Mutations in \textit{POGLUT1} in Galli–Galli/Dowling–Degos disease

Dear Editor, The group of reticulate pigmentary disorders includes the rare autosomal dominant Dowling–Degos disease (DDD) and Galli–Galli disease (GGD; OMIM 179850, 615327 and 615696).\textsuperscript{1} In light of substantial clinical, histological and mutational overlap between GGD and DDD, they are considered to belong to the same entity.\textsuperscript{2,3} Mutations in \textit{KRT5} (encoding keratin 5) have been associated with GGD/DDD since 2006.\textsuperscript{2–5} With the development of whole-exome sequencing, mutations in \textit{POFUT1} (encoding protein O-fucosyltransferase 1)\textsuperscript{6,7} and \textit{POGLUT1} (encoding protein O-glucosyltransferase 1)\textsuperscript{8} have been shown to underlie some cases of GGD/DDD. We report mutations in \textit{POGLUT1} in three families of European ancestry.

In family 1 the mother presented, aged 75 years, with a 40-year history of reticulate hyperpigmented scaling plaques on the neck, lateral proximal arms, proximal legs and popliteal fossae (Fig. 1a, b). Light microscopy revealed epidermal acanthosis, hypergranulosis and hyperkeratosis with parakeratosis and suprabasilar acantholysis (Fig. 1c). Direct DNA sequencing of \textit{KRT5} was negative for mutations. A whole-exome sequencing, mutations in \textit{POFUT1} and \textit{POGLUT1} were identified. We previously reported heterozygous nonsense mutation in \textit{POGLUT1}, p.Arg218*; c.652C>T, and confirmed by Sanger sequencing. The mutation was identified in her affected son but not in two unaffected daughters.

A second family with GGD/DDD, present in two generations, was also negative for \textit{KRT5} mutation. The proband was a 40-year-old man who progressively developed, starting from adolescence, small red-brown macular and papular crusted lesions (Fig. 1d). His father had similar clinical features (Fig. 1e). Light microscopy showed filiform digitate downgrowth of epidermal rete ridges, presence of small horn cysts, apical acantholysis and parakeratosis with a moderate dermal inflammatory infiltrate (Fig. 1f). \textit{POFUT1} and \textit{POGLUT1} were screened by Sanger sequencing (Appendix S1). A previously unreported heterozygous missense mutation was identified in \textit{POGLUT1}, p.Arg218*; c.652C>T, and confirmed by Sanger sequencing. The mutation was identified in her affected son but not in two unaffected daughters.

A 52-year-old woman, in family 3, presented at age 50 years with a 10-year history of multiple, sometimes itchy, small red-brown scaly lesions. These started on her legs then spread onto her forearms with a few lesions on her trunk (Fig. 1g–j). Her mother had similar lesions. Light microscopy of different skin biopsies varied showed focal hyperkeratosis, focal parakeratosis, acantholysis and elongation of rete ridges with a mild patchy chronic inflammatory infiltrate in the upper dermis (Fig. 1k). One biopsy showed acantholysis, (Fig. 1l). Screening of \textit{KRT5} and \textit{POFUT1} did not yield any mutations. A heterozygous missense mutation was identified in \textit{POGLUT1}, p.Cys286Tyr; c.857G>T, in both affected individuals (Fig. 2c, d). PolyPhen-2 and MutationTaster predict this previously unreported variant as disease causing; it is not in the dbSNP, NHLBI Exome Variant Server or ExAC databases. p.Cys286 is highly conserved across a number of species.

Mutations in \textit{POGLUT1} were reported by Basmanav et al.\textsuperscript{8} in 13 unrelated individuals. The majority were nonsense mutations, but there were also a splice-site and a missense mutation. We identified one previously reported nonsense mutation, p.Arg218*, and two previously unreported missense mutations, p.Gly170Glu and p.Cys286Tyr. The p.Arg218* mutation results in a truncated form of \textit{POGLUT1} that lacks part of the substrate-binding site required for high-affinity binding of UDP-glucose.\textsuperscript{8}

Using homology modeling, we investigated the effects of the two missense mutations (Fig. 2c, e). Gly170 is on a short helical segment with C-alpha hydrogens directed into a hydrophobic pocket that likely stabilizes a subdomain, part of the N-terminal domain. This pocket is about 15 Å distant from the site of catalysis. A mutation to glutamate places a polar acidic side chain into this hydrophobic environment. The result would be potentially destabilizing electrostatic interactions and steric clashes with Val137, Tyr161 and Ile176. Cys286 is in the C-terminal domain, close to Cys263. The model strongly suggests that a disulfide bond would be formed by these two residues. Mutation of Cys286 to tyrosine would remove the highly stabilizing disulfide bond that holds together distinct elements of secondary structure, and then, depending on which side-chain rotamers were adopted, to clash with Phe278, His282, Leu283, Val260 and Ser288, which form part of the hydrophobic core of the C-terminal

\[ \text{harvard.edu/pph2/} \], predict this to be a disease-causing variant. It is not in the dbSNP (http://www.ncbi.nlm.nih.gov/SNP/), NHLBI Exome Variant Server (http://evs.gs.washington.edu/EVS/) or ExAC (http://exac.broadinstitute.org/) databases. No mutations were identified in \textit{POFUT1}.

DOI: 10.1111/bjd.14914

\[ \text{British Journal of Dermatology (2017) 176, pp270–280} \]

\[ \text{© 2016 The Authors. British Journal of Dermatology} \]

\[ \text{published by John Wiley & Sons Ltd on behalf of British Association of Dermatologists.} \]

\[ \text{This is an open access article under the terms of the Creative Commons Attribution License, which permits use,} \]

\[ \text{distribution and reproduction in any medium, provided the original work is properly cited.} \]
Fig 1. Clinical findings. (a, b) Reticulate hyperpigmented scaling plaques on the proximal legs of the proband of family 1. (c) Light microscopy of three punch biopsies from the proband of family 1 revealed similar findings of filiform digitate downgrowth of the epidermal rete ridges, presence of small horn cysts, epidermal acanthosis, hypergranulosis, and hyperkeratosis with parakeratosis and suprabasilar acantholysis. (d) Small red-brown macules and crusted papules widely distributed over the trunk, neck, back, abdomen and limbs of the proband of family 2. The large body folds, hands and feet, and face were spared. (e) The father of the proband of family 2 had similar clinical features, limited to the neck region without involvement of the large flexures. (f) Light microscopy shows some apical acantholysis and parakeratosis with a moderate dermal inflammatory infiltrate. (g–j) The proband of family 3 with multiple small (approximately 5-mm-diameter) red-brown scaly papules, present predominantly on the legs but also on the forearms with some postinflammatory change from previous lesions. (k) Light microscopy from the proband of family 3, a medium-power view showing elongation of the rete ridge and modest inflammatory infiltrate. (l) A medium-power view of a second biopsy from the right anterior thigh. There is an intraepidermal vesicle, as a result of acantholysis of the keratinocytes, some of which show dyskeratosis. Note the elongation of the rete ridges immediately below the vesicle.
Wild type POGLUT1, exon 5

Wild type POGLUT1, exon 9

POGLUT1 p.Gly170Glu

POGLUT1 p.Cys286Tyr

UDP-glucose binding site and catalytic cleft

Hydrophobic cluster Val137, Tyr161, Ile176

C-terminal domain

Cys286

Cys263

N-terminal domain
Fig 2. Mutation analysis and protein modelling. (a) Wild-type POGLUT1 sequence of exon 5 showing nucleotides c.502–516. (b) Equivalent region as in (a) from the proband of family 2, showing the heterozygous mutation c.509G>A leading to missense mutation p.Gly170Glu. (c) Wild-type POGLUT1 sequence showing nucleotides c.850–864 of exon 9. (d) Equivalent region as in (c) from the proband of family 3, showing the heterozygous mutation c.857G>A resulting in missense mutation p.Cys286Tyr. (e) The protein model of human POGLUT1. The enzyme structure is shown in cartoon format with cylinders (cyan) to represent α-helices, and arrows (purple) β-strands that are linked by coils (brown). The residues Gly170, Cys263 and Cys286 are depicted in CPK representation coloured N blue, S yellow, O red and C green. The N-terminal domain consists of residues 1–180. The modelling predicts that each missense mutation, p.Gly170Glu and p.Cys286Tyr, would compromise enzyme activity due to a reduction in stability of the protein fold near the active site.

POGLUT1 adds O-linked glucose to serine residues in epidermal growth factor-like repeats of Notch receptors, and is an essential regulator of Notch signalling. Loss of Notch1 and Notch2 in mice results in abnormal pigmentation; these and other studies suggest that mutations in POGLUT1 resulting in aberrations in Notch signalling would lead to abnormal pigmentation and keratinocyte morphology.9,10

Differences were noted between our cases. In family 2, lesions were widely scattered over the entire trunk and limbs (son) and on the neck and upper trunk region (father), rather than in a reticulated pattern. Similarly, in family 3 there was no reticulate rash compared with that of family 1. With only a small number of cases reported it is difficult to draw any genotype–phenotype correlation.

These findings expand the spectrum of mutations in POGLUT1 and confirm POGLUT1 as the third candidate gene, along with KRT5 and POFUT1, to consider in diagnosis of GGD/DDD.

Acknowledgments

We thank all of the patients and families involved in this study.

References


Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s website:
Appendix S1. Supplementary methods.
Regional variation of hidradenitis suppurativa in the Norwegian Patient Registry during a 5-year period may describe professional awareness of the disease, not changes in prevalence

DOI: 10.1111/bjd.14990

DEAR EDITOR, Hidradenitis suppurativa (HS) is a distinct skin disease characterized by well-defined signs, symptoms and a notorious tendency to recurrence and chronicity.\(^1\) Nevertheless, considerable uncertainty exists regarding its prevalence. The prevalence has been estimated over recent decades with a significant degree of unexplained discrepancy, ranging from 0-05\% to 8\% in available studies.\(^2\) In general, registry-based studies tend to indicate lower prevalence rates than reports based on physician-examined or self-reported data. It may be suspected that registry data are influenced by local variations in the healthcare system.

We accessed the Norwegian Patient Registry, which is a public registry providing basic descriptive data on all patients treated in public hospitals, policlinics and by practising specialists under public contract. The registry is based on International Classification of Diseases (ICD)-10 coding and allows for the comparison of registry-based prevalence estimates of different diseases for the different health regions of Norway. Therefore, it offers data generally comparable with data described in other registry studies.

We investigated possible differences in the number of patients treated for HS in various Norwegian health regions in order to explore the variation in prevalence rates. Patients were identified based on the ICD code for HS (L73.2) and simple descriptive statistics provided for each region. Data are shown in Figures 1 and 2.

Two relevant observations could be made based on the data. Firstly, the prevalence rates varied widely. The number of cases coded by specialists show large differences between the

Fig 1. Rate 1/10 000 diagnosed as L73.2 (International Classification of Diseases 10 coding) in 2002 (blue) and 2006 (red) for the different health authorities of Norway.

Fig 2. Patients diagnosed as L73.2 per year in the period 2002–2006 in Norway. There was an increase in the overall number of patients (white bars, men; light grey bars, women; dark grey bars, total) registered from 1131 patients to 1677 patients.