Batten disease: biochemical and molecular characterization revealing novel PPT1 and TPP1 gene mutations in Indian patients

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Abstract

Background: Neuronal ceroid lipofuscinoses type I and type II (NCL1 and NCL2) also known as Batten disease are the commonly observed neurodegenerative lysosomal storage disorder caused by mutations in the PPT1 and TPP1 genes respectively. Till date, nearly 76 mutations in PPT1 and approximately 140 mutations, including large deletion/duplications, in TPP1 genes have been reported in the literature. The present study includes 34 unrelated Indian patients (12 females and 22 males) having epilepsy, visual impairment, cerebral atrophy, and cerebellar atrophy.

Methods: The biochemical investigation involved measuring the palmitoyl protein thioesterase 1 and tripeptidyl peptidase I enzyme activity from the leukocytes. Based on the biochemical analysis all patients were screened for variations in either PPT1 gene or TPP1 gene using bidirectional Sanger sequencing. In cases where Sanger sequencing results was uninformative Multiplex Ligation-dependent Probe Amplification technique was employed. The online tools performed the protein homology modeling and orthologous conservation of the novel variants.

Results: Out of 34 patients analyzed, the biochemical assay confirmed 12 patients with NCL1 and 22 patients with NCL2. Molecular analysis of PPT1 gene in NCL1 patients revealed three known mutations (p.Val181Met, p.Asn110Ser, and p.Trp186Ter) and four novel variants (p.Glu178Asnfs*13, p.Pro238Leu, p.Cys45Arg, and p.Val236Gly). In the case of NCL2 patients, the TPP1 gene analysis identified seven known mutations and eight novel variants. Overall these 15 variants comprised seven missense variants (p.Met345Leu, p.Arg339Trp, p.Arg339Gln, p.Arg206Cys, p.Asn286Ser, p.Arg152Ser, p.Tyr459Ser), four frameshift variants (p.Ser62Argfs*19, p.Ser153Profs*19, p.Phe230Serfs*28, p.Ile484Asps*7), three nonsense variants (p.Phe516*, p.Arg208*, p.Tyr157*) and one intronic variant (g.2023_2024insT). No large deletion/duplication was identified in three NCL1 patients where Sanger sequencing study was normal.

Conclusion: The given study reports 34 patients with Batten disease. In addition, the study contributes four novel variants to the spectrum of PPT1 gene mutations and eight novel variants to the TPP1 gene mutation data. The novel pathogenic variant p.Pro238Leu occurred most commonly in the NCL1 cohort while the occurrence of a known pathogenic mutation p.Arg206Cys dominated in the NCL2 cohort. This study provides an insight into the molecular pathology of NCL1 and NCL2 disease for Indian origin patients.

Keywords: PPT1, TPP1, Batten disease, Neuronal ceroid lipofuscinoses (NCL)

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Background

The neuronal ceroid lipofuscinoses (NCLs) are a group of inherited lysosomal storage disorder causing severe neurodegeneration due to neuronal loss (brain and retina), and accumulation of lipopigments in many cell types, including neurons. The NCLs incidence rate worldwide is 1 to 8 in 100,000 live births [1].

The NCLs share common clinical presentations like epilepsy, loss of motor and cognitive function, visual impairment, and premature death [2]. Though usually observed in childhood, the age of onset of the disease varies. Considering this, NCLs were initially classified into four groups – infantile (INCL-Haltia-Santavuori disease), late infantile (LINCL-Jansky-Bielschowsky disease), juvenile (Batten-Spielmeyer-Vogt disease) and adult (Kufs disease) [3]. Eventually, allelic heterogeneity in NCLs was identified due to an advancement in biochemical and genetic techniques and hence a new approach of molecular classification and diagnostic algorithms was designed [4, 5].

Until now, 14 types of NCL are identified (NCL1-NCL14) however the most commonly observed form are NCL1, NCL2, and NCL3 [6]. These NCLs subtypes are autosomal recessively inherited except for NCL4B, inherited in an autosomal dominant form [7]. An exception to the above inheritance pattern is a uniparental disomy case in NCL which occurred due to complete isodisomy of chromosome 8, leading to homozygosity of a maternally-inherited deletion in NCL8 [8]. Until May 2015, total 515 changes in 13 human genes have been reported in NCLs [9].

NCL1 (OMIM#256730) representing the early infantile disease, results due to a mutation in PPT1 (palmitoyl-protein thioesterase 1; OMIM*600722) gene located at 1p34.2. The gene codes for a lysosomal enzyme called tripeptidyl peptidase 1 (TPP1). TPP1 deficiency results in accumulation of ceroid lipofuscin, an autofluorescent storage material, in cell’s lysosomes. Total 140 disease-causing mutations are in the TPP1 gene of the patients with NCL2 [9]. The most common TPP1 gene mutations are c.509-1G > C and p.Arg208Ter [14]. The mutation p.Gly284Val seems to be predominant in Canada suggesting a possible founder effect [14].

The genetics of NCL1 and NCL2 remain unknown in India. Hence, the aim of the present study is to identify the molecular spectrum and common molecular marker of these diseases in Indian patients. The study also aims to support the correlation between the null or reduced enzyme activity and the mutations causing disease and clinical phenotype in NCL1 and NCL2 patients.

Methods

Patients

The patients in the present study were the clinical cases referred by pediatric neurologist and pediatrics from collaborating centres. The study is in accordance with the tenets of the Helsinki Declaration. The Ethics committee of the Foundation for Research in Genetics and Endocrinology (FRIGE) at the Institute of Human Genetics approved the study. As per the institutional ethics committee guidelines, a written informed consent for investigation and publication of the data was obtained from the parents/guardian of the patients. The 34 unrelated patients (22 males and 12 females) presented common clinical indications like epilepsy, cerebral atrophy, and cerebellar atrophy. They were in the age range of 4 months to 9 years at the time of investigations and were referred from different geographical/ethnic background in the time from 2015 to 2017 with a clinical suspicion of Batten disease (12 patients with NCL1, and 22 patients with NCL2). Total 16 patients (47.05%) had parental consanguinity. Table 1 provides the clinical details and the demographic profile of the patients.

Biochemical investigations

Leukocyte and genomic DNA (gDNA) isolation was carried out from six milliliters of blood, drawn from each patient in ethylenediaminetetraacetic acid (EDTA) vacutainer.

Palmitoyl protein thioesterase 1 (PPT1) enzyme activity

The patients suspected with the NCL1 disease were investigated for the lysosomal enzyme Palmitoyl protein thioesterase 1 (PPT1; EC 3.1.2.22) activity using a previously described protocol [15]. In brief, the samples were incubated with tritonX 100, β-glucosidase, dithiothreitol and the substrate 4-Methylumbelliferyl-6-sulpho-palmitoyl-β-D-glucoside at 37°C for 1 h. The fluorescence was measured at 4mu.
Tripeptidyl peptidase I (TPP1) enzyme activity
The NCL2 suspected patients were investigated for the Tripeptidyl peptidase I (TPP1; EC 3.4.14.9) lysosomal enzyme activity using a previously described protocol [16]. In brief, the samples were mixed with EDTA/acetate/TritonX 100 in chilled condition. The substrate Ala-Ala-Phe-7-amido-4-methylcoumarin was added on limited intervals and incubated at 37°C for 1 h. Chloroacetate/acetate was added following the incubation and the fluorescence was measured at 460 nm.

Molecular investigation
DNA extraction
DNA isolation followed the standard salting-out method and was quantified using a QIAxpert (Cat. No: 9002340) from Qiagen [17]. Sample purification was performed using The Genomic DNA Clean & Concentrator™-25 (DCC™) Kit, from Zymo Research, Irvine, California, U.S.A (Cat. No. D4064) and were stored at −20°C until investigation.

Single gene sequencing (PPT1 and TPP1 gene)
The PPT1 and TPP1 genes were amplified using primer sets listed in the Additional file 1. The protocol followed 37 cycles consisting of initial denaturation (94°C; 5 min), denaturation (94°C; 30 s), annealing (58°C-67°C; 45 s), elongation (72°C; 1 min), and final elongation (72°C; 5 min). The polymerase chain reaction (PCR) products were run on the 2.5% agarose gel and visualized under ultraviolet transilluminator.

The capillary electrophoresis technology driven fluorescent dye-labeled genetic analysis system performed the Sanger sequencing on the Applied Biosystems™ SeqStudio™ Genetic Analyzer with SeqStudio™ Data Collection Software using a previously described protocol [18].

Multiplex ligation-dependent probe amplification (MLPA) analysis
The procedure followed the manufacturer’s recommendations of using gDNA (100 ng) and P470-A1 NCL probe mix (MRC-Holland, Amsterdam, the Netherlands). DNA was denatured (98°C; 5 min) and hybridized (overnight; 60°C) with the SALSA probe mix P470. The samples were then Ligase (54°C; 15 min) and incubated at 98°C for 5 min to stop the reaction. The PCR amplification was carried out with the specific SALSA FAM PCR primers. Amplified products were run on the ABI 3130 Genetic Analyzer (Applied Biosystems, USA) and the MLPA peak patterns were analyzed in control and test samples to detect the copy number differences of the exons.

In silico analysis
Prediction of the functional effect of the variants
The variants identified were looked up in public databases like The Human Gene Mutation Database (http://www.hgmd.cf.ac.uk), SNP database (http://www.ncbi.nlm.nih.gov/SNP/index.html) and UCL-London’s Global university database (http://www.ucl.ac.uk/ncl). The in silico tools like MutationTaster2, SIFT, FATHMM, PolyPhen2, PROVEAN, and MutationAssessor predicted the pathogenicity of the coding and non-coding DNA variants and amino acid substitution.

Table 1 Clinical details and demographic profile of the patients with Batten disease (NCL1 and NCL2)

| Age at the time of investigation (years) | Total patients | NCL1 | NCL2 |
|----------------------------------------|----------------|------|------|
|                                        | n = 34         | n = 12 | n = 22 |
|                                        | 4.46 ± 2.30    | 3.03 ± 1.80 | 5.25 ± 1.93 |

| Gender | Total patients | NCL1 | NCL2 |
|--------|----------------|------|------|
|        | n = 34         | n = 12 | n = 22 |
| Male   | 22 (64.7%)     | 8 (66.6%) | 14 (63.6%) |
| Female | 12 (35.3%)     | 4 (33.4%) | 8 (36.4%) |

| Regional distribution | Total patients | NCL1 | NCL2 |
|-----------------------|----------------|------|------|
|                       | n = 34         | n = 12 | n = 22 |
| East India            | 2 (5.9%)       | 0    | 2 (9.09%) |
| West India            | 9 (26.4%)      | 2 (16.7%) | 7 (31.81%) |
| North India           | 3 (8.8%)       | 1 (8.3%) | 2 (9.09%) |
| South India           | 20 (58.9%)     | 9 (75%) | 11 (50%) |

| Clinical presentation | Total patients | NCL1 | NCL2 |
|----------------------|----------------|------|------|
|                      | n = 34         | n = 12 | n = 22 |
| Epilepsy             | 31 (91.2%)     | 10 (83.33%) | 21 (95.45%) |
| Visual impairment    | 19 (55.9%)     | 3 (25%) | 16 (72.72%) |
| Cerebral atrophy     | 22 (64.7%)     | 6 (50%) | 16 (72.72%) |
| Cerebellar atrophy   | 27 (79.41%)    | 6 (50%) | 21 (95.45%) |

Data are n (%) or mean ± SD.
Homology modeling, structure validation and protein stability of the novel variants

The wild-type template crystallographic structures of the PPT1 (PDB ID: 1EI9) and TPP1 (PDB ID: 1EDY) were used to calculate the Root Mean Square Deviation (RMSD) of the novel mutant protein structures [19].

Orthologous conservation of the residues harboring the novel variant

Clustal Omega (an online multiple sequence alignment program) aligned the PPT1 (NP_000301) and TPP1 (NP_000382) protein sequence of Homo sapiens with different species to check the conservation of the residues incorporating novel variants [19].

Results

In the present study the clinical assessment, biochemical and molecular investigation confirmed the diagnosis of 34 patients with Batten disease (12 with NCL1 and 22 with NCL2). The most common clinical indications observed in these patients were epilepsy (91.2%). The neuroimaging study including Computed Tomography (CT scan) and/or brain Magnetic Resonance Imaging (MRI) from all the patients also revealed cerebral atrophy (64.7%), and cerebellar atrophy (79.41%).

Biochemical investigations

A significant deficiency of PPT1 and TPP1 enzyme activity was observed in the leukocytes of twelve patients with NCL1 and twenty-two patients with NCL2 respectively. The patients’ enzyme activity reduced to 0 to 2.8% compared to the control value (Tables 2 and 3).

Molecular analysis

Bi-directional sanger sequencing (PPT1 gene)

The biochemical investigation confirmed 12 patients with NCL1. Sanger sequencing identified five homozygous missense variants, one frameshift variant, and one nonsense variant from total nine patients (Table 2).

Known mutation detected in the PPT1 gene

In total three known variants were revealed by Sanger sequencing. Patient P1 and P2 harbor the pathogenic homozygous mutations p.Val181Met in exon 6 and p.Asn110Ser in exon 3 respectively [20, 21]. Patient P3 carried compound heterozygous mutation p.Trp186Ter (known pathogenic) in exon 6 and a novel variant p.E178Nfs*13 in exon 5 [22].

Novel variants detected in PPT1 gene

Overall, four novel variants amongst nine patients responsible for NCL1 were detected (Fig. 1). Patient P4 to P7 were homozygous for the variant p.Pro238Leu in

| Patient ID | Palmitoyl protein thioesterase activity<sup>b</sup> (nmol/hr./mg protein) | Molecular analysis | Allele Frequency | Reference |
|------------|-------------------------------------------------|------------------|-----------------|----------|
| P<sub>1</sub> | 0.0 | Ex6:c.541G>A/p.V181M | Hom | NR | 0.0001648 | rs148412181 [19] |
| P<sub>2</sub> | 3.6 | Ex3:c.329A>G/p.N110S | Hom | NR | 0.0001813 | rs142894102 [20] |
| P<sub>3</sub> | 3.6 | Ex6:c.558G>A/p.W186 | Com Hetz | NR | 0.00008237 | rs386833656 [21] |
| P<sub>4</sub> | 3.1 | Ex7:c.713C>T/p.P238L | Hom | NR | 0.00008237 | rs878853322 In this study |
| P<sub>5</sub><sup>a</sup> | 0.01 | – | – | – | – |
| P<sub>6</sub> | 0.72 | – | – | – | – |
| P<sub>7</sub> | 1.07 | – | – | – | – |
| P<sub>8</sub> | 7.3 | Ex2:c.133T>C/p.C45R | Hom | NR | 0.00008237 | rs878853323 In this study |
| P<sub>9</sub> | 0.36 | Ex7:c.707T>A/p.V236G | Hom | NR | 0.00008237 | rs878853324 In this study |
| P<sub>10</sub> | 5.2 | Not found | – | – | – |
| P<sub>11</sub> | 7.4 | – | – | – | – |
| P<sub>12</sub> | 3.1 | – | – | – | – |

Abbreviations: Com Hetz Compound Heterozygous, dbSNP The Single Nucleotide Polymorphism database, ExAC The Exome Aggregation Consortium, Exon, Hom Homozygous, NR Not Reported
<sup>a</sup>Parents are found carrier for the same variant
<sup>b</sup>Palmitoyl protein thioesterase enzyme activity normal range: 25.5–215 nmol/hr./mg protein
<sup>c</sup>The above variants refers to the PPT1 gene with transcript ID ENST00000642050.1 and reference sequence number NM_000310.3

Table 2 Biochemical and molecular analysis of patients with NCL1 disease
Table 3  Biochemical and molecular analysis of patients with NCL2 disease

| Patient ID | Tripeptidyl Peptidase-I activity (nmol/hr./mg protein) | Molecular analysis | Allele Frequency | dbsNP reference sequence | Reference |
|------------|-----------------------------------------------------|---------------------|-----------------|--------------------------|----------|
|            |                                                      | Variant location (TPP1 gene) | Zygosity | 1000 Genomes | ExAC |         |
| P13        | 10.2                                                | Ex8:c.1033A>C/p.M345L | Hetz | 0.0030 | 0.001796 | rs141482368 [22] |
| P14        | 4.5                                                 | Ex8:c.1015C>C/p.R339W | Hom | NR | 0.0001648 | rs750428882 [23] |
| P15        | 4.9                                                 | Ex8:c.1016G>A/p.R339Q | Hom | NR | 0.000008241 | rs765380155 [2] |
| P16        | 11.9                                                | Ex12c.1546G>delTT/p.F516* | Hom | NR | NR | – [24] |
| P17        | 5.4                                                 | Ex6:c.616G>C/p.R206C | Hom | NR | 0.0001649 | rs28940573 [25] |
| P18*       | 8.2                                                 |                      |         |             |         |         |
| P19        | 4.7                                                 |                      |         |             |         |         |
| P20        | 2.9                                                 |                      |         |             |         |         |
| P21*       | 0.0                                                 |                      |         |             |         |         |
| P22*       | 9.7                                                 | Ex6:c.622C>T/p.R208* | Hom | NR | 0.0002 | rs119455955 [26] |
| P23        | 6.5                                                 | Ex7:c.857A>G/p.N286S | Com Hetz | NR | NR | rs119455958 [27] |
| P24        | 9.1                                                 | Ex5:c.456G>C/p.R152S | Hom | NR | NR | rs869025274 In this study |
| P25*       | 0.0                                                 | Ex11c.1376A>C/p.Y459S | Hom | NR | NR | rs864309505 In this study |
| P26        | 4.6                                                 |                      |         |             |         |         |
| P27*       | 0.3                                                 | Ex5:c.455G>del/p.S153Pfs*19 | Hom | NR | NR | NR | In this study |
| P28*       | 0.0                                                 | Ex5:c.471C>A/p.Y157* | Hom | NR | NR | rs553522118 In this study |
| P29        | 9.2                                                 | Ex7:c.689G>del/p.F230Sfs*28 | Com Hetz | NR | NR | NR | In this study |
| P30*       | 0.4                                                 | In4g.2023G>2024delT | Hom | NR | NR | NR | In this study |
| P31*       | 0.0                                                 |                      |         |             |         |         |
| P32        | 3.5                                                 |                      |         |             |         |         |
| P33        | 5.6                                                 |                      |         |             |         |         |
| P34        | 8.2                                                 |                      |         |             |         |         |

**Abbreviations:** Com Hetz Compound Heterozygous, dbsNP The Single Nucleotide Polymorphism database, ExAC The Exome Aggregation Consortium, Ex Exon, Hom Homozygous, In Intron, NR Not Reported
*Parents are found carrier for the same variant
*Tripeptidyl Peptidase-I enzyme activity normal range: 32.8–233.0 nmol/hr./mg protein
*The above variants refers to the TPP1 gene with transcript ID ENST00000299427.6 and reference sequence number NM_000391.3

Bi-directional sanger sequencing (TPP1 gene)
As confirmed by biochemical investigation, 22 patients affected with NCL2 were analyzed for pathogenic variants in TPP1 gene. Overall, 15 variants, comprising seven missense variants, four frameshift variants, three nonsense variants, and one intronic variant were identified amongst 19 patients (Table 3).

Known mutations detected in TPP1 gene
The TPP1 gene analysis detected seven known mutations distributed amongst 11 patients. Patient P13 was identified with a heterozygous copy of the known mutation p.Met345Leu in exon 8 [23]. However, the second variant responsible for the disease was unidentified may

exon 7. Patient P8 and P9 presented homozygous missense variants p.Cys45Arg in exon 2 and p.V236G in exon 7 respectively.

Three patients (P10, P11, and P12) did not carry any variation in the exon or exon-intron boundaries of PPT1 gene but their common clinical presentations like epilepsy, cerebral atrophy, and cerebellar atrophy indicated NCL. Their biochemical analysis depicting four times decrease in the PPT1 enzyme activity confirmed the NCL1 diagnosis. Since Sanger sequencing was uninformative, these patients were analyzed through MLPA. However, no large deletion/duplication was discovered in the PPT1 gene. In such cases, the possibility of deep intronic variations cannot be ruled out.
be due to its presence in the deep intronic region or due to possible large deletion/duplication. The patient has reduced TPP1 enzyme activity and clinical phenotypes like epilepsy, regression of mental and motor milestone, choreoathetosis, cerebral atrophy, and cerebellar atrophy were in line with the diagnosis. Patient P 14 and P 15 carried the homozygous missense mutation p.Arg339Trp and p.Arg339Gln respectively in exon 8 [2, 24]. Patient P16 was detected with a nonsense mutation p.Phe516Ter in exon 12 [25]. Patient P 17 to P 21 harbor a homozygous missense mutation p.Arg206Cys in exon 6 [26]. Patient P22 suffered NCL2 due to a homozygous nonsense mutation p.Arg208Ter in exon 6 [27].

**Novel variants detected in TPP1 gene**

Sanger sequencing revealed eight novel variants amongst nine patients (patients P 23 to P 31). This includes four frameshift variants, two missense variants, one intronic insertion, and one nonsense variant (Fig. 2). Patient P 23 was found with a compound heterozygous variants p.Asn286Ser (known pathogenic) and p.Ser62Argfs*19 in exon 7 and exon 3 respectively [28]. In case of the patient P 24, a homozygous missense variant p.Arg152Ser was detected in exon 5. In the patient P 25 and P 26, the variant p.Tyr459Ser in exon 11 resulted in NCL2. A frameshift termination p.Arg517Ter in exon 5 was identified in the patient P 27. Sanger sequencing detected the patient P 28 with a homozygous nonsense termination p.Tyr157Ter in exon 5. Patient P 29 was compound heterozygous for the variants p.F230Sfs*28 and p.Ile484Aspfs*7 in were detected in exon 7 and exon 12 respectively. An intronic variant g.2023_2024insT intron 4 was identified in the Patient P 30 and P 31.

However, no variation in the exonic or exon-intronic boundaries of TPP1 gene was detected in three patients (P32, P33, and P34). These patients presented common clinical indications like epilepsy, cerebral atrophy, cerebellar atrophy, and visual impairment as indicated in NCL patients. Their biochemical analysis resulting in a significant decrease in the TPP1 enzyme activity confirmed the NCL2 diagnosis. Despite the uninformative Sanger sequencing results, these patients could not be
analyzed through MLPA due to unavailability of enough samples. In such cases, the possibility of deep intronic variations cannot be ruled out.

**In silico analysis of the novel variants**

The in silico tools described above established the functional effects of the variants identified [see Additional file 2]. The novel variants were found to be disease causing. These predicting tools suggest the probably damaging and deleterious effect of the novel variants on protein function. These variants were found neither in the 1000 Genomes database nor in the Exome Aggregation Consortium (ExAc). The protein sequence alignment of *Homo sapiens* along with other species using Clustal Omega-an online multiple sequence alignment program suggests that these variations occurred at highly evolutionarily conserved and functionally active residual domain in the protein (Figs. 1 and 2).

The protein homology modeling of the missense point variants in the *PPT1* gene (p.Cys45Arg, p.Val236Glu, p.Pro238Leu) and *TPP1* gene (p.Arg152Ser and p.Tyr459Ser) suggest their damaging effect at highly conserved residues. The variant p.Cys45Arg is in close proximity to Met41 and could affect the active site of PPT1 either by decreasing the oxyanion stabilization, altering the binding pocket or disrupting the active site by perturbing the position of Met41. The variant p.Val236-Glu and p.Pro238Leu are very close to catalytic site Asp233. This could affect the N-linked glycosylation process and cause conformational changes in the protein (Fig. 3).

The amino acid substitution in the variant p.Arg152Ser causes disruption in β-strand conformation, which might disturb processing of TPP1. While the variant p.Tyr459Ser probably compromise the active center and destabilizes hydrophobic pocket (Fig. 4).

The novel variants of *PPT1* and *TPP1* genes were screened in 100 control individuals, however, none carried the given variants. The most common mutation p.Pro238Leu observed in 44% of patients with NCL1 and p.Arg206Cys observed in 26% of patients with NCL2 were screened in 100 unrelated healthy subjects and were found to have normal allele. The novel variants identified in the present study are submitted to the NCBI ClinVar repository [see Additional file 3].

**Discussion**

Data presented here is the first study from India demonstrating the mutation spectrum of Batten disease (NCL1 and NCL2) in a large cohort. The given study reveals 34 cases of NCLs (12 with NCL1, and 22 with NCL2) with maximum NCL2 cases. Similarly, in a study by Santorelli et al., the highest numbers of cases confirmed the NCL2 (24%) [29].

The patients’ clinical appearance like seizures, myoclonic jerk, visual impairment, and neuroimaging
Fig. 3 Homology modeling of novel missense variants identified in PPT1 gene. The native structure (blue) and mutant structure (brown) are superimposed. a The model of p.Cys45Arg depicting the amino acid change from polar to basic at the codon number 45 (TGT-CGT). b The model of p.Val236Gly depicting the amino acid change from non-polar to acidic at the codon number 236 (GTG-GAG). c The model of p.Pro238Leu depicting the amino acid change from non-polar to hydrophobic at the codon number 238 (CCT-CTT). All the models reveal the conformational changes in the PPT1 protein structure.

Fig. 4 Homology modeling of novel missense variants identified in TPP1 gene. The native structure (blue) and mutant structure (brown) are superimposed. a The model of p.Arg152Ser depicting the amino acid change from basic to polar at the codon number 152 (AGG-AGC). b The model of p.Tyr459Ser depicting the amino acid change from cyclic to non-cyclic at the codon number 459 (TAC-TCC). Both the models reveal the conformational changes in the TPP1 protein structure.
examination showing cerebral atrophy and cerebellar atrophy were in concordance with the previously established phenotypes in NCL patients [3]. The mutations identified in this study resulted in a broader spectrum of clinical presentation and hence hampered the genotype-phenotype correlation in NCL patients. Such clinical presentations due to PPT1 and TPP1 gene mutations are also observed in the orthologous species. For instance, a study by Sanders et al. identified a homozygous mutation c.736_737insC in exon 8 of PPT1 gene in a canine presenting NCL-like signs including, visual impairment, disorientation, behavioral changes, lack of PPT1 activity in the brain, and accumulation of autofluorescent lysosomal inclusions with the granular osmiophilic deposit in neurons [30]. Also, a study by Mahmood et al. established that a homozygous TPP1 gene mutation in a zebrafish results in the progressive early onset of neurodegenerative phenotypes, small retina, accumulation of subunit c of mitochondrial ATP-synthase, and localized apoptotic cells death in the retina, optic tectum, and cerebellum [31].

Several country-specific mutations are reported in NCL1 and NCL2. The most common NCL1 mutation identified in Finland is p.Arg122Trp in PPT1 gene, which accounts for 98% Finish variants [12]. A study by Das et al. revealed two common mutations, p.Arg151Ter and p.Thr75Pro, in PPT1 gene of American NCL1 patients [32]. The absence of these common mutations in the present study of Indian patients suggests the molecular heterogeneity of NCL1 in India. In this study, a novel variant c.713C > T (p.Pro238Leu) was identified in the PPT1 gene of four unrelated NCL1 positive families (44%) from the southern part of India. This suggests its possible founder effect in the Indian origin settlers. However, a detailed study in larger cohorts is essential.

In case of NCL2, two common mutations p.Arg208Ter and c.509-1G > C (as per old nomenclature T523-1G > C) accounting for approximately 60% of all identified TPP1 mutant alleles worldwide and at least one of these mutation can be identified in more than 75% of patients [33, 34]. In the present study, one patient with NCL2 was identified with a homozygous p.Arg208Ter mutation but the variant c.509-1G > C was not observed in our cohort which indicate its uncommon occurrence in Indian NCL2 patients. The NCL2 country-specific mutation includes p.Gly284Val in Canada and p.Asp276Val in Argentina [14, 35]. In the present study, a known pathogenic mutation p.Arg206Cys was observed most commonly in the unrelated NCL2 patients (26%) suggesting its possible founder effect.

However, in the given study, the genetic diagnosis of about 17% of patients remained ambiguous. A similar percentage was also observed in previously published data were around 10% of patients were without any genetic identification [29]. This suggests that the deep intronic variants, large deletion or duplication in the NCL genes might also play a role in disease occurrence. In addition, as suggested by Santorelli et al., studying large informative families might identify new NCL genes and help in understanding NCLs molecular pathology [29].

A study by Das et al. established that a reduction in PPT1 and TPP1 enzyme activity ranges from 0 to 2.5% [33]. In the given study also, the reduction in these enzymes activity was from 0 to 2.8%. Based on these biochemical observations, the therapeutic approaches are tested to regain the enzyme activity. For instance, a study in a canine model with TPP1-deficiency revealed that the administration of a recombinant adeno-associated virus (rAAV) expressing canine TPP1 in the ependyma resulted in elevation of TPP1 expression leading to delay in clinical presentation and extension of life span [36]. In addition, studies to diminish the clinical phenotypes of NCL have been directed. Tracy et al. reported an alternative approach of using stem cell based delivery of therapeutic components to the retina, as the systemic administration would be ineffective [37]. This study reported the inhibition of the retinal degeneration in the canine model after a single intravitreal administration of autologous bone marrow-derived stem cells transduced with a TPP1 expression construct [37].

Conclusions

The given study contributes four novel variants in PPT1 gene and eight novel variants in TPP1 gene mutation spectrum. Our results with remarkable heterogeneity provide new insight into the molecular pathology of NCL1 and NCL2. In addition, it was observed that the novel variant p.Pro238Leu was common in Indian NCL1 patients while a known pathogenic mutation p.Arg206Cys was commonly observed in Indian NCL2 patients. This can give a new insight into the molecular pathology of NCL patients with Indian origin.

Additional files

Additional file 1: List of primers used for PPT1 and TPP1 gene sequencing. The exons and the exon-intron boundaries of both the genes were bi-directionally sequenced using the given set of primers. (DOCX 13 kb)

Additional file 2: In silico analysis of the functional effect of the variants identified in the patients with NCL1 and NCL2. The in silico tools predicting the effect of DNA variants, coding non-synonymous variants, amino acid substitution, and non-coding variants were employed to predict the functional effect of the variants identified in the given study. (DOCX 17 kb)

Additional file 3: ClinVar Accession ID of the novel variants generated in the given study. The variants identified through Sanger sequencing are reported in NCBI ClinVar database. The file provides accession ID and the links to an individual variant. (DOCX 13 kb)
Abbreviations
ExAc: Exome aggregation consortium; MLPA: Multiplex ligation-dependent probe amplification; NCBI: National Center for Biotechnology Information; NCL: Neuronal ceroid lipofuscinoses; PCR: Polymerase chain reaction; PPT1: Palmitoyl-protein thioesterase 1; TTP1: Tripeptidyl peptidase 1

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Availability of data and materials
The dataset generated and/or analyzed during the current study is available in the ClinVar repository [see Additional file 3].

Authors’ contributions
Conceived and designed the experiments: JS, FS. Clinical analysis: JS, MK (Mahesh Kamate), NG, NK (Madhulika Kabra), SM, SN, AT, VJ. Laboratory specimen collection, analysis, interpretation and preparation of the specimen: MM, RB, DP. Manuscript writing: DP, MM. Critical revisions and approval of final manuscript: JS, FS. All authors reviewed and approved the final manuscript.

Ethics approval and consent to participate
The present study has been approved by the institutional ethics committee [FRIGE’s Institute of Human Genetics] with approval number FRIGE/EC/14/2016 dated 19th November 2016. This process is in accordance with the declaration of Helsinki.

Consent for publication
A written informed consent was obtained from the parents/guardian of the patients.

Competing interests
The authors declare that they have no competing interests.

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