Exome Sequencing of 5 Families with Severe Early-Onset Periodontitis

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Abstract
Periodontitis is characterized by alveolar bone loss leading to tooth loss. A small proportion of patients develop severe periodontitis at the juvenile or adolescent age without exposure to the main risk factors of the disease. It is considered that these cases carry rare variants with large causal effects, but the specific variants are largely unknown. In this study, we performed exome sequencing of 5 families with children who developed stage IV, grade C, periodontitis between 3 and 18 y of age. In 1 family, we found compound heterozygous variants in the gene CTSC (p.R272H, p.G139R), 1 of which was previously identified in a family with prepubertal periodontitis. Subsequent targeted resequencing of the CTSC gene in 24 patients <25 y of age (stage IV, grade C) identified the known mutation p.I453V (odds ratio = 4.06, 95% CI = 1.6 to 10.3, P = 0.001), which was previously reported to increase the risk for adolescent periodontitis. An affected sibling of another family carried a homozygous deleterious mutation in the gene TUT7 (p.R560Q, CADD score >30 [Combined Annotation Dependent Depletion]), which is implicated in regulation of interleukin 6 expression. Two other affected siblings shared heterozygous deleterious mutations in the interacting genes PADI1 and FLG (both CADD = 36), which contribute to the integrity of the environment–tissue barrier interface. Additionally, we found predicted deleterious mutations in the periodontitis risk genes ABCA1, GLT6D1, and SIGLEC5. We conclude that the CTSC variants p.R272H and p.I453V have different expressivity and diagnostic relevance for prepubertal and adolescent periodontitis, respectively. We propose additional causal variants for early-onset periodontitis, which also locate within genes that carry known susceptibility variants for common forms. However, the genetic architecture of juvenile periodontitis is complex and differs among the affected siblings of the sequenced families.

Keywords: prepubertal periodontitis, juvenile periodontitis, mutation, CTSC, SIGLEC5, GLT6D1

Introduction
Periodontitis (PD) is a common complex inflammatory disease of the oral cavity. It is characterized by inflammation of oral keratinized mucosa and alveolar bone loss. PD has a range of manifestations that differ in severity and progression of tissue destruction and age of disease onset. The basis of phenotypic variation is genetic variability among individuals (Timpson et al. 2018). Specifically, the number of variants, the magnitude of their effects on the disease phenotype, and their interactions with one another and factors in the environment influence and shape disease phenotypes (Wray et al. 2018). Genetic variants are mostly single-nucleotide polymorphisms but also small DNA sequence insertions and deletions. Many of them frequently occur in the general population, but a small proportion are rare and found in few individuals (1000 Genomes Project Consortium et al. 2015). A small proportion of PD cases, with a frequency <0.01%, are characterized by an early age of disease onset and often show familial aggregation (Susin et al. 2014). These disease phenotypes are mostly characterized by the absence of common risk factors of PD, such as long-term smoking, diabetes mellitus, or advanced age, and commonly show absence of bacterial plaque. Sometimes, they correlate with monogenetic syndromes, such as Papillon-Lefèvre (Machado et al. 2019) and Ehlers-Danlos (Kapferer-Seebacher et al. 2016). Various genome-wide association studies (GWASs) have searched the genome for common single-nucleotide polymorphisms that contribute to the increased disease susceptibility.

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and identified several loci that were associated with PD at a genome-wide significance level, such as GLT6D1 (Schaefer et al. 2010), DEGA1 (Munz et al. 2017), SIGLEC5 (Munz et al. 2017; Shungin et al. 2019), and ATP6V1C1 (Munz et al. 2019). Common susceptibility variants have small to moderate effects, with odds ratios generally <1.5, because large effects mostly result in more severe and/or early-onset diagnoses and are thus inconsistent with common diseases (Wray et al. 2018). This is why GWAS but also large exome or genome sequencing studies of common diseases largely failed to confirm the presence of large effect size variants, which influence susceptibility to common diseases (Fuchsberger et al. 2016; Genovese et al. 2016). Instead, large effect sizes, caused by rare variants or mutations, were identified in rare disorders, which are distinct from common forms by age of onset, familial clusters, or segregation and progression rate. However, risk genes detected by GWAS may harbor rare, high-effect susceptibility variants that cause severe early-onset disease manifestations and are independent of the variants associated with common diseases (Flannick et al. 2014; Do et al. 2015; Fuchsberger et al. 2016; Luo et al. 2017). Therefore, not only can rare disorders identify rare variants with large effect sizes, but they can also serve as tools to identify candidate susceptibility genes of common disease phenotypes. These can subsequently be tested for associations in available GWAS data sets (Antonarakis and Beckmann 2006).

In the current study, we performed whole exome sequencing (WES) in 5 families with children showing juvenile or adolescent generalized stage III or IV, grade C, PD to identify rare deleterious variants that may contribute to the etiology of PD.

**Material and Methods**

**Study Samples**

Five families were selected for WES with stage III or IV, grade B or C, PD diagnosed in their underage siblings. The family members are described in Figure 1.

**Whole Exome and Targeted Resequencing**

Sequencing was performed at the Competence Centre for Genomic Analysis, Kiel, Germany.

FASTQ files were analyzed with the FastQC software tool. Alignment to the human reference genome (GRCh37; hs37d5. fa) was performed with the Burrows Wheeler Aligner (version
0.7.17), and deviations from the reference sequence were detected with GATK HaplotypeCaller (version 3.7) and reported in a VCF file. We determined the allele frequencies of the identified variants in the general population with gnomAD exomes database (Karczewski et al. 2020) and VarFish (Holtgrewe et al. 2020).

We filtered for variants with a minor allele frequency (MAF) ≤0.01. (To exclude technical errors, a mutation was ignored if it was present in >20 exomes of our in-house database of ~3,000 exome samples.) The functional effect of each variant was determined via comparisons with ClinVar, a database on pathogenic changes in the genome (Landrum et al. 2018) and with software tools that estimate the influence on the encoded protein based on predicted structural changes, conservation, and other parameters. These tools were SIFT (Ng and Henikoff 2003), Polyphen2 (Adzhubei et al. 2013), MutationTaster (Schwarz et al. 2010), and the CADD score (version 1.4; Combined Annotation-Dependent Depletion), a method that integrates the information from various functional annotations and condenses this information into a single score (Kircher et al. 2014). A scaled CADD score of 20 assigned a variant among the top 1% of deleterious variants in the human genome; a scaled CADD score of 30 assigned a variant among the top 0.1%; and so on. In addition to the analysis of autosomal dominant inheritance patterns, accumulation of homozygous or compound heterozygous changes in genes was investigated to detect recessive inheritance patterns. To be reported, a mutation had to change an amino acid or splice site and had to show a CADD score ≥20. The quality criterion cutoffs for all analyses were a read depth ≥10 for heterozygous variants and ≥5 for homozygous variants, an allelic balance ≥0.2 for heterozygous variants, a genotype quality ≥10, and an allelic depth ≥0.3.

For the parents of family 1, no WES data were available. In this family, putative compound heterozygous variants were required to be present in both siblings. We filtered mutations with a MAF < 0.002 and a CADD score ≥ 20 from the WES data of the siblings. Putative de novo variants (rare allele present in only 1 sibling) with a CADD score ≥ 30 were validated in the parents with Sanger sequencing.

The filtering approach is illustrated in Figure 2. In a first step, we screened for homozygous, compound heterozygous, and de novo mutations. In a second step that included all families, we searched for heterozygous variants other than compound heterozygous mutations. These were also partly carried by healthy family members. Here, we applied 4 inclusion criteria: 1) variants with a CADD score ≥ 30, 2) at least 2 variants with a CADD score ≥ 20 in the same gene, 3) variants with a CADD score ≥ 20 in genes with described autosomal dominant disease mechanisms (as designated by the Human Phenotype Ontology Project; Kohler et al. 2019), or 4) variants with a CADD score ≥ 20 in genes with genome-wide significant association with PD (ATP6V1C1, DEF4A1A3, GLT6D1, and SIGLEC5). The MAF cutoff was 5% and a maximum of 50 carriers in our in-house database of ~3,000 individual exomes.

The genomic regions of the genes CTSC, FLG, PADI1, POSTB, PRB3, and TUT7 ≥200 kilobase pairs were searched for common variant associations in a sample of 896 patients with PD stage III or IV, grade C, who were ≤35 years of age, and 7,104 healthy controls of German and Dutch descent (described by Munz et al. 2017). These genes were identified as candidate genes in the 2 filtering steps. The association tests were conducted under the allelic genetic model with the Student’s t test and were adjusted for the covariates smoking and sex by logistic regression.

**Case Samples for Targeted Resequencing and Candidate Gene Analysis**

The gene CTSC was sequenced in 24 additional cases with PD stage IV, grade C, at ≥3 teeth with ≤25 y of age (age, 12 to 25 y; mean age of first diagnosis, 19 y; SD, 3.5 years), as first described by Schaefer et al. (2010). The study was approved by the local ethical boards.

**Results**

**Nonsynonymous De Novo, Homozygous, and Compound Heterozygous Variants in the Affected Children**

Homozygous and compound heterozygous mutations have a high penetrance because both gene copies are affected and, unlike heterozygous mutations, the second gene copy cannot compensate the loss of function. Additionally, de novo mutations can have dominant effects that can have phenotypic expression, although the second gene copy is functional (e.g., by gene dosage effects). To identify such variants, we first screened the exomes for nonsynonymous de novo, homozygous, and compound heterozygous variants in the affected children.

In family 1, both siblings carried a compound heterozygous mutation in the gene CTSC. p.G139R (CADD score = 32, MAF = 2 x 10⁻⁵; gnomAD exome database) was inherited from the mother and p.R272H (CADD score = 26.7) from the father (Tables 1 and 2, Fig. 2). p.R272H was reported in heterozygous

**Figure 2.** Screening approach to identify nonsynonymous variants in the affected children for nonsynonymous mutations and main findings. The minor allele frequency cutoff to find putative causal nonsynonymous variants was ≤0.01 in step 1 and ≤0.05 in step 2. However, all nonsynonymous exon variants with a CADD score >20 were rare. CADD, Combined Annotation Dependent Depletion.
state in a child who had prepubertal PD (PPP; Hewitt et al. 2004), a disease characterized by PD similar to that in Papillon-Lefèvre syndrome.

In addition, the affected daughter was homozygous for a 180–base pair deletion (p.P146Tfs*109, CADD score = 22.6) in the gene PRB3, encoding a major protein component of saliva. The son was carrier of a heterozygous de novo variant in the gene MAN1A1 (CADD score = 34), which is involved in glycosylation of immune and other cells.

In family 2, 1 affected sibling was homozygous for a mutation in the gene zinc-finger CCHC domain-containing protein 6 (TUT7, p.R560Q, CADD score = 31). Although for this variant a MAF of 0.003 was reported (gnomAD), we did not identify homozygous genotypes for this variant in current exome sequencing projects.

The affected daughter of family 3 (age of onset, 16 y) carried a heterozygous de novo mutation in the gene GRAM domain containing 4 (GRAMD4; p.R207W, CADD score = 21.2).

For family 4, the affected siblings showed a compound heterozygous variant in the gene obscurin (OBSCN; p.E1235A, CADD score = 23; p.G3058E, CADD score = 25.7). Additional de novo mutations with CADD score ≥ 25 were carried by the affected older daughter in the genes lysine methyltransferase 5C (KMT5C; p.R76C, CADD score = 25.4) and the suggestive PD risk gene ATP binding cassette subfamily A member 1 (ABCA1; p.R666W, CADD score = 25; Teumer et al. 2013).

Because in family 5, the mother was genetically chimeric due to bone marrow transplantation, de novo and compound heterozygous mutations could not be distinguished, because the DNA sampled from the mother stemmed from the bone marrow donor. No homozygous variants with CADD score ≥20 were observed in the affected son.

Putative Causal Nonsynonymous Heterozygous Variants

Unaffected or mildly affected parents might carry genetic variants with moderate expressivity. However, recombination of gene × gene interacting variants in the siblings may result in high expressivity (Wray et al. 2018). To identify such putative

Table 1. De Novo, Homozygous Recessive, and Compound Heterozygous Mutations Selected by Frequency of ≤0.01 and CADD Score ≥20.

| Genotype | Gene Symbol | Variant | CADD Score | Mode of Inheritance | Son (PD IV, C) | Daughter* (PD III, C) | Mother (PD IV, C) | Father (PD III, C) |
|----------|-------------|---------|------------|---------------------|----------------|----------------------|-----------------|-----------------|
| Family 1 | PRB3        | p.P146Tfs*109 | 21.6 | RH | 0/1 | 1/1 | 0/1 | 0/1 |
|          | CTSC        | p.G139R | 32.0 | CH | 0/1 | 0/1 | 0/1 | 0/0 |
|          | CTSC        | p.R272H | 26.7 | CH | 0/1 | 0/1 | 0/0 | 0/1 |
|          | MAN1A1      | c.1061 +1G > A | 34.0 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |
| Family 2 | TUT7        | p.R560Q | 31.0 | RH | 0/1 | 1/1 | 0/1 | 0/1 |
|          | DNAHS5      | p.D1462Y | 25.9 | CH | 0/1 | 0/1 | 0/0 | 0/1 |
|          | DNAHS5      | p.E3450K | 21.6 | CH | 0/1 | 0/1 | 0/1 | 0/0 |
|          | USP18       | p.C320S | 24.3 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |
| Family 3 | GRAMD4      | p.R207W | 21.2 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |
| Family 4 | OBSCN       | p.G3058E | 25.7 | CH | 0/1 | 0/1 | 0/1 | 0/0 |
|          | OBSCN       | p.E1235A | 23.0 | CH | 0/1 | 0/1 | 0/0 | 0/1 |
|          | KMT5C       | p.R76C | 25.4 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |
|          | ABCA1       | p.R666W | 25.3 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |
|          | U2AF2       | p.R81H | 22.9 | De novo | 0/0 | 0/1 | 0/0 | 0/0 |
|          | POFTU1      | p.Q74R | 22.6 | De novo | 0/0 | 0/1 | 0/0 | 0/0 |
|          | CTCI        | p.R624Q | 21.7 | De novo | 0/0 | 0/1 | 0/0 | 0/0 |
|          | EFNA3       | c.128 +7C > T | 21.2 | De novo | 0/1 | 0/0 | 0/0 | 0/0 |

Mutations of the affected sibling of family 5 are not listed, as no germline DNA was available from the mother due to a bone marrow transplantation.

CADD, Combined Annotation Dependent Depletion; CH, compound heterozygous; PD, periodontitis (stage, grade); RH, recessive homozygous.

*aPrepubertal PD, age 5 y; no PD since.

*bGenotypes for parents from family 1 were inferred from Sanger sequencing.
interaction with causal variants, we searched the exomes for heterozygous nonsynonymous variants with CADD scores ≥30, the presence of >1 variant with a CADD score ≥20 in the same gene, and identified autosomal dominant disease mechanisms of the gene carrying the mutation. Additionally, we screened the coding regions of genes that were previously reported to be associated with PD at a genome-wide significant level. The presence of ≥1 variant with a CADD score ≥30, the presence of ≥1 variant with a CADD score ≥20 in the same gene, and identified autosomal dominant disease mechanisms of the gene carrying the mutation. Additionally, we screened the coding regions of genes that were previously reported to be associated with PD at a genome-wide significant level. The results are listed in Appendix Tables 1 to 4. We observed that 4 genes with putative pathogenic variants were shared among families: TTN (p.E2048K, CADD score = 25, family 3; p.R14131Q, CADD score = 22, family 4; and p.R6213, CADD score = 36, family 4), the PD risk gene ABCA1 (Teumer et al. 2013; p.S1181F, CADD score = 24, family 3; p.R666W, CADD score = 25.3, family 4), and ABCA7 (p.V1599M in family 1 and p.R1812H in family 2). Notably, in family 4, the affected parents who carried the FLG mutation p.R2613 also carried a heterozygous mutation in the gene PADII (p.R240*, CADD score = 36). The PADII protein biologically interacts with FLG (Hsu et al. 2011). The affected children inherited the variants in FLG and PADII from the affected father, which were not carried by the unaffected mother and brother.

In addition, we observed that the mother and both siblings of family 3 carried heterozygous variants in the PD risk gene SIGLEC5 (Munz et al. 2018; Shungin et al. 2019; SIGLEC5; p.A277C*71, CADD score = 23). Furthermore, both sisters of family 4 were heterozygous for a premature stop codon in the PD stage III, grade C, risk gene GLT6D1 (Schaefer et al. 2010; p.R108*, CADD score = 35). In this family, p.R108 showed the highest CADD score next to PADI1, FLG, and ADIPOQ. We observed other mutations that implied a role in the etiology of PD according to their gene functions in the affected son of family 5, who carried heterozygous mutations in the genes peristin (POSTN; p.T73M, CADD score = 33) and MMP8 (c.347 + 2T > C, CADD score = 32) that were not found in his unaffected sister.

**Targeted Resequencing of CTSC**

We investigated whether variants in CTSC were enriched in adolescent stage IV, grade C, PD cases. Resequencing of CTSC in an independent sample of 24 unrelated cases with an age of disease <25 y (first described by Schaefer et al. 2010) revealed that 6 cases were heterozygous for rs3888798 (p.I453V, MAF gnomAD exome 0.06, CADD score = 24.2). We performed an association test with the genotypes of our 24 sequenced cases and 4,299 controls of the NHLBI Exome Sequencing Project. In this test, the rare allele of rs3888798 showed an odds ratio of 4.06 (95% CI = 1.6 to 10.3) with \( P = 0.001 \). The effect allele of rs3888798 was also carried by the affected child and the unaffected mother of another PPP family (Hewitt et al. 2004) and was significantly enriched in a sample of 110 German cases and 50 controls (odds ratio = 3.35, 95% CI = 1.2 to 9.7; Noack et al. 2008). We found no other predicted pathogenic CTSC mutations in our targeted resequenced cases.

**Candidate Gene Analysis for the Search of Common Variant Associations**

We analyzed imputed genotypes ≥200 kilobase pairs at the genes CTSC, FLG, PADI1, POSTN, PRB3, and TUT7/ZCCHC6 for associations of common single-nucleotide polymorphisms (MAF ≥5%) in 896 PD cases with stage III or IV, grade C (18 to 35 y of age), and 7,104 controls from our recent GWAS (Munz et al. 2017). For these genes, we found no evidence of association of common variants with this disease phenotype (Appendix Figs. 1–6).
In this study, we analyzed the exome of 5 families with siblings who had early-onset severe generalized PD. We identified compound heterozygous variants in the gene CTSC. Defects in the encoded protein were shown to be a cause of Papillon-Lefèvre syndrome, but a few studies reported CTSC variants to be associated with nonsyndromic PPP: Tyr347Cys (Hart et al. 2000), p.R272H/p.Y412C/p.I453 (Hewitt et al. 2004), and p.W101S (Molitor et al. 2019). In our study, the compound heterozygous variants of both siblings of family 1 consisted of the known PPP variant p.R272H and the hitherto in nonsyndromic PD unobserved variant p.G139R. In agreement with the observation that p.R272H was found in nonsyndromic PPP, 1 of the affected siblings was treated for PPP. Additionally, studies that investigated PD stage IV, grade C, cases revealed the nonsynonymous CTSC variants p.I453V (Noack et al. 2008) and p.W101S (Molitor et al. 2019). By targeted resequencing of CTSC in PD stage IV, grade C, cases <25 y of age, we identified significant enrichment of the pathogenic variant p.I453V in these cases, indicating that CTSC is a susceptibility locus for early-onset PD. Our findings also imply that the variants p.R272H and p.I453V have a different expressivity and contribute to susceptibility of prepubertal and adolescent PD, respectively.

In family 2, we found a homozygous deleterious variant (CADD score = 31) in only 1 of the 2 affected siblings, located in the gene TUT7. The gene product enhances IL-6 expression in chondrocytes (Ansari et al. 2019). Additionally, both siblings carried a heterozygous variant in the gene “monocyte to macrophage differentiation associated” (MMD; CADD score = 41) inherited from the father, who had adult PD. This gene belongs to the progenin and adipoQ receptor family and is associated with heel bone mineral density (Morris et al. 2019). Interestingly, a variant within another adipQ receptor family gene, ADIPQ, exhibited the third-highest CADD score in family 4.

Notably, in family 3, the mother (stage III, grade B, PD as a young adult), the daughter (stage III, grade B, PD at 16 y), and the 14-y-old son with no diagnosed PD carried heterozygous variants in the PD risk genes SIGLEC5 (Munz et al. 2018; Shungin et al. 2019) and ABCA1 (Teumer et al. 2013). Interestingly, we also identified a predicted pathogenic heterozygous de novo variant in the PD risk gene ABCA1 (CADD score = 25) in 1 of the affected daughters of family 4. We find it remarkable that we found mutations in SIGLEC5 and that the siblings of families 3 and 4 had 2 predicted deleterious variants in ABCA1.

In family 4, both affected siblings shared heterozygous deleterious variants in the genes PADI1, FLG, and ADIPQ, which all showed the second-highest CADD score (36) in this family and were inherited from the affected father but not present in the healthy brother. PADI1 and FLG have direct functional interaction. PADI1 deaminases FLG, which contributes to the integrity of the environmental–tissue barrier interface function (Hsu et al. 2011). ADIPQ has anti-inflammatory activities (Yamauchi et al. 2001). Interestingly, a variant with the fifth-highest CADD score (35) in this family was located in the PD risk gene GLT6D1 (Schaefer et al. 2010). This variant was heterozygous in the affected siblings and not present in the unaffected sibling. However, the expressivity of this heterozygous variant is currently unclear.

Shared putative genetic susceptibility loci among families were found in TTN (potentially deleterious variants in 3 families), FLG, ABCA1, and ABCA7. TTN exhibits the largest number of exons in the human genome (Bang et al. 2001), encoding around 35,000 amino acids. The occurrence of TTN variants in several families therefore may be due to chance effects. In contrast, the occurrence of FLG variants in families 1 and 3 emphasizes a potential role of FLG in the etiology of PD.

This study has limitations. The chimeric DNA of the mother of family 5 did not allow us to follow the transmission of mutated alleles from the mother to the son and, thus, differentiation of de novo mutations from heterozygous mutations. Following the established design of WES projects, the current study proposed candidate genes but did not give experimental evidence for the causality of the identified mutations. Future studies are needed to follow up the molecular consequences of the nonsynonymous mutations and their etiologic implications. We consider CTSC, FLG, PADI1, POSTN, ABCA1, and GLT6D1 promising candidates.

We conclude that the genetic architecture of early-onset PD is complex. However, we found pathogenic variants in the PD risk genes CTSC, SIGLEC5, ABCA1, and GLT6D1. This shows that rare, high-effect susceptibility variants that cause severe early-onset disease manifestations also locate to genes that harbor more frequent susceptibility variants that increase the risk for common diseases. This confirms that rare disorders can be used as tools to identify candidate susceptibility genes of common disease phenotypes, which can be tested for associations in large GWAS data sets.

### Author Contributions

G.M. Richter, A.S. Schaefer, contributed to conception, design, data acquisition, analysis, and interpretation, drafted and critically revised the manuscript; G. Wagner, K. Reichenmiller, I. Staufenbiel, O. Martins, S. Jepsen, H. Dommisch, contributed to data acquisition, critically revised the manuscript; B.S. Löscher, M. Holtgrewe, contributed to data analysis, critically revised the manuscript. All authors gave final approval and agree to be accountable for all aspects of the work.

### Declaration of Conflicting Interests

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