Hyper-IgE syndromes comprise a group of inborn errors of immunity. STAT3-deficient hyper-IgE syndrome is characterized by elevated serum IgE levels, recurrent infections and eczema, and characteristic skeletal anomalies. A loss-of-function biallelic mutation in IL6ST encoding the GP130 receptor subunit (p.N404Y) has very recently been identified in a singleton patient (herein referred to as PN404Y) as a novel etiology of hyper-IgE syndrome. Here, we studied a patient with hyper-IgE syndrome caused by a novel homozygous mutation in IL6ST (p.P498L; patient herein referred to as PP498L) leading to abrogated GP130 signaling after stimulation with IL-6 and IL-27 in peripheral blood mononuclear cells as well as IL-6 and IL-11 in fibroblasts. Extending the initial identification of selective GP130 deficiency, we aimed to dissect the effects of aberrant cytokine signaling on T-helper cell differentiation in both patients. Our results reveal the importance of IL-6 signaling for the development of CCR6-expressing memory CD4+ T cells (including T-helper 17-enriched subsets) and non-conventional CD8+ T cells which were reduced in both patients. Downstream functional analysis of the GP130 mutants (p.N404Y and p.P498L) have shown differences in response to IL-27, with the p.P498L mutation having a more severe effect that is reflected by reduced T-helper 1 cells in this patient (P498L) only. Collectively, our data suggest that characteristic features of GP130-deficient hyper-IgE syndrome phenotype are IL-6 and IL-11 dominated, and indicate selective roles of aberrant IL-6 and IL-27 signaling on the differentiation of T-cell subsets.

Introduction

Hyper-IgE syndromes (HIES) comprise a group of primary immunodeficiencies (PIDs) associated with recurrent pulmonary infections, eczema and skin abscesses. As a subtype of HIES, autosomal-dominant STAT3 deficiency also involves skeletal abnormalities including scoliosis, craniosynostosis and retained dentition.14 We
recently identified a singleton patient (herein referred to as P^{nemo}) carrying a homozygous loss-of-function mutation in \textit{IL6ST} (p.N404Y) encoding the cytokine receptor subunit GP130 with remarkable clinical manifestations resembling that of STAT3 HIES, whereby P^{nemo} experienced recurrent infections, eczema, elevated IgE, eosinophilia, impaired acute-phase response, scoliosis and craniosynostosis.\(^2\)

The GP130 subunit binds to several cytokine receptors including IL-6 receptor alpha (IL-6RA), IL-11RA, IL-27RA, leukemia inhibitory factor (LIF) receptor, oncostatin M (OSM) receptor and ciliary neurotrophic factor (CNTF) receptor. Upon stimulation with the respective cytokine, several JAK/STAT pathways are activated downstream of these receptors.\(^2\) The importance of GP130-mediated signaling was shown in \textit{Iles} mice that die embryonically due to myocardial and hematopoietic defects.\(^2\) Moreover, postnatal conditional inactivation ofgp130 in mice leads to neurological, hepatic and immunological defects with impaired acute-phase response, increased susceptibility to infections, and development of lung emphysema.\(^3\)

With regards to cytokines, the contribution of IL-6 signaling to immune responses against pathogens has been emphasized in IL-6-deficient mice as well as in children with autoantibodies against IL-6.\(^4,5\) The roles of other GP130-dependent cytokines in the context of disease have been studied, whereby the importance of IL-27 signaling has been shown in mediating T-cell responses, IL-11 in bone development, LIF in hematopoiesis and thymocyte development, and CTNF in the maintenance of motor neurons.\(^5,13-17\)

Here, we identify a patient harboring a novel biallelic mutation in \textit{IL6ST} (herein referred to as P^{nemo}), presenting with elevated IgE levels, recurrent infections, severe atopic dermatitis, and characteristic skeletal abnormalities. We observe complete or partial disruption of selected cytokine signaling pathways in various cell types from P^{nemo}. We extend our initial findings on human GP130 deficiency by comparatively dissecting signaling defects and perturbations in T-cell differentiation in the P^{nemo} patient and our previously reported patient (P^{nemo}).\(^2\) Finally, we pinpoint selective roles of impaired IL-6, IL-11 and IL-27 signaling in the presence of other functional cytokine signaling pathways such as IL-21 and IL-10.

### Methods

#### Subjects

Patients and healthy controls were included with informed written consent and approval from the Institutional Review Boards of the Medical University of Vienna, Hacettepe University Medical School in Ankara, Oxfordshire Research Ethics Committee B, the London Riverside Research Ethics Committee, and Oxford Gastrointestinal Illness Biobank.\(^5\)

#### GP130 expression analysis

Patient and healthy donor fibroblasts were detached by incubation with 50 mM EDTA in PBS for 30 minutes (min) on ice followed by gentle scraping with a silicon blade (CytoOne\(^{\circledast}\)). Cells were immediately washed with PBS and stained with GP130-BV421 or an isotype control, CD4-BV421 (both IgG1k), for 35 min on ice. Cells were washed and resuspended in PBS for flow cytometry analysis.

#### p-STAT analysis by flow cytometry

Peripheral blood mononuclear cells (PBMCs). Frozen PBMCs from patient and healthy donor controls were thawed and allowed to recover for four hours (h) at 37°C in complete media (RPMI-1640 with 10% FBS). Cells were subsequently stained with CD3-FITC, CD4-BV605, CD8-V450 and CD19-PECy7 for 20 min at 37°C. Five minutes through the extracellular staining, cells were stimulated for 15 min at 37°C with IL-6, IL-21, IL-27 (all 100 ng/mL) or IL-10 (50 ng/mL). Cells were then immediately fixed for 10 min at 37°C, washed and permeabilized for 35 min on ice. Cells were then stained with p-STAT3-AF647 for 1 h at room temperature, washed again, and resuspended in FACS buffer for flow cytometry analysis.

T lymphoblasts and Epstein-Barr virus-transformed lymphoblastoid cell lines (EBV-LCLs). T lymphoblasts from patient and healthy donors were starved for 2 h in T-cell media (RPMI-1640 with 5% human serum) without IL-2, while EBV-LCLs were starved for 2-3 h in serum-deprived media (RPMI-1640). Cells were then stimulated with the cytokines mentioned and p-STAT staining performed as described above. (See Online Supplementary Table S1 for all antibodies used.)

Fibroblasts and HEK293 GP130-KO cell line. Fibroblasts and HEK293 GP130-KO cells\(^5\) were grown in complete media (DMEM with 10% FBS) in 12-well and 96-well plates, respectively. Fibroblasts and HEK293 GP130-KO cells were serum-starved overnight or for 2-3 h, respectively, followed by stimulation with increasing concentrations (0.01, 0.1, 1, 10, 100 ng/mL) of IL-6, IL-11, IL-27, LIF and OSM cytokines for 15 min, immediate detachment using Trypsin-EDTA, and fixation for 10 min at 37°C. The p-STAT staining was performed as described above.

HEK293 GP130-KO cells were transiently transfected with empty plasmid [pcDNA3.1(+)] or plasmid encoding WT or mutant GP130 using Lipofectamine 2000 (Thermo Fisher) before p-STAT3 analysis as previously described.\(^7\) Cells were co-transfected with either IL-6RA or IL-11RA to enhance the phosphorylation signal. GFP-coding plasmid was co-transfected to allow gating on successfully transfected cells.

#### Intracellular cytokine staining

T-cell cytokine production was analyzed in 0.5-1x10\(^5\) total PBMCs that were stimulated for 5 h with Phorbol 12-myristate 13-acetate (PMA, 0.2 \(\mu\)M) and Ionomycin (1 \(\mu\)g/mL) with the addition of Brefeldin A during the final 2.5 h. To identify T-cell subpopulations, surface staining was performed as indicated above. Subsequently, cells were fixed, permeabilized and stained for intracellular cytokines followed by flow cytometry analysis. The following antibodies were used: IL-4, IL-10, IL-17A, IL-17A, IFN-\(\gamma\) and TNE Dead cells were excluded from analysis by staining with fixable viability dye eFluor780 (eBioscience).

#### Chemokine receptor profiling

For the analysis of surface marker expression by flow cytometry, 0.5-1x10\(^5\) total PBMCs were incubated with fluorochrome-conjugated antibodies for 15 min in PBS supplemented with 0.5% human serum at 37°C or room temperature, as assessed by titration experiments at both temperatures. To exclude dead cells from the analysis, cells were stained with fixable viability dye eFluor780 (eBioscience). Antibodies used for cell surface immunophenotyping included: CD3, TCR\(\gamma\)\(\delta\), CD4, CD8, CD25, CD45RA, CD127, CCR4, CCR6, CCR7, CCR9, CCR10, CXCR3, CXCR5, CTH2. All samples were acquired using the Beckman Coulter CytoFlex, BD LSRII or BD LSR Fortessa. Other methods and details of the antibodies used can be found in Online Supplementary Table S1.
Table 1. Immunological characterization, immunoglobulin and eosinophil values of P498L.

| Age at evaluation | 1.8 mo | 9.9 yr | 12.7 yr |
|-------------------|--------|--------|---------|
| **Lymphocyte subsets** |        |        |         |
| Absolute lymphocyte count, g/L | 8000 (3500-13100) | 3600 (1100-5900) | 3500 (1000-53000) |
| CD3+ T cells, cells/μL | 6480 (2300-7000) | 2772 (700-4200) | 2555 (800-35000) |
| CD4+ T cells, cells/μL | 4640 (1700-5300) | 1584 (300-2000) | 1610 (400-2100) |
| CD45RA-CCR7+, % | ND | ND | 6.9 (57.4-84.9) |
| CD45RA-CCR7+, % | ND | ND | 18.2 (11.3-26.7) |
| CD45RA-CCR7+, % | ND | ND | 13.7 (3.3-15.2) |
| CD8+ T cells, cells/μL | 2080 (400-1700) | 1008 (300-1800) | 945 (200-1200) |
| CD45RA-CCR7+, % | ND | ND | 29.7 (28.4-80.6) |
| CD45RA CCR7+, % | ND | ND | 5.5 (1.4-5) |
| CD45RA CCR7+, % | ND | ND | 12.3 (6.2-29.3) |
| CD45RA CCR7+, % | ND | ND | 29.7 (9.1-49.1) |
| CD4/CD8 | 2.23 (1.3-6.3) | 1.57 (0.9-2.5) | 1.7 (0.9-3.4) |
| CD56+CD16+ NK cells, cells/μL | 480 (200-1400) | 324 (90-900) | ND |
| CD19+ B cells, cells/μL | 216 (549-1225) | 216 (226-370) | 56.7 |
| CD27 IgD+, % | ND | ND | 90.5 (75.2-86.7) |
| CD27 IgD+, % | ND | ND | 6 (4.6-10.2) |
| CD27 IgD, % | ND | ND | 5.1 (3.3-9.6) |

| Age at evaluation | 1.8 mo | 6.5 yr | 9.9 yr | 12.1 yr | 12.7 yr |
|-------------------|--------|--------|--------|---------|---------|
| **Immunoglobulin** |        |        |        |         |         |
| IgG (g/L) | 5.19 (7.5-15.5) | 19.80 (6.5-14.1) | 13.10 (7.3-13.5) | 12.60 (7.7-15.1) | 15.80 (7.7-15.1) |
| IgM (g/L) | 0.24 (0.12-0.87) | 1.07 (0.55-2.1) | 1.23 (0.8-1.5) | 1.61 (0.7-1.5) | 1.86 (0.7-1.5) |
| IgA (g/L) | 0.073 (0.06-0.58) | 1.28 (0.83-2.17) | 0.94 (0.70-2.22) | 1.12 (1.08-3.25) | 1.46 (1.08-3.25) |
| IgE (IU/L) | 671 (2.34) | 2433 (2.30I) | 2788 (2.696) | 2788 (2.696) | 6974 (2.696) |
| Eosinophils (g/L) | 6.3 (0.02-0.85) | NA | 0.6 (0.0-0.5) | 1.1 (0.0-0.5) | 2.5 (0.0-0.5) |

Reference ranges for B-cell absolute counts and percentages of naïve/memory subsets were obtained from a previously published cohort.46 Values out of range are shown in bold. mo: months; yr: years; ND: not determined; NA: not available.
Figure 1. Identification of a novel IL6ST variant in P^vces^-I

(A) Pedigree of P^vces^- showing consanguinity in the family. P^vces^- has 3 deceased siblings, a sister, and twin brothers [one who died in utero (III-3)], and a brother who has congenital blindness of unknown etiology but is unremarkable for his immune system. P^vces^- is homozygous for IL6ST c.1493C>T (p.P498L/p.P498L). (B) X-ray images of P^vces^- showing scoliosis (left), scaphocephaly (top right), edema in the right ankle (bottom center), and flexion contractures of the small joints in the hand (bottom right). (C) Flow cytometry plot illustrating a reduction in CD19+ B cells and normal CD3+ T cells in PBMCs of P^vces^- at the age of 12.4 years. (D) Sanger sequencing of the identified IL6ST variant (c.1493C>T) in P^vces^- and family members. (E) Linear representation of GP130 and crystal structure of the GP130-IL6-IL6R alpha complex (adapted and modified) outlining the protein domains and the two mutations found in P^vces^- and the previously described patient (P^vces^-; p.N404Y). D: domains; TM: transmembrane domain; CT: cytoplasmic tail. (F) Conservation of the amino acid proline at position 498 across species including some adjacent amino acids. (G) Flow cytometry analysis of GP130 expression in fibroblasts of P^vces^- compared to that of a healthy donor. Average of mean fluorescence intensity (MFI) from 2-3 technical replicates is shown on the top right area of the graphs.
Results

Clinical disease manifestation and immunological characterization of Patient PP498L

Patient PP498L was born to consanguineous Turkish parents (first-degree cousins) (Figure 1A). He experienced diarrhea at one month of age, recurrent otitis media, bilateral keratitis, and recurrent respiratory infections including pneumonia (*Serratia marcescens* and *Pseudomonas aeruginosa*) isolated by empyema and pneumothorax. In addition, he was followed up for severe eczema and food allergy (milk, egg and wheat; class III).

At 12 years of age, he developed aphthous tongue ulcer suggestive of an undefined fungal lesion. No neutropenia was recorded, yet he benefited from granulocyte colony stimulating factor. He is currently under monthly intravenous immunoglobulin (IVIG) and cyclosporine A therapy.

Early after birth, the patient exhibited flexion contractions of the hand joints and presented with scaphocephaly (suggesting craniosynostosis) (Figure 1B) and Arnold-Chiari type 1 malformation. He has thoracolumbar scoliosis (30°) (Figure 1B), clubbing, crowded teeth and mild macroGLOSSIA. Cartilage destruction and erosion were seen...
during an operation for left hip dislocation at the age of 4 years. He subsequently developed right ankle edema, followed by progressive difficulty in walking and, finally, knee edema. He did not experience pain, erythema, or any increase in acute-phase reactants. The degeneration of the joints was classified as destructive arthropathy. In addition, the patient had neurodevelopmental delay of 1-2 years at the age of 4 years. PP498L showed consistently elevated serum IgE levels (>2000 IU/mL) and eosinophilia (Table 1). Progressive decline in absolute B-cell counts and low central memory T cells were observed (Table 1 and Figure 1C). These findings indicated a high National Institute of Health Hyper IgE syndromes (NIH HIES) score of 57 (Online Supplementary Table S2), raising suspicion of

Table 2. Comparative analysis of clinical features presenting in patients with IL6ST variants compared to other patient cohorts with defined gene defects.

| Gene defecta,b | IL6ST | STAT3 | ZNF341 | DOCK8 | CARD11 | PGM3 | TGFBR1/TGFBR2 | ERBIN | WAS | ARPC1B |
|----------------|-------|-------|--------|-------|--------|------|----------------|-------|-----|--------|
| Inheritance    | AR    | AD    | AR     | AR    | AD     | AD   | X-linked       | AR    |     | 1/25000 |
| IgE            | ↑     | ↑     | ↑      | ↑     | ↑↑     | ↑↑   | ↑              | ↑     |     |        |
| Eosinophilia   | +     | +     | +/-    | +     | +      | +    | +              | +     |     |        |
| Eczema         | ++    | +     | ++     | ++    | ++     | ++   | ++             | +     |     |        |
| NIH HIES score | 40-57 | >40   | 11-62  | 20-40 | ND     | 27-55| ND             | ND    | ND  | ND     |

Infections

| Abscess        | /+   | ++   | ++    | ++    | ++     | ++   | +              | -     | +  | +      |
| Pneumonia      | ++   | +++  | +     | -     | ++     | ++   | +              | +     | +  | +      |
| Sinusitis/otitis| +   | +    | ++    | ++    | ++     | ++   | +              | +     | +  | +      |
| Keratitis/conjunctivitis | + | + | - | - | - | - | - | - | - | - |
| Candidiasis    | –    | ++   | ++    | ++    | +      | +    | –              | –     | –  | –      |
| Viral infections| –    | +    | –     | +++   | +      | +    | +              | +     | +  | +      |

Parenchymal lung abnormalities

| Bronchiectasis | ++   | ++   | +     | +     | +      | +    | +              | –     | +  | +      |
| Pneumatocele   | ++   | ++   | +     | –     | –      | –    | –              | –     | –  | –      |

Dysmorphia

| Prominent forehead | ++   | ++   | +     | +     | +      | +    | –              | –     | –  | –      |
| Cathedral palate   | –    | ++   | +     | –     | –      | –    | –              | –     | –  | –      |
| Decidual teeth retention | ++ | ++   | +     | +     | +/    | +    | –              | –     | –  | –      |
| Abnormal bone fractures | ++ | ++   | +     | –     | –      | –    | –              | –     | –  | –      |
| Craniosynostosis/abnormal skull shape | + | + | – | – | – | – | – | – | – | – |
| Scoliosis        | ++   | ++   | +/-   | +/    | +/    | +/   | +              | +     | –  | –      |

Allergies

| +    | +    | ++   | +++  | +++  | +     | +++ | +              | +     | –  | –      |

Autoimmunity

| –    | –    | –    | ++   | +     | ++   | –   | –              | –     | –  | –      |

CNS involvement

| ++   | +    | ++   | ++   | +     | +    | –   | –              | –     | –  | –      |

Immunological features

| Immunoglobulins | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Variable | Normal |
|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|----------|--------|
| (excluding IgE) | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Normal    | Normal |
| Lymphopenia     | –      | –      | –      | –      | –      | –      | –      | –      | –        | –      |
| CD4 lymphopenia | –      | –      | –      | –      | –      | –      | –      | –      | –        | –      |
| Th17 cells      | Low    | Low    | Low    | Low    | Normal | Normal | Normal | Normal | Normal   | Normal |
| CD19+ B cells   | Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/   | Normal/ |
| Switched-memory | Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/| Normal/   | Normal/ |
| B cells         | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Normal | Normal    | Normal |

Apartment from STAT3 HIES, DOCK8 deficiency and WAS, the phenotypical comparisons have been made based on a limited number of published cases. Future studies and larger cohorts of patients will be needed to describe the full phenotypic spectrum of the individual disease entities. There are additional gene defects that can present with high IgE, e.g., immune dysregulation polyendocrinopathy enteropathy X-linked (IPEX) syndrome due to FOXN1 defects. ↑↑ refers to IgE levels >5000 IU/mL; ↑↑ refers to IgE levels 1000-5000 IU/mL. The National Institute of Health Hyper IgE syndromes (NIH HIES) score may be highly variable amongst individuals. The numbers indicated here represent ranges of values which are typically seen in the respective diseases; however, these should be taken with caution, in particular for those disease entities for which so far only a few individuals have been identified and described in the scientific literature. DN: dominant negative; ND: not determined; CNS: central nervous system.
the autosomal dominant form of HIES, but capillary sequencing performed prior to whole exome sequencing did not reveal a mutation in \textit{STAT3}.\textsuperscript{18} Family history was remarkable for the early death of 3 siblings (Figure 1A). The first female child (III-1 on Figure 1A) had scaphocephaly, foot deformities, recurrent diarrhea, respiratory infections, keratitis, and retarded growth and development. She died at the age of 3.5 years due to intestinal perforation. The second gestation resulted in twin brothers: III-2 was born prematurely at 24 weeks with a foot deformity and died 2 h after birth, whereas III-3 died \textit{in utero} at 20 weeks. The third gestation was \textit{P}\textsuperscript{498L} older brother (III-4) who has congenital blindness, and the fourth was \textit{P}\textsuperscript{498L}. Patient \textit{P}\textsuperscript{498L} bearing a GP130\textsuperscript{P498L} mutation has been described previously.\textsuperscript{5} The marked similarity of clinical phenotypes between \textit{P}\textsuperscript{498L} and \textit{P}\textsuperscript{404Y} is illustrated in Online Supplementary Table S3.

**Identification of a novel IL6ST mutation**

We performed whole exome sequencing in \textit{P}\textsuperscript{498L} to identify the underlying molecular disease etiology, and identified a homozygous missense mutation in \textit{IL6ST} (c.1493C>T, p.P498L) (Figure 1D) deemed disease-causing based on functional predictions (Online Supplementary Table S4) and phenotypic similarity with the recently reported \textit{IL6ST}-mutant (p.N404Y) patient, \textit{P}\textsuperscript{404Y}.\textsuperscript{5} These amino acid positions are within the fifth and fourth domains of GP130, respectively, forming crucial interactions with other residues to maintain the acute bend in the interactions.

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**Figure 3. Functional assessment of GP130\textsuperscript{P498L} variant in fibroblasts.** (A-E) Dose-escalation curves showing relative mean fluorescence intensity (rMFI) of p-STAT3 after stimulation of \textit{P}\textsuperscript{498L} and healthy donor (HD) fibroblasts as well as \textit{P}\textsuperscript{404Y}, fibroblasts transduced with wild-type (WT) GP130 with (A) IL-6, (B) IL-11, (C) IL-27, (D) LIF, (E) OSM, following overnight starvation in serum-free media. Bar graphs (right) showing rMFI of fibroblasts upon stimulation with the highest concentration of the corresponding cytokine: 3 (HD), 6 (p.P498L) and 4 (p.P498L + WT GP130) replicates of 3 independent experiments; Mann-Whitney-test; *\textit{P}<0.05, **\textit{P}<0.01. (F) Percentage of p-STAT4 assessed in \textit{P}\textsuperscript{498L} and HD-derived fibroblasts after stimulation with LIF (100 ng/mL) following a 3-hour starvation in serum-free media. Three independent experiments were performed; the shapes of the symbols represent the individual experiments.
protein structure that is conserved across species (Figure 1E and F). We found GP130 protein expressed in PP498L fibroblasts, albeit at lower levels (Figure 1G), and in a CRISPR-engineered HEK293-IL6ST knockout (KO) cell line with transient overexpression of the GP130N404Y mutant.

Functional assessment of GP130P498L mutation in primary and patient-derived cells

Phosphorylation of STAT3 (p-STAT3) is a direct downstream effect of GP130 activation. To assess the impact of the p.P498L substitution, we studied STAT3 phosphorylation in primary T cells from Pp498L and observed markedly decreased p-STAT3 levels upon stimulation with IL-6 and IL-27 compared to stimulation with IL-10 or IL-21 and to healthy donors (Figure 2A). Our previous study on Pn404Y showed that IL-6 signaling had been abolished but a smaller reduction in p-STAT3 after stimulating primary T cells with IL-27 (CD3+, CD4+, and CD8+ T cells) (Figure 2B), indicating a mutation-dependent effect on the severity of downstream signaling through selected cytokines. Furthermore, IL-6 signaling was shown to be defective in both EBV-LCLs and T lymphoblasts derived from PBMCs of Pp498L, and IL-27 (that stimulates T lymphoblasts) was aberrant in Pp498L (Figure 2C and D). In addition, we tested the effect of the new p.P498L substitution on the activation of other STAT family transcription factors in T lymphoblasts. Stimulation with IL-6 mainly activated STAT3 in healthy donors with no compensatory increase in activation of STAT1 in the patient cells (Online Supplementary Figure S4A), whereas phosphorylation of STAT1, STAT3 and STAT4 was abolished in patient T lymphoblasts upon stimulation with IL-27 compared to healthy donor-derived cells (Online Supplementary Figure S1B). Activation of STATs by GP130-independent cytokines including IL-4, IL-21 and IFNβ was unaffected in patient cells, except for STAT4 which showed increased phosphorylation upon IL-12 stimulation of Pp498L T lymphoblasts (Online Supplementary Figure S1C-F).

To further evaluate the spectrum of mutation-dependent signaling defects, we analyzed p-STAT3 responses in fibroblasts from Pp498L and a healthy donor, after overnight starvation. IL-6 or IL-11 stimulation demonstrated significantly reduced p-STAT3 levels (Figure 3A and B), with the aberrant IL-11 signaling likely to underlie the majority of bone manifestations in Pp498L. OSM stimulation resulted in a partial and statistically significant reduction in p-STAT3.

Figure 4. Functional assessment of GP130P498L variant in GP130-KO HEK293 cell line. (A-E) Relative mean fluorescence intensity (rMFI) of p-STAT3 in GP130 CRISPR-knockout HEK293 cells that were transfected with a plasmid coding for the GP130P498L (GP130 KO + p.P498L), wild-type GP130 (GP130 KO + WT GP130) or transfected with the empty plasmid (GP130 KO + eV), after stimulation with (A) IL-6, (B) IL-11, (C) IL-27, (D) LIF, (E) OSM. From left to right: dose-escalation curves, stacked histograms displaying shifts in p-STAT3 signals, and bar graphs showing rMFI of fibroblasts upon stimulation with the highest concentration of the corresponding cytokine. (6 replicates of 3 independent experiments are shown; Wilcoxon matched-pairs signed rank test; *P<0.05.)
responses in the patient-derived fibroblasts, whereas reductions in p-STAT3 upon LIF and IL-27 stimulation were not significant (Figure 3C-E). Unlike IL-27, LIF, and OSM, upon receptor binding, IL-6 and IL-11 form a hexameric complex requiring two GP130 proteins, possibly explaining the extremity of their disrupted signaling. Moreover, PP498L fibroblasts showed a reduced p-STAT1 response upon IL-27 or OSM treatment compared to healthy donor fibroblasts (Online Supplementary Figure S2). In addition to STAT3, stimulation of fibroblasts with LIF induces phosphorylation of STAT4. Interestingly, in PP498L fibroblasts, LIF-induced p-STAT4 was slightly reduced when cells were starved in serum-free media for 3 h (Figure 3F). To demonstrate causality of the novel IL6ST mutation on the observed phenotype, we ectopically expressed WT-GP130 in GP130P498L fibroblasts. This rescued the defects in the IL-6 and IL-11 signaling pathways and compensated the partial reductions in LIF, IL-27 and OSM signaling (Figure 3A-E). Finally, overexpression of GP130P498L in HEK293-IL6ST KO cells mirrored the defects observed in patient fibroblasts with significant reductions upon stimulation with IL-6, IL-11, IL-27 and LIF, while STAT3 phosphorylation in response to OSM was reduced but did not reach statistical significance ($P=0.0625$) (Figure 4A-E).

Figure 5. Phenotypic characterization of CD4+ and CD8+ T-cell compartments. (A and D) Representative dot-plot and bar graph summary showing percentages of (A) CD4+ and (D) CD8+ naïve (CD45RA+CCR7+) and memory (CD45RA CCR7–) including CD45RA CCR7– terminally differentiated effector memory (TEMRA) cells shown as frequency of live CD3+CD4+ or CD3+CD8+ T cells, respectively. (B and E) Bar graph summary showing CXCR3 and CCR6 frequencies of live (B) CD3+CD4+ and (E) CD3+CD8+ cells, and as frequencies of live (B) CD3+CD4+CD25+ and (E) CD3+CD8+CD25+ memory T cells. (C and F) t-Distributed Stochastic Neighbor Embedding (TSNE)-based analysis was performed on the following parameters: CD45RA, CD25, CD127, CCR4, CCR6, CCR7, CCR9, CCR10, CXCR3, CXCR5 and CRTh2. Overlaid heatmap statistics indicate median CCR6 expression in (C) live CD3+CD4+CD8– and (F) CD3+CD8+CD4– T cells. Bar graph summaries: mean±Standard Deviation: healthy donor (HD) (adult): n=19, HD age-matched controls (9-14 years): n=10-11, HD age-matched controls (6-7 years): n=6-9, PP498L: n=5 independent replicates from peripheral blood mononuclear cells (PBMCs) isolated at 3 distinct time points, seven and four months apart, $P=0.056$; n=3 replicates from 2 independent experiments and PBMCs taken two months apart. Mann-Whitney test. *$P<0.05$; **$P<0.01$; ***$P<0.001$; ****$P<0.0001$. Some HD control data shown have been published previously.5
Effects of IL6ST mutations on T-cell differentiation and function

As cells from P^p^0^9^8^1^L and P^n^0^4^Y exhibited particularly aberrant IL-6 and IL-27 signaling, we hypothesized an impact on T-cell differentiation. Despite a history of recurrent infections, both patients had rather reduced CD4+ memory T cells and lower CCR6 expression in CD4+ memory T cells and total CD4+ T cells (particularly in P^p^0^9^8^1^L; P<0.05) (Figure 5A and B and Online Supplementary Figure S3A and B). However, CCR3 expression was reduced only in CD4+ T cells of P^p^0^9^8^1^L, while CD4+ memory T cells from P^n^0^4^Y showed increased expression of CCR4 and CRTC2.

To investigate changes in Th-cell phenotypes, we analyzed chemokine receptor-expression linked to Th-cell homing and function. t-Distributed Stochastic Neighbor Embedding (TSNE) revealed that predominantly CD4+CCR6; but less so CD4+CCR6 Th-cells, were reduced in both patients (Figure 5C). Moreover, although both patients showed normal numbers of total CD8+ memory T cells (Figure 5D), CCR6 expression within CD8+ memory T cells was reduced (particularly in P^p^0^9^8^1^L; P<0.05) (Figure 5E and F and Online Supplementary Figure S3C and D). Furthermore, both patients showed reduced frequencies of RORγt+ (particularly in P^p^0^9^8^1^L; P<0.05) but not TBET+CD8+ T cells (Online Supplementary Figure S4A).

The CD8+RORγt memory T cells co-expressed CCR6 and intermediate level of TBET (Online Supplementary Figure S4B and C). These results demonstrate that functional IL-6 signaling in human T cells is required for normal development of both CCR6-expressing CD4+ and CD8+ T cells. In addition, P^p^0^9^8^1^L showed reduced CD8+ CCR3+ T-cell frequencies (Figure 5E).

Both patients had normal frequencies of peripheral regulatory T cells (Online Supplementary Figure S5). However, in peripheral blood CD4+ memory cells, and more evidently in total CD4+ T cells, we noted reduced Th17-enriched CCR6+CCR4+CXCXR3 frequencies and lower Th1-enriched CCR6+CCR4+CXCXR3 frequencies only in P^p^0^9^8^1^L (Figure 6A). On the other hand, Th2-enriched CCR6+CCR4+CXCXR3 frequencies were significantly increased in P^n^0^4^Y. To confirm chemokine receptor-based enrichments, and to evaluate also the composition of T-cell phenotypes inside chemokine receptor-enriched compartments, we analyzed subset specific transcription factor expression at the protein level (Online Supplementary Figure S6). TBET, GATA3 and RORγt expression fell into normal ranges, with elevated expression of GATA3 inside Th2 and Th17-enriched subsets of P^n^0^4^Y only (Online Supplementary Figure S7). Interestingly, at the functional level, P^n^0^4^Y showed reduced IL-17A-producing CD4+ memory T-cell numbers. Furthermore, P^p^0^9^8^1^L showed reduced IFNy-producing and low IL-10-producing (P=0.0667) CD4+ memory T-cell frequencies while IL-4 production was in the normal range (Figure 6B-E). Besides these aberrations in CD4+ T cells, P^p^0^9^8^1^L had significantly less IFNy-producing CD8+ memory T cells (Figure 6F and G) indicating that, in vivo, the IL-27-specific signaling defects shown to be more severe in P^n^0^4^Y affect both CD4+ and CD8+ T-cell composition and effector function.

Discussion

In this study, we show an intriguingly high degree of phenotypic similarity between the clinical manifestations exhibited by 2 unrelated patients with cytokine selective IL6ST-loss of function mutations. Both patients present with elevated IgE, eosinophilia, recurrent infections (including invasive infections, severe lung pathology, and keratitis), and skeletal abnormalities (abnormal skull form/craniosynostosis and scoliosis). This is strikingly reminiscent of key features of HIES due to STAT3 variants or the recently studied ZNF341 deficiency, whereas they are less in common with other forms including DOCK8-deficiency and other deficiencies leading to high levels of serum IgE. While STAT3 is a downstream transcription factor for several signaling pathways, including IL-10, IL-21 and IL-23, the mutations in IL6ST encoding GP130, conferring the defect to selected signaling pathways and suggest that defects in IL-6 and IL-11 signaling dominate the HIES phenotype, whereas additional defects in IL-27, LIF and OSM signaling might contribute to the individual immunopathology. The two mutations affecting GP130 (P.F498L and P.N404Y) are 95 amino acids apart, yet both are on the highly conserved membrane-proximal ectodomain of the protein, known to play a crucial role in signal transduction and downstream JAK activation. Both variants show stable GP130 surface expression, preserving a partially intact quaternary protein structure, allowing GP130 to bind its ligands, and maintaining downstream signaling of cytokines such as LIF.

The effect of individual GP130 variants may depend on various factors, including the genetic variant itself, the cytokine levels, as well as GP130 expression and receptor/co-receptor stochiometries in different cell types, explaining the cell type specific responses. We have addressed these factors by plasmid transfection combined with cytokine stimulation assays that cover a range of concentrations, as well as by comparing diverse types of primary immune cells. We found that the GP130^p^0^9^8^1^L variant has a significant impact on IL-6, IL-11, IL-27 and LIF signaling in the HEK293 transfection assay and impaired downstream signaling upon stimulation with IL-6 and IL-27 in primary T cells, T lymphoblasts and EBV-LCLs, as well as IL-6 and IL-11 in fibroblasts. Yet, in fibroblasts, signaling upon OSM (and to some extent IL-27 and LIF) stimulation was reduced but not completely abrogated. STAT1 that was phosphorylated in response to IL-27 and OSM in healthy donor fibroblasts showed decreased phosphorylation in P^p^0^9^8^1^L fibroblasts. Furthermore, in response to IL-27, STAT1, STAT3 and STAT4 phosphorylation was compromised in T lymphoblasts of P^p^0^9^8^1^L, demonstrating a general defect in signal transduction.

IL-6 is a key cytokine responsible for the activation and differentiation of both T and B cells, as well as pro-inflammatory cues, including the acute-phase response. Therefore, the absence of an IL-6 response in P^n^0^4^Y explains his high susceptibility to pulmonary infections with no fevers. In contrast, aberrant IL-11 signaling underlies the observed bone manifestations in both patients with supporting evidence from IL-11RA-deficient patients that present with craniosynostosis and delayed tooth eruption. IL-27 promotes differentiation of CD4+ T cells towards the Th1 phenotype, promotes IFNy production and cytolytic activity. Defects in these immune functions were particularly seen in P^p^0^9^8^1^L who had completely aberrant IL-27 signaling in primary T
IL6ST variants lead to aberrant T-cell phenotype

Figure 6. Functional characterization of CD4+ and CD8+ T cells with transcription factor expression analysis. (A) Flow cytometry analysis of frequencies of Th-cell subtype-enriched compartments based on chemokine receptor expression as percent of live CD3+CD4+CD25+ T cells or CD3+CD4+CD25+ memory T cells: CXCR3+CCR4−CCR6− (Th1-enriched), CCR4+CXCR3−CCR6− (Th2-enriched) and CCR6+CCR4+CXCR3− (Th17-enriched). (B and C) Dot-plot presentation (B) and summary (C) of intracellular cytokine staining (ICCS) for IFN-γ and IL-17A shown as percent of live CD3+CD4+CD25− memory T cells from PP498L. (D and E) Dot-plot presentation (D) and summary (E) of ICCS for IL-4 and/or IL-13 shown as percent of live CD3+CD4+CD25− memory T cells from PP498L and PN404Y. (F and G) Dot-plot presentation (F) and summary (G) of ICCS for IFN-γ and/or IL-10 shown as percent of live CD3+CD4+CD25− memory T cells from PP498L and PN404Y. (H and I) Dot-plot presentation (H) and summary (I) of ICCS for IFN-γ shown as percent of live CD3+CD8+CD25− memory T cells from PP498L and PN404Y. Bar graph summaries: mean±Standard Deviation (SD); healthy donor (HD) (adult); n=19, HD age-matched controls (9-14 years): n=7-11, HD age-matched controls (6-7 years): n=6-9, PP498L: n=5 independent replicates from PBMCs isolated at 3 distinct time points, seven and four months apart, PN404Y: n=3 replicates from 2 independent experiments and PBMCs taken five months apart. Mann-Whitney test; *P<0.05; **P<0.01; ***P<0.001; ****P<0.0001. Some HD control data shown have been published previously.

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cells and T lymphoblasts compared to P<sub>0.05</sub> who had some retained signaling.

To investigate the effects of aberrant GP130 signaling pathways on T cells, we aimed to characterize T-cell phenotype and function in P<sub>0.05</sub> and P<sub>0.04</sub>. Both patients had low CD8<sup>+</sup>CCR6<sup>-</sup> T cells. CD8<sup>+</sup>CCR6<sup>-</sup> T cells co-expressed RORγt and intermediate level of TBET reminiscent of non-conventional CD8<sup>+</sup> T cells, including mucosal-associated invariant T cells (MAIT cells) that are enriched in the CD161<sup>+</sup> and CCR6<sup>-</sup> fraction of CD8<sup>+</sup> T cells and express a high level of RORγt but an intermediate level of TBET. These data support previous observations of the critical role of STAT3 signaling for the development of non-conventional T cells including MAIT cells. In addition, both patients presented with low CCR6<sup>+</sup>CCR4<sup>-</sup>CXCR3<sup>-</sup> Th17-enriched T cells and IL-17A production that were more prominent in P<sub>0.05</sub>, possibly explaining the development of a tongue fungal lesion only in P<sub>0.05</sub>. Reminiscent of low Th17 cells and IL-17A production in HIES patients, these findings highlight the importance of IL-6 in the development of CCR6<sup>-</sup>expressing and IL-17A-producing human Th-cells despite the presence of functional IL-1β, IL-23 and IL-21 signaling pathways that are critical for human Th17 differentiation. While reduced CD8<sup>+</sup>CCR6<sup>-</sup> T cell and Th17 cell frequencies are common to both patients, we also identified non-shared phenotypic aberrations. P<sub>0.04</sub> showed increased Th2 frequencies similar to that observed in STAT3 and DOCK8-deficient patients. The P<sub>0.04</sub> patient also presented with greater GATA3 expression in both Th2 and Th17-enriched subsets, pointing towards a Th2-biased polarization to the detriment of classical Th1 and Th17 cells. On the other hand, P<sub>0.05</sub> showed lower CXCR3 expression with reduced CCR6<sup>-</sup>CCR4<sup>-</sup>CXCR3<sup>-</sup> Th1-enriched T cells and low IFNγ production by CD4<sup>+</sup> and CD8<sup>+</sup> memory T cells. This can also be compared to STAT3 LOF patients with normal levels of Th1 cells with a defective IL-27/STAT3 axis but functional IL-27/STAT1 axis, leading to a normal IFNγ response upon IL-27 stimulation. However, we speculate that the characteristic T-cell features of P<sub>0.05</sub> might be due to complete loss of IL-27 signaling that has been shown to play a role in Th1 and CD8<sup>+</sup> T-cell memory development and effector responses.

In summary, by characterizing a novel mutation in IL6ST and comparing phenotypic and functional features of patients with two independent mutations, we define IL-6 and IL-11 signaling as the dominant defects in GP130/STAT3 HIES. Our data suggest that a shared GP130-STAT3 signaling module is the functional basis of the striking phenotypic similarities of patients with pathogenic IL6ST and STAT3 variants. IL-6 signaling plays a critical role in vivo due to complete loss of IL-27 signaling that has been observed in STAT3 and DOCK8-deficient patients. The discovery of two IL6ST non-synonymous mutations among hundreds of patients with overlapping immune and skeletal problems supports a model whereby only a limited number of non-synonymous combinatorial effects that affect selected signaling cascades are viable, despite severe systemic pathology due to embryological defects, have sufficient pathogenicity to drive an immunopathology of combined immunodeficiency, elevated IgE levels, and skeletal anomalies.

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