that usually start in early adolescence but may also start later. (d) DNA sequence of codons 86–88 in an unaffected control sample. (e) The same region as in (d) (e).

Family 1, p.Gln88*

Swiss: c.262C>T; p.Gln88*

Fig 1. Pedigree, clinical images and mutation analysis of family 1. (a) Pedigree showing a four-generation history of punctate palmoplantar keratoderma. The arrowhead indicates the proband. (b) Punctate hyperkeratotic lesions (arrows) around the lateral edge of the foot and heel on the proband. (c) Palms of the father of the proband showing multiple hyperkeratotic lesions. (d) DNA sequence of codons 86–88 of AAGAB in an unaffected control sample. (e) The same region as in (d) from the proband of family 1. The arrow indicates the heterozygous C>T mutation at c.262 resulting in nonsense mutation p.Gln88*.

New and recurrent AAGAB mutations in punctate palmoplantar keratoderma

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Dear Editor, Punctate palmoplantar keratoderma type I (PPPK1; also known as Buschke-Fischer-Brauer type; OMIM 148600) is an autosomal dominant disorder of keratinization, characterized by multiple hyperkeratotic lesions on the palms and soles that usually start in early adolescence but may also start later in life. Lesions increase in size and number with advancing age and may coalesce over pressure points to form larger plaques. Recently, two consecutive studies identified the causative gene for PPPK1 as AAGAB, located on chromosome 15q23, a locus to which the causal gene for PPPK1 was previously mapped. Subsequently, further mutations in AAGAB were described in families from several countries worldwide. In this study, we investigated five European families with a clinical diagnosis of PPPK1. This work was conducted in accordance with the principles of the Declaration of Helsinki. Blood was obtained following written informed consent and DNA extracted using standard protocols. Polymerase chain reaction amplification and Sanger sequencing to screen all exons and exon/intron boundaries of AAGAB was done as described previously.

The 31-year-old proband from family 1, a four-generation family of Swiss origin (Fig. 1a), presented with small, horny nails and hyperkeratosis of the palms and soles. Age of onset was 7 years. Discrete punctate lesions were observed along the lateral edge of the plantar surface, with more extensive hyperkeratosis over the heels (Fig. 1b). Peeling skin was observed in the interdigital webspaces of the feet. The proband’s father displayed extensive hyperkeratotic...
We identified a previously unreported heterozygous nonsense mutation p.Gln88*; c.262C>T (Fig. 1d,e) within the GTPase domain of the p34 protein (Fig. 2e). This mutation is neither present in the Database of Single Nucleotide Polymorphisms (http://www.ncbi.nlm.nih.gov/SNP/) nor in the Exome Variant Server (http://evs.gs.washington.edu/EVS/). The resulting haploinsufficiency in this family is consistent with the increase in cell proliferation seen in PPPK lesions, as reported previously.3

Fig 2. Pedigrees, clinical images and histology of punctate palmoplantar keratoderma type 1 families 2–5. (a) Pedigrees of the families with the relevant mutations indicated. Arrows denote the proband, and asterisks show individuals in whom AAGAB was sequenced. (b) The palm of the proband of family 3 showing the presence of multiple hyperkeratotic lesions. (c) Haematoxylin and eosin staining of a punch biopsy from palmar skin from the proband in family 3. This shows compact orthokeratosis with a defined central depression within the lesion. (d) The plantar surface of the index case in family 4. Hyperkeratotic lesions coalesce at pressure points. (e) Organization of the protein domains in p34 encoded by AAGAB, illustrating the location of all mutations reported to date. The p.Gln88* mutation highlighted in red is the novel mutation reported in this study.
In family 2, a 72-year-old Scottish woman was one of four family members over three generations with palmoplantar keratoderma (Fig. 2a). She presented with a 1-year history of worsening hyperkeratosis affecting primarily her soles. Small hyperkeratotic lesions were seen on her fingers but not on her palms. Both her children were affected, with hyperkeratosis developing at a much younger age than in herself. Her two brothers were similarly affected, and her deceased father was reported to have been affected. A recurrent heterozygous nonsense mutation, p.Trp47\*; c.140G>A, 3,5 within the N-terminal domain of p34 (Fig. 2e), was identified in the proband.

The other three families studied were apparently unrelated Danish kindreds. The 44-year-old proband of family 3 (Fig. 2a) developed dry palmar skin in her childhood progressing to punctate keratosis on the palms (Fig. 2b) and subsequently the soles. Haematoxylin and eosin staining of a biopsy from palmar skin (Fig. 2c) showed compact orthokeratosis with pronounced hyperkeratosis. A central dermal depression characteristic for punctate palmoplantar keratoderma was observed. A recurrent heterozygous nonsense mutation Arg124\*; c.370C>T 2 was identified in the proband and four other affected members of this four-generation kindred (Fig. 2a). PPPK1 was reported in four generations of family 4 (Fig. 2a). The proband, a 53-year-old Danish female developed PPPK1 at 18–20 years of age. It gradually became worse, especially at pressure points on the feet (Fig. 2d) where punctate lesions coalesced. The palms and volar sides of the fingers were affected to a lesser degree. The same p.Arg124\* mutation as in family 3 was identified in the proband, her affected daughter, son and aunt but not in an unaffected sister (Fig. 2a). In family 5, PPPK1 developed around the age of 20 years and progressed thereafter in the 68-year-old proband. She presented with severe, very painful punctate palmoplantar keratoderma on the pressure points of her soles. Palms were also affected with multiple 3–5-mm punctate keratosis. Heterozygous nonsense mutation p.Arg124\* was also identified in this individual. Three unaffected members did not carry the mutation (Fig. 2a).

PPPK1, an autosomal dominant disorder characterized by multiple hyperkeratotic lesions on the palms and soles, can vary in severity from mild to severe, and can be painful and socially debilitating. Recently, mutations have been described in the AAGAB gene, which encodes the \( \alpha \)- and \( \gamma \)-adaptin binding protein p34, and has been proposed to have a role in skin integrity. 3 p34 has been functionally implicated in the intra-cellular transport of clathrin-coated vesicles, 3 and may affect cell signalling via regulation of the expression of receptor tyrosine kinases, which are turned over by clathrin- and AP2-dependent mechanisms. 3,5,11,13 Recently a mutation was reported in AAGAB in a Jewish family of Dutch origin with PPPK1 co-segregating with congenital dislocation of the hip. 10 Whether this is a coincidence or if AAGAB has an as yet unknown role in skeletal development is unclear.

This study has revealed one novel, p.Gln88X, and two recurrent, p.Trp47\* and p.Arg124\*, mutations. This brings the total to 27 distinct loss-of-function mutations reported in AAGAB (Fig. 2e), providing further evidence for this being the causative gene for PPPK1.

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References

1 Emmert S, Küster W, Hennies HC et al. 47 individuals in 14 families with the rare genodermatosis keratosis puncatata palmopanta-ris Buschke-Fischer-Brauer. Eur J Dermatol 2003; 13:16–20.
2 Giehl KA, Eckstein GN, Pasterнак SM et al. Nonsense mutations in AAGAB cause punctate palmoplantar keratoderma type Buschke-Fischer-Brauer. Am J Hum Genet 2012; 91:754–9.
3 Pohler E, Marnai O, Hirst J et al. Haplos sufficiency for AAGAB causes clinically heterogeneous forms of punctate palmoplantar keratoderma. Nat Genet 2012; 44:1272–6.
4 Martinez-Mir A, Zlotogorski A, Londono D et al. Identification of a locus for type 1 punctate palmoplantar keratoderma on chromosome 15q22–q24. J Med Genet 2003; 40:872–8.
5 Pohler E, Zarnin M, Harkins CP et al. Heterozygous mutations in AAGAB cause type 1 punctate palmoplantar keratoderma with evidence for increased growth factor signalling. J Invest Dermatol 2013; 133:2805–8.
6 Kiritsi D, Chmel N, Arnold AW et al. Novel and recurrent AAGAB mutations: clinical variability and molecular consequences. J Invest Dermatol 2013; 133:2483–6.
7 Li M, Yang L, Shi H et al. Loss of function mutation in AAGAB in Chinese families with punctate palmoplantar keratoderma. Br J Dermatol 2013; 169:668–71.
8 Cui H, Gao M, Wang W et al. Six mutations in AAGAB confirm its pathogenic role in Chinese punctate palmoplantar keratoderma patients. J Invest Dermatol 2013; 133:2631–4.
9 Li M, Dai X, Cheng R et al. A novel 5-bp deletion mutation in AAGAB gene in a Chinese family with palmoplantar keratoderma. Acta Derm Venereol 2014; 94:339–40.
Body mass index, waist circumference and HOMA-IR correlate with the Psoriasis Area and Severity Index in patients with psoriasis receiving phototherapy

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Dear Editor, An increased incidence of obesity in patients with psoriasis has been documented in cross-sectional studies of large healthcare databases and case-control studies.1–3 Obesity, and in particular centripetal obesity, confers a risk of developing insulin resistance and type 2 diabetes, which in turn increases the risk of cardiovascular disease. Since 1978 it has been known that patients with psoriasis have higher rates of type 2 diabetes and cardiovascular disease and it is likely that this is driven by obesity and concomitant insulin resistance.

We undertook a study to establish the effect of body mass index (BMI), abdominal obesity and insulin resistance on psoriasis severity and Framingham risk. Following ethical approval, consecutive patients with psoriasis, aged ≥ 18 years, were recruited prior to commencing phototherapy or phototherapy (TL-01 or psoralen plus ultraviolet A) between October 2008 and July 2011. Patients had a full physical examination and the Psoriasis Area and Severity Index (PASI) score was recorded. Height, weight and waist circumference were measured for each patient. The BMI was calculated using the formula: weight in kg/height in m$^2$. Obesity was defined as a BMI > 30, overweight as BMI 25–30 and lean as a BMI < 25 according to the World Health Organization definition of obesity. Systolic blood pressure was measured using a sphygmomanometer on the left brachial artery. Fasting blood samples were taken for the measurement of insulin, glucose and serum cholesterol. Insulin resistance was measured using the homeostasis model with the formula: insulin × glucose/22.5 (HOMA-IR, homeostatic model assessment–insulin resistance). Framingham risk was calculated using MedCalc® (MedCalc Software, Ostend, Belgium). Results were analysed using GraphPad Prism (GraphPad Software Inc., La Jolla, CA, U.S.A.), using Student’s t-test, ANOVA and Pearson’s rank correlation.

A total of 103 patients were recruited from the phototherapy department [mean age 40 years (range 21–69); mean BMI 25.6 (range 3–22.8); 52 male and 51 female]. When categorized according to their BMI into lean (BMI < 25 kg m$^{-2}$), overweight (BMI 25–30 kg m$^{-2}$) and obese (BMI > 30 kg m$^{-2}$), 30% of the patients due to commence phototherapy were obese. Obese patients had significantly more severe psoriasis than the lean or overweight patients when categorized according to BMI (n = 96, P = 0.002) or according to waist circumference (n = 90, P = 0.03) (Fig. 1).

There was a significant correlation between BMI and PASI in patients prior to phototherapy (n = 97, r = 0.33, P = 0.001) (Fig. 2). When factors such as alcohol, smoking and stress were controlled for in a multiple regression analysis, the relationship between BMI and PASI remained significant (P = 0.0005). PASI was also associated with waist circumference (n = 103, r = 0.34, P = 0.0009). Abdominal obesity is associated with diabetes, which has an increased prevalence in patients with psoriasis. PASI was associated with fasting insulin (n = 85, r = 0.48, P = 0.001) and insulin resistance as measured using HOMA-IR (n = 64, r = 0.48, P = 0.001) in patients receiving phototherapy. Patients with a diagnosis of diabetes were excluded from this analysis. There was also a positive correlation between Framingham risk and BMI using Pearson’s correlation (n = 89, r = 0.24, P = 0.02)