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Increased frequency of rare missense PPP1R3B variants among Danish patients with type 2 diabetes

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Abstract

Background

PPP1R3B has been suggested as a candidate gene for monogenic forms of diabetes as well as type 2 diabetes (T2D) due to its association with glycaemic trait and its biological role in glycogen synthesis.

Objectives

To study if rare missense variants in PPP1R3B increase the risk of maturity onset diabetes of the young (MODY), T2D or affect measures of glucose metabolism.

Method

Targeted resequencing of PPP1R3B was performed in 8,710 samples; MODY patients with unknown etiology (n = 54), newly diagnosed patients with T2D (n = 2,930) and population-based control individuals (n = 5,726, of whom n = 4,569 had normal glucose tolerance). All population-based sampled individuals were examined using an oral glucose tolerance test.

Results

Among n = 396 carriers, we identified twenty-three PPP1R3B missense mutations, none of which segregated with MODY. The burden of likely deleterious PPP1R3B variants was significantly increased with a total of 17 carriers among patients with T2D (0.58% (95% CI: 0.36–0.93)) compared to 18 carriers among non-diabetic individuals (0.31% (95% CI: 0.20–0.49)), resulting in an increased risk of T2D (OR (95% CI) = 2.57 (1.14–5.79), p = 0.02 (age and sex adjusted)). Furthermore, carriers with diabetes had less abdominal fat and a higher serum concentration of LDL-cholesterol compared to patients with T2D without rare
missense PPP1R3B variants. In addition, non-diabetic carriers had a higher birth weight compared to non-carriers.

**Conclusion**

Rare missense PPP1R3B variants may predispose to T2D.
member with diagnosis before 25 years of age; 2) Preserved beta-cell function (diet or OHA treatment or measurable s-C-peptide > 3 years after diabetes diagnosis); 3) Anti-GAD65 negative (if measured) and 4) No known mutations in HNF4A, GCK, HNF1A, HNF1B or INS. Prediabetic individuals included participants having either impaired fasting glucose (IFG) or impaired glucose tolerance (IGT) after a 2-hour OGTT according to diagnostic criteria by the world health organization (WHO) 1999 [15]. All patients with T2D were glutamic acid decarboxylase (GAD) antibody-negative and had a fasting serum C-peptide concentration > 150 pmol/l within 1.5 years from diabetes diagnosis (if available).

Prior to participation, written informed consent was obtained from all participants. The study design was in accordance with the ethical scientific principles of the Helsinki Declaration II and approved by The Scientific Ethics Committee of the Capital Region of Denmark (Inter99: KA-98155; Steno: KA-93033) and by the Danish National Ethical Committee on Health Research (DD2: S-20100082).

**Anthropometric and biochemical analysis**

Body weight (kg) was measured to the nearest 0.1 kg on a digital scale, while height (cm) was measured in an upright position to the nearest 0.5 cm using a non-extendable linen tape with the participant wearing light indoor clothes and no shoes. Body mass index (BMI) was calculated as weight in kilograms divided by height in meters squared (kg/m²). Waist circumference (cm) was measured at the umbilical level on subjects in an upright position to the nearest 0.5 cm with a non-extendable linen tape according to WHO recommendation [16]. The waist-hip ratio was calculated as waist circumference (cm) divided by hip circumference (cm).

The Inter99 cohort: A standard 75 g OGTT was performed after a 12-hour overnight fast. Serum insulin and plasma glucose were measured in samples obtained at 0, 30, and 120 minutes during the OGTT. Serum insulin levels (excluding des-31,32 and intact proinsulin) were measured using the AutoDELFIA insulin kit (Perkin-Elmer, Wallac, Turku, Finland). Plasma glucose was analysed using a glucose oxidase method (Granutest; Merck, Darmstadt, Germany) [17]. Concentrations of serum triglycerides, HDL-cholesterol, LDL-cholesterol, and total cholesterol were analysed using enzymatic colorimetric methods (GPO-PAP and CHOD-PAP, Roche Molecular Biochemicals, Germany). Haemoglobin A1c (HbA1c) was measured using ion-exchange high performance liquid chromatography (normal reference range: 4.1–6.4%) [18]. A clinical description of participants can be found in S1 Table.

The DD2-cohort: Measures of BMI and routine laboratory measurements, such as fasting blood glucose, fasting serum C-peptide, GAD-antibody and C reactive protein (CRP), were extracted from the Danish Diabetes Database for Adults [19].

**Targeted resequencing**

Targeted resequencing was performed using a solution-based target region capture and subsequent next generation sequencing (NGS) of the coding regions of 265 genes involved in the development of diabetes and obesity, including PPP1R3B [20]. The methods for DNA extraction, target region capture, and NGS have previously been extensively described [20]. The final captured DNA libraries were sequenced using the Illumina HiSeq2000 Analyzer as paired-end 90 bp reads (following the manufacturer’s standard cluster generation and sequencing protocols). All PPP1R3B coding regions were covered with a minimum mean depth of 30X and a mean depth of 171X. The variants located in PPP1R3B were annotated using Annovar [21] with variants annotated according to transcript NM_001201329.

The linkage disequilibrium (LD) structure between presently identified and previously investigated variants in PPP1R3B (chr8:8993264–9008720) [22] was calculated using LDlink.
Two variants (p.S41R and p.G48E) from the present study were in high LD ($D^2 > 0.8$) with previously investigated variants.

**Microarray-chip genotyping**

DNA from four diabetic family members and eight non-diabetic family members was genotyped using the MetaboChip array [24] on a HiScan system (Illumina, SanDiego, California), and genotypes were called using GenomeStudio software (version2011.1; Illumina). From these genotypes, we extracted the region surrounding the $PPP1R3B$ variant and estimated the haplotypes and co-segregation within one MODYX family using MERLIN [25] (S3 Table).

**Statistical analysis**

A gene-based association analysis was performed using missense variants restricted to MAF $<0.1\%$ based on the total number of samples studied. The statistical difference in carrier-frequency between cases and controls was calculated using chi-squared, logistic regression adjusted for sex and age as well as a kernel-based adaptive cluster (KBAC) test [26]. Differences in quantitative traits were analysed using a linear regression using additive genetic models adjusted for age and sex. Analyses were conducted using R software (version 3.2.3; R Foundation for Statistical Computing, Boston, MA, USA) except KBAC which was performed using rvtests [27]. A $p$-value $<0.05$ was considered statistically significant.

**Results**

Targeted resequencing of $PPP1R3B$ was performed in 54 MODYX patients, 2,930 patients with T2D, 1,157 pre-diabetic participants and 4,567 glucose tolerant individuals. A total of 23 missense mutations were found among 396 carriers of whom eight individuals were carrying two variants (S2 Table).

Among the 54 MODYX patients, four heterozygous $PPP1R3B$ variants were found (p.R263W, p.G218E, p.S41R and p.G48E). Two of these (p.S41R and p.G48E) were common, having a MAF $>1\%$ (1.7% and 3.3%, respectively) and are therefore unlikely to be MODY-causing variants. The pathogenicity of the remaining two variants was evaluated using the Combined Annotation Dependent Depletion (CADD) score where a PHRED-scaled CADD score above 10 predicts pathogenicity in the top 10 percentile of all variants and a score above 20 predicts the top 1 percentile [28]. The G218E variant was found to have a CADD-score of 24.3, in addition to a low MAF of 0.0008% in Europeans [29]. However, the prevalence of this variant was 0.4% among South Asians [29], and is therefore unlikely to be pathogenic. The p.R263W variant having a CADD score of 33 and a MAF of 0.003% is possibly a causal variant. DNA was available for three additional family members with diabetes and sequencing showed that they were all carriers of the p.R263W variant. In order to further establish the causality of this variant, eight family-members without diabetes were genotyped, and haplotypes were generated. The haplotype containing the p.R263W was found in four non-diabetic family members, which indicates that this variant is unlikely to be the causal variant within the examined MODYX-family.

In the 2,930 patients with T2D and 5,726 population-based control individuals, two common variants (p.S41R and p.G48E) were found. These two variants have been captured by previous GWASs [22] having much larger statistical power than the present study and the effect of these variants was not investigated further.

The remaining variants were all rare (MAF $<0.1\%$) and have not been captured by previous GWASs and these were further investigated in relation T2D. The overall burden of rare missense variants among patients with T2D compared to non-diabetic individuals showed that
the prevalence of rare missense variants was 0.58% among 2,930 cases, 0.52% among pre-diabetic individuals and 0.26% among glucose tolerant individuals (Table 1). Thus, a statistical significant difference in prevalence was found between non-diabetic individuals and patients with T2D using a logistic regression adjusting for sex and age (OR (95% CI): 2.57 (1.14–5.79, \( p = 0.02 \)), Table 1).

Enrichment of coding non-synonymous PPP1R3B variants having a MAF \(< 0.1\%\) was also observed using the http://www.type2diabetesgenetics.org, where 51 carriers out of 9,121 patients with diabetes were found in contrast to 40 carriers out of 9,335 non-diabetic individuals [30]. Yet, this enrichment was not statistically significant. However, when selecting only coding non-synonymous variants having a MAF \(< 0.1\%\) classified as possibly damaging, this enrichment become further augmented with 14 carriers among patient with diabetes in contrast to six among control individuals [30].

The association between rare PPP1R3B missense variants and measures of glucose metabolism were examined among 4,569 glucose tolerant individuals of whom 12 were carriers, 1,157 pre-diabetic participants of whom six were carriers (Table 2) and 2,930 patients with T2D of whom 17 were carriers of rare PPP1R3B variants (Table 3).

HbA1c was slightly elevated among glucose tolerant PPP1R3B variant carriers (non-carriers: (median (interquartile range (IQR)): 5.80% (5.50–6.00); carriers: 6.05% (IQR: 5.98–6.30), \( p = 0.04 \)) as well as measures of birth weight (non-carriers: 3,400g (IQR: 3,050–3,750); carriers: 3,750g (IQR: 3,400–4,200), \( p = 0.03 \)). The latter trait was also significantly elevated among pre-diabetic individuals (non-carriers: 3,400g (IQR: 3,050–3,750); carriers: 3,900g (IQR: 3,700–4,050), \( p = 0.04 \)) (Table 2). Measures of birth weight were unavailable among patients with T2D.

Waist-hip ratio was slightly lower in carriers of rare PPP1R3B missense variants among both pre-diabetic individuals (carriers: 0.85 (IQR: 0.78–0.88); non-carriers: 0.90 (IQR: 0.83–0.95), \( p = 0.05 \)) and patients with T2D (carriers: 0.97 (IQR: 0.94–1.03); non-carriers: 0.98 (IQR: 0.92–1.03), \( p = 0.03 \)). Also a significantly higher level of plasma LDL-cholesterol was found among diabetic carriers (3.40 mmol/L (IQR: 2.6–3.9)) of rare PPP1R3B missense variants compared to patients with T2D without such variants (2.20 mmol/L (IQR: 1.80–2.90), \( p = 0.008 \)) (Tables 2 and 3). Additionally, the gender distribution among patients with T2D carrying rare PPP1R3B variant was skewed with only three women compared to 14 men.

**Discussion**

Targeted resequencing of PPP1R3B among 54 MODYX probands did not reveal any likely pathogenic variants. In contrast, our investigation of a large number of deeply phenotyped
Table 2. The effect of missense PPP1R3B variants with a MAF < 0.1% on measures of metabolism in 4,569 glucose tolerant individuals (NGT) and 1,157 pre-diabetic participants.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Glucose tolerant individuals (NGT)</th>
<th>Prediabetic participants (IFG/IGT)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-carriers (n = 4,557)</td>
<td>Carriers (n = 12)</td>
</tr>
<tr>
<td>Sex (m/w)</td>
<td>2108/2449</td>
<td>5/7</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>25.0 (22.7–27.7)</td>
<td>24.8 (22.5–26.7)</td>
</tr>
<tr>
<td>CRP</td>
<td>0.74 (0.33–1.72)</td>
<td>0.54 (0.35–0.85)</td>
</tr>
<tr>
<td>Waist-hip ratio</td>
<td>0.84 (0.78–0.90)</td>
<td>0.84 (0.81–0.87)</td>
</tr>
<tr>
<td>HbA1c (%)</td>
<td>5.80 (5.50–6.00)</td>
<td>6.05 (5.98–6.30)</td>
</tr>
<tr>
<td>Fasting p-glucose (mmol/l)</td>
<td>5.30 (5.00–5.60)</td>
<td>5.35 (5.10–5.53)</td>
</tr>
<tr>
<td>p-glucose 30min (mmol/l)</td>
<td>8.10 (7.10–9.10)</td>
<td>8.05 (7.60–8.55)</td>
</tr>
<tr>
<td>p-glucose 120min (mmol/l)</td>
<td>5.50 (4.70–6.30)</td>
<td>5.75 (5.00–6.45)</td>
</tr>
<tr>
<td>Fasting s-C-peptide (pmol/l)</td>
<td>499.0 (394.0–640.0)</td>
<td>488.0 (366.8–514.5.0)</td>
</tr>
<tr>
<td>s-C-peptide 30min (pmol/l)</td>
<td>1880 (1490–2360)</td>
<td>1610 (1438–2240)</td>
</tr>
<tr>
<td>s-C-peptide 120min (pmol/l)</td>
<td>1960 (1490–2490)</td>
<td>1640 (1465–2543)</td>
</tr>
<tr>
<td>Fasting s-Insulin (pmol/l)</td>
<td>1664/1174</td>
<td>14/3</td>
</tr>
<tr>
<td>s-Insulin 30min (pmol/l)</td>
<td>243.0 (176.0–346.0)</td>
<td>185.0 (161.0–229.5)</td>
</tr>
<tr>
<td>s-Insulin 120min (pmol/l)</td>
<td>136.0 (87.0–209.0)</td>
<td>90.0 (82.0–159.0)</td>
</tr>
<tr>
<td>BGT–AIR</td>
<td>1680 (1351–2109)</td>
<td>1531 (1429–1940)</td>
</tr>
<tr>
<td>BGT–SI</td>
<td>10.3 (7.81–12.8)</td>
<td>10.2 (9.94–13.9)</td>
</tr>
<tr>
<td>HOMAIR</td>
<td>1.24 (0.86–1.85)</td>
<td>1.05 (0.86–1.69)</td>
</tr>
<tr>
<td>Matsuda index</td>
<td>8.57 (5.98–11.8)</td>
<td>8.93 (7.97–12.11)</td>
</tr>
<tr>
<td>Insulinogenic index</td>
<td>25.9 (18.0–37.8)</td>
<td>17.6 (15.8–23.4)</td>
</tr>
<tr>
<td>s-LDLc (mmol/L)</td>
<td>3.35 (2.78–4.02)</td>
<td>3.85 (3.21–4.57)</td>
</tr>
<tr>
<td>s-total cholesterol (mmol/L)</td>
<td>5.30 (4.70–6.10)</td>
<td>5.75 (5.25–6.53)</td>
</tr>
<tr>
<td>s-HDLc (mmol/L)</td>
<td>1.41 (1.17–1.69)</td>
<td>1.47 (1.18–1.74)</td>
</tr>
<tr>
<td>Birth-weight (g)</td>
<td>3,400 (3050–3750)</td>
<td>3,750 (3400–4200)</td>
</tr>
</tbody>
</table>

Data is presented as median and interquartile range. Traits were all q-transformed. Values in bold are significant p-values. BMI, body mass index; HDLc: HDL-cholesterol; LDLc: LDL-cholesterol.

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Table 3. Quantitative trait analysis of rare missense PPP1R3B variants in n = 2,930 newly-diagnosed patients with T2D.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Non-carriers (n = 2,913) Median (IQR)</th>
<th>Carriers (n = 17) Median (IQR)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (men/women)*</td>
<td>1664/1174</td>
<td>14/3</td>
<td></td>
</tr>
<tr>
<td>Age at examination (years)</td>
<td>61.0 (53.0–68.0)</td>
<td>55.0 (52.0–61.0)</td>
<td></td>
</tr>
<tr>
<td>Age at diagnosis (years)</td>
<td>60.0 (52.0–67.0)</td>
<td>53.5 (47.0–57.0)</td>
<td>0.6</td>
</tr>
<tr>
<td>BMI (Kg/m²)</td>
<td>30.6 (27.0–34.6)</td>
<td>29.7 (27.1–32.6)</td>
<td>0.8</td>
</tr>
<tr>
<td>Waist-hip ratio (cm)</td>
<td>0.98 (0.92–1.03)</td>
<td>0.97 (0.94–1.03)</td>
<td>0.03</td>
</tr>
<tr>
<td>s-triglycerides (mmol/L)</td>
<td>1.60 (1.10–2.40)</td>
<td>1.70 (1.20–1.80)</td>
<td>0.6</td>
</tr>
<tr>
<td>s-total cholesterol (mmol/L)</td>
<td>4.40 (3.70–5.10)</td>
<td>4.65 (4.05–5.93)</td>
<td>0.3</td>
</tr>
<tr>
<td>s-HDLc (mmol/L)</td>
<td>1.20 (1.00–1.40)</td>
<td>1.20 (1.03–1.38)</td>
<td>0.5</td>
</tr>
<tr>
<td>s-LDLc (mmol/L)</td>
<td>2.20 (1.80–2.90)</td>
<td>3.40 (2.60–3.90)</td>
<td>0.006</td>
</tr>
</tbody>
</table>

Traits were all q-transformed.
* not available in 75 individuals from DD2 (T2D-cohort).
Values in bold are significant p-value. BMI, body mass index; HDLc: HDL-cholesterol; IQR, interquartile range; LDLc: LDL-cholesterol.

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patients with T2D and control individuals indicates that the presence of rare deleterious PPP1R3B variants increases the risk of developing T2D, associates with an elevated level of HbA1C, a decreased waist-hip ratio, an elevated birth weight and among patients with T2D, of whom the majority of carriers were men, increased concentrations of plasma LDL-cholesterol (S1 Fig).

In humans,PPP1R3B is expressed in both the liver and skeletal muscle. PPP1R3B is the regulatory subunit increasing the activity of PP1 which activates glycogen synthase, a key enzyme in glycogenesis, and inactivates glycogen phosphorylase which is the rate limiting enzyme in glycogenolysis [4,5]. Thus, the association observed between rare PPP1R3B variants and increased risk of T2D as well as elevated levels of HbA1c, could be caused by variants inactivating PPP1R3B, resulting in increased plasma glucose levels. This increase in plasma glucose would be due to both a lack of glycogen synthase activation and a lack of glycogen phosphatase inactivation–thus glycogen will not be formed from glucose, and the glycogen present will be catabolized (Fig 1).

We were unable to validate the findings of the present study, yet, online available data supports the observed enrichment of rare coding variants among patient with T2D. Elevated levels

![Diagram](https://doi.org/10.1371/journal.pone.0210114.g001)

**Fig 1.** The hypothesised effect of PPP1R3B variants on glycogenesis and glycogenolysis. A) The PPP1R3B/protein phosphatase 1 (PP1) complex is an activator of glycogen synthase and an inhibitor of glycogen phosphorylase. Both functions of the PPP1R3B/PP1 complex will lead to an increase in glycogen due to increased conversion of glucose to glycogen and decreased breakdown of glycogen. B) Mutations in PPP1R3B may lead to reduced PPP1R3B/PP1 activity and consequently decreased activation of glycogen synthase and decreased inhibition of glycogen phosphorylase leading to a decreased level of glycogen.
of HbA1c were only observed among glucose tolerant carriers, which may be a consequence of the larger number of glucose tolerant individuals compared to individuals with prediabetes or T2D. In addition, the strongest SNP association observed at the PPP1R3B locus from GWAS data based on nearly 90,000 individuals showed a significantly increased risk of T2D \((p = 6.7 \times 10^{-11})\) \([8,31]\) further indicating that variation in the PPP1R3B locus do associate with variation in glycaemia.

Also our hypothesis is supported by results from the PPP1R3B liver-specific knockout mouse which also present with severely impaired hepatic glycogen synthase and decreased glycogen storage \([32]\). In relation to treatment of diabetes, glycogen phosphorylase contributes to hyperglycemia, and the interaction between glycogen phosphorylase and PP1 has been suggested as a potential novel anti-diabetic target by playing a role in allosteric regulation of glycogen synthesis \([33,34]\). Our study supports that optimizing the effect of the PPP1R3B/PP1 complex could be an anti-diabetic drug target.

The PPP1R3B is located on 8p23.1 which has been linked with T2D and monogenic diabetes \([7,35]\). Nevertheless, based on our findings, the linkage peak with MODY cannot be explained by the PPP1R3B variants found in the present study, and the association with T2D of the variants identified in the present study is insufficient to explain the T2D linkage peak. Within the 8p23.1 region there are several other candidate genes of interest such as GAT4 and BLK. Therefore, these genes may be interesting candidate genes, potentially explaining the linkage peak on 8p23.1.

Serum LDL-cholesterol was also significantly elevated among diabetic carriers of PPP1R3B variants. In humans, the link between PPP1R3B and lipid metabolism was established by GWASs, including one conducted in >100,000 individuals of European descent \([36]\). This study demonstrated that the rs9987289 variant in the vicinity of PPP1R3B, which is located at an eQTL, affects plasma HDL-cholesterol, LDL-cholesterol, and total cholesterol with the allele increasing the expression of PPP1R3B lowering the levels of plasma lipids \([36]\).

PPP1R3B variants such as rs4240624 have previously been associated not only with lipid concentrations but also with histologic non-alcoholic fatty liver disease (NAFLD) \([9]\) which is characterized by increased hepatic triglyceride content. The variant associating with increased risk of NAFLD also associated with increased concentrations of LDL-cholesterol, HDL-cholesterol and decreased levels of glucose. Thus, variants in PPP1R3B may have pleiotropic effects on both glycaemic levels and lipid metabolism.

The association observed between PPP1R3B variants and increased birth weight has not previously been reported in the literature, and the immediate biological link between PPP1R3B and birth weight is unclear. An elevated level of maternal blood glucose is an important determinant of birth weight \([37]\); therefore, if the child has inherited the PPP1R3B variant from its mother, the child may have been exposed to higher levels of blood glucose, resulting in an increased birth weight.

The current study indicates that PPP1R3B mutation carriers have a slightly elevated level of plasma glucose, possibly due to the reduced activity of the glycogen synthase. This may explain why carriers of the PPP1R3B variants with T2D have a lower level of abdominal fat and no indication of reduced insulin production, as this form of diabetes may not only be a result of peripheral insulin resistance nor beta-cell deficiency but rather a dysfunctional hepatic glycogen metabolism. Diabetes is often considered as a disease characterized either by insulin deficiency or insulin resistance, primarily in skeletal muscle. However, the current study emphasises the possible hepatic influence on the development of diabetes. Our current findings may therefore contribute to deciphering the complex heterogeneity of T2D and consequently help improve future targeted diabetes treatment.
The inability to differentiate functional from non-functional variants is a limitation to this study. Protein stability information is available for amino acids 105–253 in PPP1R3B, thus, we are only able to estimate the in silico effect on protein stability of 11 of the 23 identified variants which is not sufficient for a valid sub-analysis of variants affecting protein stability. Therefore, we focussed on rare variants as this frequency spectrum has not previously been captured by GWASs, and these rare missense variants are more likely to be functional. However, benign rare variants may occur, and these variants will create noise which may mask the effect of functional rare variants. Despite this limitation, the present study was able to identify an association between carrying rare missense variants in PPP1R3B and the development of T2D.

Conclusion

The present data indicates that PPP1R3B missense variants increase risk of developing T2D, possibly through altered glycogen synthase function and altered lipid metabolism.

Supporting information

S1 Table. Clinical description of participants.

S2 Table. Identified missense variants in PPP1R3B among 4,569 glucose tolerant individuals (NGT), MODYX probands (n = 54), 1,157 prediabetic individuals (IFG/IGT) and 2,930 patients with T2D.

S3 Table. Genotypes and family structure included in the haplotype analysis.

S1 Fig. Schematic presentation of overall results.

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Formal analysis: Robina Khan Niazi, Jihua Sun, Christian Theil Have, Anette Prior Gjesing.

Funding acquisition: Oluf Pedersen, Niels Grarup, Torben Hansen, Anette Prior Gjesing.

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Methodology: Robina Khan Niazi, Jihua Sun, Christian Theil Have, Niels Grarup, Torben Hansen, Anette Prior Gjesing.
Project administration: Torben Hansen, Anette Prior Gjesing.


Software: Christian Theil Have, Anette Prior Gjesing.

Supervision: Torben Hansen, Anette Prior Gjesing.

Visualization: Anette Prior Gjesing.

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Writing – review & editing: Jihua Sun, Christian Theil Have, Mette Hollensted, Allan Linneberg, Oluf Pedersen, Jens Steen Nielsen, Jørgen Rungby, Niels Grarup, Torben Hansen.

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