being degraded by NMD. In contrast, 79% of the reads over the  
18 c.1257+5 site contain the splice variant, indicating the majority of intron retention is due to the  
19 splicing variant. The splice variant clearly disrupts *CLPB* splicing with nearly all reads corresponding  
20 to skipping of exon 11 and very few reads with wild-type splicing and predicted to encode wild-type  
21 *CLPB* (only 4% of reads covering this region). The skipped exon encodes amino acids that lie between  
22 the Walker A motif and the Pore Loop, and loss may impair ATP binding.

### 23 ***An additional patient with comparable CLPB variants***

24 Through international collaboration, we identified a patient (SCNIR-2735) with almost identical  
25 variants enrolled in the Severe Chronic Neutropenia International Registry (<https://severe-chronic->

1 [neutropenia.org/en](https://neutropenia.org/en)) (Table 1). She shared the previously reported p.Arg417Ter variant, in trans with  
2 an alternative splice variant affecting the same base altered in the proband of this study,  
3 c.1257+5G>T. It is likely that this variant similarly affects *CLPB* splicing. Supporting a similar splicing  
4 defect, SpliceAI predicted loss of the donor splice site with a score of 0.57 and Splice Site Prediction  
5 by Neural Network via the Berkeley Drosophila Genome Project predicted loss in splicing efficiency  
6 from a score of 1.0 to 0.79. The patient is currently 3 years old and has hallmark features of *CLPB*  
7 deficiency including neutropenia and infantile cataracts. Consistent with mild *CLPB* deficiency  
8 syndrome, the patient had no evidence of developmental delay or neurological involvement,  
9 although she presented with severe congenital neutropenia with bone marrow myeloid maturation  
10 arrest and bilateral infantile cataracts. Her ovarian status is currently unknown and she was not  
11 available for further hormonal testing, which may have provided evidence of ovarian dysgenesis, for  
12 example by elevated FSH or reduced AMH. We can speculate that the splice variant in this individual  
13 may cause a similarly mild phenotype and she may survive to adulthood and experience POI,  
14 although more evidence is required to confirm this genotype:phenotype correlation. The ongoing  
15 involvement of endocrinologists/gynaecologists in her care could be advised, for early detection of  
16 ovarian insufficiency and prompt management by HRT.

### 17 ***Proteomics demonstrates loss of CLPB protein and disruption to mitochondrial protein homeostasis***

18 To understand the impact that these variants have on the *CLPB* protein and mitochondrial function,  
19 we performed whole cell Direct Data-Independent Acquisition (dDIA) quantitative proteomics on  
20 patient and control lymphoblasts. The major *CLPB* isoform detected in lymphoblasts was isoform 2  
21 (NM\_001258392.2, Q9H078-2) which lacks Exon 5 of the canonical reference transcript, in keeping  
22 with RNAseq data. Unfortunately, no peptide corresponding to the predicted internal deleted region  
23 could be detected in the dDIA data, so we could not distinguish full length *CLPB* from the *CLPB*  
24 variant protein generated by exon skipping. The data do, however, demonstrate a significantly low  
25 level of *CLPB* protein in patient lymphoblasts. The abundance of individual *CLPB* peptides upstream

1 of the nonsense variant is higher than the level of individual peptides derived from sequence C-  
2 terminal of the nonsense variant. This suggests that the residual CLPB protein likely consists of  
3 truncated CLPB due to the nonsense variant on the paternal allele in addition to CLPB with or  
4 without an internal deletion from the maternal allele. The overall low level of CLPB protein indicates  
5 that the in-frame deletion due to exon skipping likely renders the protein unstable with rapid  
6 turnover (Figure 3A). We also investigated CLPB protein level in mitochondria isolated from control  
7 and patient lymphoblasts by western blot (Figure 3B). Upon quantification, we found levels of  
8 mature CLPB in patient lymphoblasts to be significantly reduced in comparison to controls (Figure  
9 3C). CLPB in patient lymphoblasts appears to be migrating slightly slower than in control samples,  
10 however, the cause of this shift is not clear. There was no evidence of truncated CLPB, likely due to  
11 nonsense-mediated decay of the PTC-containing mRNA and sensitivity limitations of the CLPB  
12 antibody.

13 To investigate the biological consequence of CLPB disruption, comparative analysis between patient  
14 and control lymphoblast protein abundance was performed. The mitochondrial complement was  
15 filtered from the whole cell proteomic dataset and normalised independently. To discern those  
16 proteins significantly enriched or depleted from patient replicates, a two-sided t-test was utilised,  
17 and results were visually represented as volcano plots (Figure 3D). CLPB is significantly reduced in  
18 both whole cell and mitochondrial analyses, with a  $\text{Log}_2$  fold difference of 1.90 – a 3.73-fold  
19 reduction from control basal levels. Whole cell analysis (Figure 3D, left) found increased abundance  
20 of proteins involved in B-cell differentiation and receptor signalling such as IGLL5, FCRLA and MNDA.  
21 T-cell leukemia/lymphoma protein 1A (TCL1A) was also significantly increased in abundance, which  
22 mediates AKT1/2/3 phosphorylation and so enhances cell proliferation and survival by association <sup>31</sup>.  
23 Though not mitochondrial itself, TCL1A phosphorylase activity is also important in stabilizing  
24 mitochondrial inner membrane potential <sup>31</sup>. Significantly depleted relative to controls are multiple  
25 proteins involved in actin and cytoskeleton modification, as well as cell migration mechanisms, such  
26 as PFN2, MICAL3, CNN3 and INPP5F (Figure 3D).

1 Proteins such as ENDOG, BAK1 and HAX1 are significantly increased in mitochondria from patient  
2 lymphoblasts relative to control (Figure 3D, right). Overabundance of these proteins may reflect  
3 apoptotic vulnerability in cells lacking functional CLPB<sup>32,33</sup> and compromised inner membrane  
4 potential<sup>34</sup>. Proteins involved in lipid metabolism, such as ACADS, FDXR, APOL2, DHRS1 and AMACR,  
5 are depleted in patient lymphoblast mitochondria indicating possible disruption to mitochondrial  
6 membrane maintenance.

7 Notably, there was no reduction in abundance of oxidative phosphorylation (OXPHOS) components  
8 (Figure 3E). These data indicate that she does not have a primary OXPHOS deficiency, at least in this  
9 cell type. Instead, reduced amounts of functional CLPB may disrupt UPR<sup>MT</sup> and sensitise cells to  
10 apoptotic induction but further work is needed to clarify the mechanisms underscoring  
11 mitochondrial dysfunction in CLPB deficiency.

#### 12 ***Premature ovarian insufficiency is a consistent component of “mild” CLPB deficiency***

13 CLPB deficiency clearly explained the neutropenia, intellectual disability, cataracts and recurrent  
14 infections of our patient, however, the role of CLPB in ovarian functioning is not well established.  
15 Close examination of the literature revealed that POI was mentioned in a case described by Kanabus  
16 et al<sup>35</sup> and one of the milder cases described by Wortman et al. had “hypergonadotropic  
17 hypogonadism”<sup>6</sup>. This phrase is interchangeable with POI as it is also defined by elevated  
18 gonadotropin (FSH) and low ovarian activity. Finally, one of the carriers of a heterozygous *CLPB*  
19 variant causing severe congenital neutropenia is also listed as having POI<sup>9</sup>. Patients with severe  
20 congenital neutropenia due to deficiency of HAX1, which is a known interactor of CLPB, also  
21 experience gonadal failure<sup>36</sup>. The majority of patients with biallelic *CLPB* variants reported to date,  
22 however, have not survived beyond childhood and/or have not reached pubertal age before  
23 reporting, consistent with a bias towards severe early-onset presentation for initial publications.  
24 Indeed, carriers of the more recently described dominant *CLPB* pathogenic variants tend to survive



1 to adulthood<sup>9</sup>. It seems likely that POI is a consistent feature of CLPB deficiency in post-pubertal  
2 females.

3 To explore this possibility, we obtained updated information on patients with CLPB deficiency who  
4 have survived to adulthood. As suspected, this revealed that POI is commonly experienced by post-  
5 pubertal females with CLPB deficiency (Table 1). Of note, male fertility is likely also affected by CLPB  
6 deficiency with oligospermia/azoospermia reported in post-pubertal males (Table 1).

## 7 **DISCUSSION**

### 8 ***A novel splicing variant in CLPB provides further insight into genotype:phenotype correlation***

9 Variants in *CLPB* are known to cause a mitochondrial disorder with variable severity<sup>5-8,35,37</sup>. Typically,  
10 patients present in infancy with progressive encephalopathy and elevated urinary 3-MGA. Other  
11 common features include cataracts, seizures, neutropenia, and recurrent infections. In most  
12 reported cases, the disease course is severe leading to neonatal or infantile death. Despite this being  
13 the most frequently described presentation, there are cases of milder disease. Some individuals  
14 survive childhood and have a phenotype consisting of neutropenia, movement disturbance due to  
15 hypotonia and/or spasticity, epilepsy, and/or intellectual disability<sup>6</sup>. The mildest cases described  
16 have no neurological involvement, and present with cataracts with or without nephrocalcinosis or  
17 congenital neutropenia<sup>35</sup>.

18 It appears that there is genotype:phenotype correlation with respect to variants in this gene<sup>38</sup>.  
19 Patients with biallelic loss-of-function variants tend to present with severe and lethal disease,  
20 whereas individuals with biallelic missense variants tend to present with milder disease and survival  
21 beyond childhood. Recently it has been discovered that heterozygous missense variants affecting  
22 the C terminal ATP-binding domain of the protein cause non-syndromic severe congenital  
23 neutropenia<sup>9</sup>.

1 Our patient harbours one nonsense variant that has previously been reported in cases of severe  
2 disease when in trans with another loss-of-function allele, or in cases of moderate disease when in  
3 trans with a missense allele<sup>8</sup>. The second allele in our patient carried an intronic variant in the  
4 vicinity of a canonical donor site. Splice site variants affecting the canonical dinucleotides (GT for  
5 donor sites and AG for acceptor sites) are usually predicted loss-of-function alleles. The consequence  
6 of variants affecting the neighbouring bases, however, is more difficult to predict. Given the  
7 patient's survival to adulthood and the proposed genotype:phenotype correlation with respect to  
8 variants in this gene, we predicted that the variant did not cause complete loss-of-function. To  
9 investigate the consequence of the variant, we performed transcriptomics and proteomics. This  
10 revealed that the patient did indeed have a splicing defect and at least three *CLPB* mRNA species  
11 could be distinguished in patient RNA. These transcripts encoded truncated CLPB (as a consequence  
12 of the nonsense allele), CLPB with an in-frame deletion of 15 amino acids (due to exon skipping) and  
13 very low residual wild-type CLPB protein (due to occasional wild-type splicing). Although exon  
14 skipping generated a somewhat robust splice product, proteomics revealed a very low level of CLPB  
15 protein indicating that protein with the in-frame deletion is likely unstable and turned over rapidly.  
16 The survival of this patient beyond childhood may be due to residual function of CLPB with the in-  
17 frame deletion and/or wild-type protein generated by the occasional wild-type splicing that is  
18 preserved despite the c.1257+5G>A variant. The former may be considered the more likely  
19 explanation given the very low (almost negligible) abundance of wild-type transcript.

20 We have described the first causative splicing variants in *CLPB*. RNA and protein analysis supports  
21 this being a "milder" allele, likely allowing survival of the patient beyond childhood and providing  
22 further evidence of the genotype:phenotype correlation with respect to variants in this gene.

### 23 ***The role of CLPB and mitochondria for ovarian function***

24 *CLPB* encodes caseinolytic peptidase B homologue CLPB, which is a member of the family of AAA+-  
25 ATPases associated with diverse cellular activities. It localises to the mitochondria where it is

1 believed to regulate protein folding including the disaggregation of misfolded proteins <sup>4</sup>. The  
2 mitochondrial unfolded protein response (UPR<sup>MT</sup>) is activated when mitochondrial function is  
3 compromised, and its role is to repair and recover the mitochondrial network. For example, UPR<sup>MT</sup>  
4 promotes recovery from mitochondrial dysfunction due to toxins, pathogens or genetic variants  
5 disrupting the respiratory chain <sup>39,40</sup>. These stressors lead to misfolded proteins that trigger the  
6 upregulation of proteases, such as CLPB and CLPP <sup>41,42</sup> that then disaggregate and cleave misfolded  
7 proteins, respectively. Cleaved proteins can activate a transcriptional program that promotes  
8 mitochondrial biogenesis/function and cell survival during stress <sup>43,44</sup>. Prolonged or excessive  
9 activation of the UPR<sup>MT</sup>, however, can lead to the accumulation of aberrant mitochondrial genomes  
10 that contribute to aging pathology <sup>45,46</sup>. The level of UPR<sup>MT</sup> therefore needs to be tightly regulated.  
11 Disruption of UPR<sup>MT</sup> can cause severe mitochondrial dysfunction and oocyte damage. For example,  
12 deletion of the protease *Clpp* in mice leads to mitochondrial dysfunction, accelerated oocyte  
13 depletion and female infertility <sup>47</sup>. Similarly, pathogenic variants in *CLPP* cause the human condition,  
14 Perrault syndrome, characterised by POI with sensorineural hearing loss <sup>48</sup>. Whether CLPB acts  
15 directly in the classical UPR<sup>MT</sup> response or regulates the mitochondrial proteome via another means  
16 remains to be established. Our current study highlights, however, that disruption of the  
17 mitochondrial proteome via CLPB deficiency affects ovarian function.

18 The importance of mitochondria to ovarian development and function is manifold. Mitochondria,  
19 being the powerhouse of cells, provide the energy required for the high-demand activities of the  
20 ovaries. For example, energy is needed to support large-scale oocyte proliferation during ovarian  
21 development, for the expansion of follicles to greater than 500 times their original size during  
22 folliculogenesis and for continuous transcription and translation within oocytes during their  
23 maturation. Reactive oxygen species (ROS) are a by-product of mitochondrial energy generation and  
24 can accumulate when mitochondria are defective. This leads to oxidative stress that can cause  
25 oocyte damage and follicular atresia <sup>49</sup>, leading to POI.

1 Given that mitochondria supply cellular energy for all bodily functions, it is not surprising that  
2 mitochondrial disorders are usually multiorgan syndromes with involvement of organs with high  
3 energy demand such as the brain, heart, muscle, liver and/or kidneys. Mitochondrial disorders are  
4 often fatal in childhood but milder forms allow survival to adulthood<sup>50</sup>. There are a number of  
5 mitochondrial disease genes that have been found to cause milder adult-onset disease, and POI is a  
6 common feature of such conditions. Examples include POI in association with sensorineural hearing  
7 loss due to variants in *TFAM*<sup>51,52</sup>, *LARS2*<sup>53</sup>, *HARS2*<sup>54</sup>, *ERAL1*<sup>55</sup>, *CLPP*<sup>48</sup> or *TWNK*<sup>56</sup>, POI in association  
8 with adult-onset neurodegeneration due to variants in *AARS2*<sup>57</sup> or *LARS2*<sup>58</sup> or POI in association  
9 with vision loss or parkinsonism due to variants in *TWNK*<sup>59,60</sup>. Many of these genes were first  
10 identified in association with severe paediatric disease such as neonatal liver failure in the case of  
11 *TFAM*<sup>61</sup> or fatal infantile hypertrophic cardiomyopathy in the case of *AARS2*<sup>62</sup>. This is consistent  
12 with an early research bias towards severe disease. As WES studies become more frequent and  
13 knowledge of genetic disease expands, milder conditions are gaining research attention. Our study  
14 sheds light on the long-term consequence of mild *CLPB* deficiency, highlighting that POI is a major  
15 feature of this syndrome that should be considered in affected individuals. It is likely that there are  
16 further undiagnosed cases whose endocrinological manifestations will be important to manage.

17 It is interesting to note that 40% (4/10) of parents of patients with severe *CLPB* deficiency and 17%  
18 (2/12) of parents of patients with moderate disease have reported difficulty conceiving<sup>8</sup>. It has been  
19 proposed that this could be due to embryonic lethality of *CLPB* deficiency. Our study highlights an  
20 alternative possibility, that maternal haploinsufficiency of *CLPB* may cause mild mitochondrial  
21 disruption that results in reduced oocyte integrity and sub-fertility. Interestingly, a recent analysis of  
22 WES data from 132,370 women found that *CLPB* was one of two genes in which rare and damaging  
23 variants are associated with earlier menopause. Furthermore, an enrichment of rare and damaging  
24 *CLPB* variants were identified within 2074 women with POI<sup>63</sup>. Given POI has not been well-described  
25 in *CLPB* deficiency in the literature, the authors considered the gene to lack prior evidence linking it

1 to menopause. The association data, however, support the requirement of CLPB for ovarian function  
2 and the potential for *CLPB* variants to impact fertility.

### 3 ***The importance of complete and accurate phenotypic information for WES data analysis***

4 The initial clinical information received about this patient related only to her ovarian function. Gene-  
5 centric WES analysis, therefore, focused on candidate POI genes and did not include targeted  
6 analysis of the *CLPB* gene. Variant-centric analysis failed to identify biallelic variants in *CLPB* because  
7 the second variant did not affect exonic sequence or canonical splice sites. Pathogenic variant  
8 detection required full phenotype description that prompted relaxation of filters and targeted  
9 analysis of the *CLPB* gene, including flanking intronic sequences. This underscores the importance of  
10 complete and accurate clinical information, and broad genetic understanding for variant curation. As  
11 genetic syndromes are increasingly being recognised and known phenotypic spectra are broadening,  
12 cross-disciplinary communication is particularly important so that apparently independent  
13 symptoms can accurately be tied together through unifying genetic diagnoses.

### 14 ***Recognising POI as a feature of CLPB deficiency: improved patient management***

15 Although the proband of this study presented in early adolescence with growth deficiency and early  
16 recognition of pubertal delay, the syndromic nature of CLPB deficiency and the burden of other  
17 symptoms means that lack of menarche may often be overlooked by patients and their families and  
18 not acted upon until much later, delaying HRT. The involvement of endocrinological abnormalities in  
19 patients with mitochondrial disorders surviving to adulthood has implication for their long-term  
20 health and wellbeing. Individuals with mild disease may desire future fertility. Early identification of  
21 POI provides opportunity for intervention such as cryopreservation of eggs before their depletion.  
22 POI not only causes infertility, but also elevates risk of co-morbidities including osteoporosis,  
23 diabetes, heart disease and early mortality<sup>16-18</sup>. Prompt recognition of POI enables early treatment  
24 with HRT, which can provide protection against future disease. For example, early intervention with  
25 hormone replacement therapy increases bone density and reduces the risk of coronary heart disease

1 and mortality<sup>21,22</sup>. Having established that POI is a common condition suffered by patients with CLPB  
2 deficiency, engagement with an appropriate health care team including a paediatric  
3 endocrinologist/gynaecologist would be recommended for optimal patient management and  
4 outcomes. Of note, the neutropenia in CLPB patients has been reported to progress to  
5 myelodysplastic syndrome and leukemia in some individuals<sup>6,9,10</sup>. The long-term outcomes of  
6 patients with CLPB deficiency may also be improved by the involvement of oncologists who can  
7 conduct surveillance for the early detection of cancer.

## 8 **CONCLUSION**

9 In summary, the current work describes a novel splicing variant *in trans* with a previously reported  
10 *CLPB* variant in an individual who presented with premature ovarian insufficiency in association with  
11 neutropenia, cataracts and intellectual disability. A second patient with nearly identical variants *in*  
12 *trans* is also described. We validate that these variants disrupt *CLPB* mRNA and protein, leading to  
13 disrupted mitochondrial proteostasis. We establish that POI is a frequent manifestation of CLPB  
14 deficiency in female patients who survive to puberty. This work sheds light on the long-term  
15 consequences of CLPB deficiency, recognition of which can improve patient management and  
16 outcomes.

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8

9 **Data availability**

10 Some or all datasets generated during and/or analyzed during the current study are not publicly  
11 available but are available from the corresponding author on reasonable request.

ACCEPTED MANUSCRIPT

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ACCEPTED MANUSCRIPT

## 1 TABLE/FIGURE LEGENDS

2 **Table 1.** Clinical update of patients with CLPB deficiency surviving beyond puberty, as well as clinical  
3 summary of the prepubertal patient discussed in this manuscript (SCINR-2735) with variants  
4 comparable to the primary case study AS19D035).

5 **Figure 1. Whole exome sequencing and variant filtration identifies compound heterozygous CLPB**  
6 **variants.** A) Variant filtration table showing results for standard gene-centric and variant-centric  
7 analysis. Initial data analysis identified only one *CLPB* variant, with the second variant identified by  
8 relaxation of filters. B) IGV-snapshot of WES data indicates the c.1257+5G>A variant is maternally  
9 inherited and the c.1249C>T, p.Arg417Ter variant is paternally inherited.

10 **Figure 2. The novel c.1257G>A variant disrupts CLPB mRNA splicing.** A) RT-PCR of RNA extracted  
11 from patient lymphoblasts shows alternative splicing of *CLPB* mRNA with multiple splice species  
12 visible by gel electrophoresis. B) Schematic representation of the alternative splicing observed in (A),  
13 with three major splice products corresponding to 1) use of a cryptic splice site and leading to intron  
14 retention, 2) residual wild-type splicing and 3) skipping of exon 11. C) Sequencing of RT-PCR products  
15 demonstrates the major splice species lacks exon 11 (45bp). D) Sashimi plot generated from RNAseq  
16 data from patient lymphoblasts demonstrates skipping of exon 11, residual wild-type splicing and  
17 variable intron retention due to inconsistent splicing. E) RNA seq reads over exon 11 with clean  
18 splicing seen in two controls. The majority of mRNA products with intron retention contain the  
19 c.1257+5G>A, whereas the majority of mRNA species containing exon 11, harbour the c.1249C>T,  
20 p.Arg417Ter variant.

21 **Figure 3. Proteomics of patient lymphoblasts demonstrate CLPB deficiency and its biological**  
22 **consequences** A) Relative peptide abundance across CLPB protein in the patient compared to  
23 controls from whole-cell lymphoblast quantitative proteomics. The mean difference of  $\log_2$  MS2  
24 intensities between the patient to controls (n=2) was plotted for individual peptides across the most  
25 common CLPB protein (isoform 2, NP\_001245321.1) using loess smoothed curve along with the 95%

1 confidence interval. Missing values in the patient for a single peptide (\*) were imputed with the  
2 lowest CLPB peptide level detected. The CLPB patient variants were adapted to CLPB isoform 2. B)  
3 Mitochondria were isolated from control and patient lymphoblasts and analysed by SDS-PAGE on  
4 low percentage (10%) acrylamide gel to resolve alternative processing of CLPB protein. Filled arrow  
5 indicates mature CLPB bands, asterisk indicates non-specific banding. C) The relative level of mature  
6 CLPB was quantified and normalised with respect to SDHA loading control, and graphed as average  $\pm$   
7 SD, (n = 3). Statistical significance was determined by two-sided *t* test: \*  $p < 0.05$ . D) Whole cell dDIA  
8 proteomics [LEFT] and filtered mitochondrial component [RIGHT] volcano plots showing relative  
9 levels of whole cell/mitochondrial proteins within patient compared to control lymphoblasts. Black  
10 dots beyond the vertical lines represent proteins with significant fold change in the patient cell line  
11 compared to controls, with significance denoted by p-value following a two-sample students t-test  
12 ( $p\text{-value} < 0.05$ , fold change  $\pm 1.5$ ). n = 3 patient replicates and n = 2 independent control replicates.  
13 E) Relative complex abundance (RCA) of OXPHOS complexes in lymphoblasts from CLPB patient  
14 relative to controls (n=2). The middle bar represents the mean complex abundance, upper and lower  
15 bars represent 95% confidence interval of the mean. \* =  $p \leq 0.05$ , ns = not significant calculated from  
16 a paired t-test.

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1

2 **Table 1.** Clinical update of patients with CLPB deficiency surviving beyond puberty, as well as clinical summary of the prepubertal patient discussed in this  
 3 manuscript (SCINR-2735) with variants comparable to the primary case study AS19D035).

Patient	Age	Sex	Variants	Reproductive function			Growth		Bone	Immunological function		Neuro/ muscular function	Metabolic		Vision	Heart	Kidney
				Amenorrhea/ puberty	Hormones	Imaging	Height	Hormones		Neutropenia/ treatment	Other		Urinary 3- MGA	Mitochondria			
AS19D035 (this study)	18	F	Compound heterozygous c.[1275+5G>A];[1249C>T] p.[?];[p.Arg417Ter]	Primary amenorrhea Delayed puberty Tanner stage 1 breast development	FSH:73 IU/L LH: 16 IU/L Inhibin B <10ng/L E<18 pg/mL	U/S: no detectable ovaries, small prepubertal uterus MRI: no detectable ovaries, small prepubertal uterus	Short stature that normalised after pubertal induction	IGF1: 15 (low) IGF BP3: 152 (normal) Glucagon stimulation test: normal	Normal	Congenital (severe) Treated with G-CSF	History of recurrent infection, asthma, eczema	IQ: 58 Normal MRI	Normal	Lb: Normal OXPHOS subunit composition	Bilateral cataracts Myopia	Normal	Normal
#6 PMID: 25597510	26	F	Compound heterozygous c.[1305_1307delinsCCC];[1937G>T] p.[Glu435_Gly436delinsAspPro];[p.Gly64 6Val]	Secondary amenorrhea (always oligomeric) Normal puberty	FSH: 169 IU/L E<12pg/mL	Data not available	90 <sup>th</sup> percentile	NR	NR	Chronic (moderate) Not treated	Hypothyroid	IQ:72 Cerebellar atrophy Ataxia/ tremor	Elevated	Fb: Normal OXPHOS activity Muscle: Normal OXPHOS activity	Bilateral congenital cataracts Hyperopia	Normal	Normal
P1 PMID: 25595726	31	F	Compound heterozygous c.[1882C>T];[1915G>A] p.[Arg628Cys];[Glu639Lys]	Primary amenorrhea Delayed puberty	FSH: 108 IU/L LH: 43.8 E: 115 (HRT)	U/S: Normal uterus Detectable ovaries	Short stature	NR	Normal (2yrs)	No	History of recurrent upper respiratory tract infections	IQ: normal	Elevated	Muscle biopsy: increased lipid deposition, no OXPHOS deficiency CSF and blood: normal lactate	Bilateral congenital cataracts	Normal	Normal
Fr-1502 PMID: 34115842	31	F	Heterozygous c.1682G>A p.Arg561Gln	Primary amenorrhea Delayed puberty	FSH: 57.2 E: 16	U/S: Detectable ovaries of normal morphology	Normal	IGF1: 12 (low)	NR	Congenital (severe) Treated with G-CSF	Recurrent infections	Normal MRI	NR	NR	Bilateral cataracts	Normal	Normal
FR 0038 PMID: 34115842	28	F	Heterozygous c.1682G>A p.Arg561Gln	Primary amenorrhea Delayed puberty	FSH: 33 E: 9	U/S: left ovary not detected, right ovary poorly visualised	Normal after GH replaceme nt from 10 yrs	GH insufficiency	Body : - 1.3 SD Spine : - 1.1 SD	Congenital (severe) Treated with G-CSF	Recurrent infections	Normal MRI	Normal	NR	Normal	Normal	Normal
*SCINR-2735	3	F	Compound heterozygous c.[1249C>T];[1257+5G>T] p.[Arg417Ter];[?]	NA	NA	NA	NR	NR	NR	Congenital (severe) Treated with G-CSF	Skin infections	NR, no neurological signs	NR	NR	Bilateral cataracts	NR	NR

4

Patient	Age	Sex	Variants	Reproductive function			Growth		Bone	Immunological function		Neuro/ muscular function	Metabolic		Vision	Heart	Kidney
				Puberty	Hormones	Semen analysis	Height	Hormones		Neutropenia/ treatment	Other		Urinary 3- MGA	Mitochondria			
P2 PMID: 25595726	30	M	Compound heterozygous c.[1882C>T];[1915G>A] p.[Arg628Cys];[Glu639Lys]	Normal	LHRH stim: Normal TRH stim: Normal	Oligospermia	Normal after GH replacement from 4-16yrs	GH insufficiency	Spine: -1.5 SD Hip: -1.2 SD	No	Hay fever	IQ: normal	Elevated	NR	Bilateral congenital cataracts Strabismus (surgically)	NR	Nephrocal cinosis, Renal cysts, Right

															treated) Myopia Nystagmus		renal calculus
FR 0019 PMID: 34115842	38	M	Heterozygous c.1163C>A p.Thr388Lys	Normal	NR	Azoospermia	Normal	NR	Normal	Agranulocytosis	Recurrent infections	Epilepsy	NR	NR	Normal	NR	NR

1 \*Prepubertal, with reproductive function unknown

2 G-CSF: granulocyte colony-stimulating factor, NA: not applicable, NR: not reported, FSH: Follicle-stimulating hormone, LH: Luteinising hormone, E:

3 Oestradiol, GH: Growth hormone, OXPHOS: oxidative phosphorylation

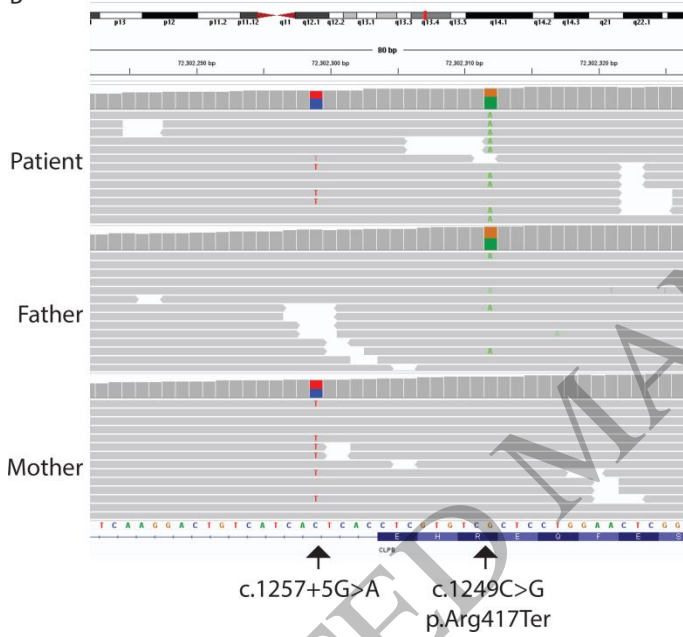
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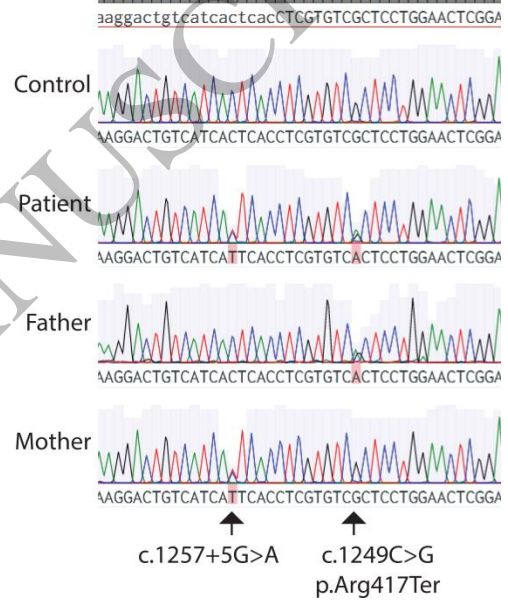
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	<b>Median depth</b>	69	
	<b>% bases &gt;x10</b>	95.1	
	<b>Mod-high priority (all)</b>	152	
Gene-centric	Mod-high priority (POI)	9	<i>UBR4, IGFBP7, TRIM56, WRN, CACNA1H, BANP, TRPV3, NLRP5, PCNT</i>
Variant-centric	Bi-allelic (all)	1	<i>CDK5RAP1</i>
	High priority (all)	9	<i>NFYC, STK32B, ZAN, CLPB*, EPYC, INF2, TPPP3, NPHS1, TCEANC</i>

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**Figure 1**  
159x135 mm ( x DPI)

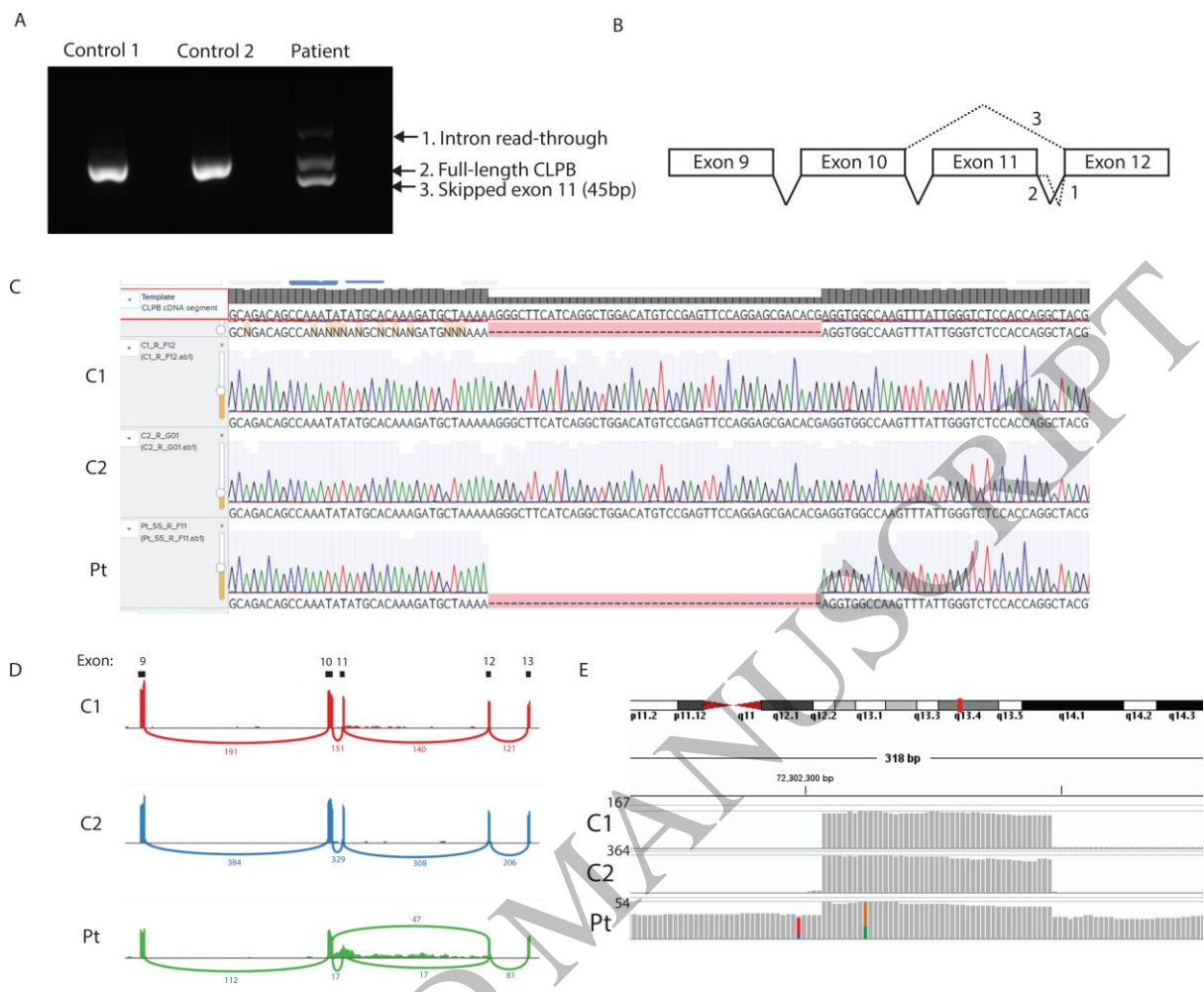
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**Figure 2**  
159x129 mm ( x DPI)

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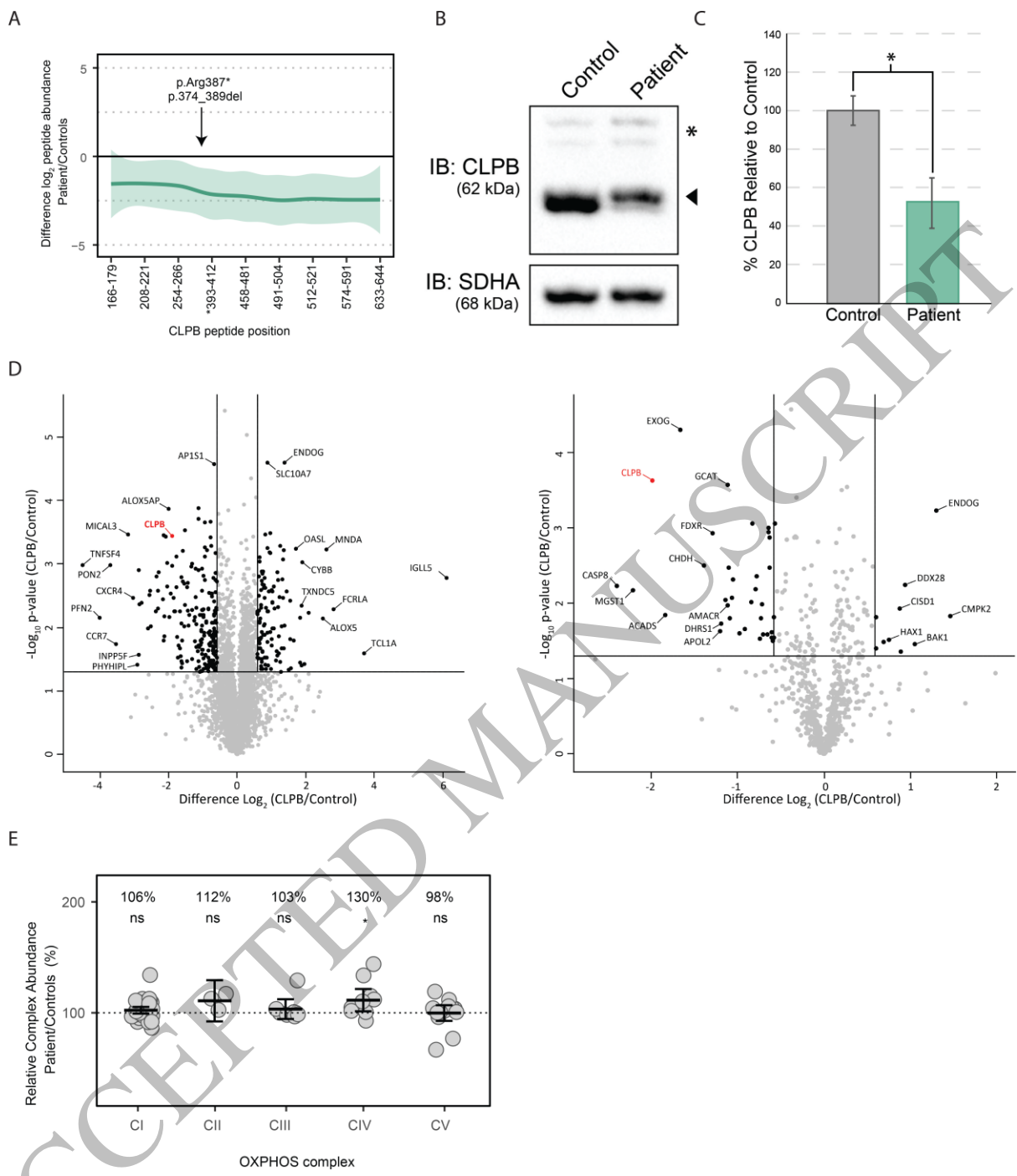


Figure 3  
159x183 mm (x DPI)

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