Deregulation of the Kallikrein Protease Family in the Salivary Glands of the Sjögren’s Syndrome ERdj5 Knockout Mouse Model

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Introduction: The purpose of this study was to identify differentially expressed proteins in salivary glands of the ERdj5 knockout mouse model for Sjögren’s syndrome and to elucidate possible mechanisms for the morbid phenotype development. At the same time, we describe for the first time the sexual dimorphism of the murine submandibular salivary gland at the proteome level.

Methods: We performed Liquid Chromatography/Mass Spectrometry in salivary gland tissues from both sexes of ERdj5 knockout and 129SV wildtype mice. The resulting list of proteins was evaluated with bioinformatic analysis and selected proteins were validated by western blot and immunohistochemistry and further analyzed at the transcription level by qRT-PCR.

Results: We identified 88 deregulated proteins in females, and 55 in males in wildtype vs knockout comparisons. In both sexes, Kallikrein 1b22 was highly upregulated (fold change>25, ANOVA p<0.0001), while all other proteases of this family were either downregulated or not significantly affected by the genotype. Bioinformatic analysis revealed a possible connection with the downregulated NGF that was further validated by independent methods. Concurrently, we identified 416 proteins that were significantly different in the salivary gland proteome of wildtype female vs male mice and highlighted pathways that could be driving the strong female bias of the pathology.

Conclusion: Our research provides a list of novel targets and supports the involvement of an NGF-mediating proteolytic deregulation pathway as a focus point towards the better understanding of the underlying mechanism of Sjögren’s syndrome.

Keywords: Kallikrein, Sjögren’s syndrome, NGF, proteomic, salivary gland, dimorphism, mouse, autoimmunity
INTRODUCTION

Sjögren’s syndrome (SS) is a chronic autoimmune disease that is characterised by mononuclear lymphocytic infiltration in secretory tissues, such as the salivary (SG) and lachrymal (LG) glands, which results in reduced secretion of tears and saliva and has a potential for malignant lymphoma development (1, 2). Epithelial cells are considered to be conductors of the immune response in SS (3). Over the last years there have been increasing evidence that in the Endoplasmic Reticulum (ER) of epithelial cells, the disturbance of the protein folding process (ER-stress), which leads to the activation of the Unfolded Protein Response (UPR), plays an important role in the initiation and/or perpetuation of autoimmune responses (4) and has been implicated with SS (5–7).

Our recently established ER-stress related Sjögren’s syndrome animal model of ERdj5 knockout in mice (ERdj5−/−) also strengthens this connection: ERdj5 is a chaperone protein involved in the ER-associated protein degradation (ERAD) pathway and its removal in mice results in the development of pathological characteristics of SS, like salivary gland inflammatory infiltrations, anti-SSA/Ro and anti-SSB/La autoantibodies, xerostomia and a marked predilection towards female individuals (8). ER-stress and an activated UPR signaling are also prevalent within the salivary glands of both the ERdj5−/− mouse model (9) and in human patients (8).

Inadequate UPR and protein misfolding may contribute to autoimmunity through four possible mechanisms: Recognition of misfolded proteins by immune cells, release of neoautoantigens by cells that are dying from unrecoverable ER-stress, perturbation of immune-tolerance mechanisms and conferring of a survival advantage to autoreactive cells by upregulating ERAD proteins (10). The ERdj5−/− mouse model has allowed us to explore more specifically these possibilities and elicit plausible mechanisms of the SS-like phenotype in ERdj5−/− mice. Two major categories of identified proteins found through this research offer a compelling model that is explored in this study: The glandular kallikreins family of serine proteases and the endoplasmic reticulum (ER) stress proteins (11). The former, glandular kallikreins, are a family of serine proteases that were first described for their ability to process kininogens to bradykinin and regulate vasodilation/constriction. Two distinct groups of this family were later identified, the plasma and the glandular kallikreins. In mice, a rich subfamily of the kallikrein 1-related proteins -Klk1b(x)s- is phylogenetically closer to the human glandular KLKs 1-3, containing an ortholog for the human KKL1 (the mouse Klk1, also named mGK6, Klk-6 or Klk1b6), and 13 other klk1b(x)s that do not have orthologs in humans (11). Of those proteases, some retain the specificity to cleave Met-Lys and Arg-Ser bonds in the proteins they cleave, and others have a more diverse specificity (4).

NGF was originally described as an essential neurotrophin for the differentiation of the nervous system during development, but it is now recognized as having actions not restricted to the nervous system but also in immune system responses (12). In mice, the most abundant source of NGF are the submandibular salivary glands, where NGF is found mainly as a high molecular weight form, the 7S NGF complex (13). This complex contains the active β-NGF subunit, as well as Klk1b3 (mGK3) and Klk1b4 (mGK4) as the α- and γ-subunits (14–16). β-NGF can interact with its high affinity receptor, TrkA, or a low affinity, p75 receptor (17) to exert its biological activity. These receptors are expressed in many lymphoid organs, and neurotrophins, including NGF, have multiple documented immunomodulatory roles affecting among others the proliferation, differentiation, activation and chemotaxis of mast cells, B-cells, T-cells, monocytes/macrophages and other immune system cells (18). Despite that, information on the function of NGF with respect to SS is still limited.

Aims

The aim of this study was to elicit a deeper understanding of the mechanism which leads to the observed SS-like morbidity in ERdj5−/− mice through the identification of differentially regulated proteins within the afflicted SG tissue. Given the well-established sexual dimorphism that is exhibited in the submandibular salivary glands of mice, which has been described histologically and recently at the transcriptome level, we also aimed to describe it for the first time at the proteomic level, identifying the proteins that are prevalent at different abundances between sexes.

**TABLE 1** | Members of the mouse Kallikrein 1-related proteases with reduced or additional known activities.

| Gene | Protein | Known functions |
|------|---------|-----------------|
| Klkb3 | γNGF | Cleaves a dipeptide from the β-NGF C-terminus binding with it and forming a part of the 7S NGF complex |
| Klkb4 | αNGF | Inactive as a peptidase, but a stabilizing molecule of the 7S NGF complex |
| Klkb9 | EGF-BP3 | Epidermal growth factor-binding protein type C |
| Klkb16 | γ-renin | Can cleave the Leu|- Leu bond in a synthetic 14-peptide renin substrate to produce angiotensin-I, but is inactive on angiotensinogen, Hydrolyzes Bz-Arg-p-nitroanilide |
| Klkb21 | mGK-21 | Displays trypsin-like substrate specificity and shows activity towards casein, gelatin, fibronectin and IGFBP3 |
| Klkb22 | EGF-BP A | β-NGF-endopeptidase, Epidermal growth factor-binding protein type A |
| Klkb26 | PRECE-2 | Prorin-converting enzyme. Cleaves mouse REN-2 prorin at a dibasic site to yield mature renin |
| Klkb27 | mGK-27 | Has chymotrypsin-like cleavage specificity with activity towards casein, gelatin, IGFBP3 and fibronectin but not towards laminin or collagens I, IV. Does not hydrolyze kininogen |
MATERIALS AND METHODS

Mouse Cohorts
Submandibular salivary gland tissue samples (Figure 1) from twelve male and twelve female mice, aged 7-months, were used in this study, further divided according to their genotype in the following four cohorts: Female 129SV wildtype mice (n=6, cohort name FWT), female 129SV Erdj5 knockout mice (n=6, cohort name FKO), male 129SV wildtype mice (n=6, cohort name MWT) and male 129SV Erdj5 knockout mice (n=6, cohort name MKO). Tissue specimens from these animals had been previously histologically examined for the spontaneous development of inflammatory infiltration, and the 7-month timepoint was found to be when the lesions had been established in the submandibular SG tissues of all knockout animals. All animal experiments were conducted in full compliance to the Directive 2010/63/EU and approved by the Animal Care and Use Committee, Veterinary Administration, Attiki prefecture (Protocol no. K/1279/11).

Tissue Biopsy
The methods used for the acquisition of salivary gland tissue biopsies from the animals used in this study have been previously described (8). Briefly, mice were placed under ketamine/xylazine anaesthesia and operated upon for the excision of various tissue samples, including the submandibular salivary glands. The right submandibular SGs were snap frozen by immersion in dry-ice cold isopentane and stored at -80°C. These samples were used for mass spectrometry, qRT-PCR and western blotting. The left submandibular gland sections of all the study animals were fixed in a 4% formaldehyde solution and subsequently processed with standard histology methods for embedding in paraffin blocks and are the samples used in this study for histochemical and immunohistochemical imaging.

Histological Morphometry
Microscopy images of the Haematoxylin-Eosin stained submandibular gland sections of all the study animals were morphometrically analysed using the Image J software (FJIII distribution, Image J version 1.49v) as follows: 25x magnification photos were acquired for capturing and measuring the whole tissue area. These photos were used to reconstruct whole tissue images by collaging them in Adobe Photoshop software (version 21.0.2). 200x magnification photos were also acquired in 3 random fields per animal tissue section for the quantification of mucous cell area, serous cell area, mucous tubule size and duct amount and size. The same slides were scanned at 200x magnification and all fields containing inflammatory infiltrations were captured for the quantification of the amount of inflammatory foci and the total area of inflammation. Regions of interest (ROIs) were drawn in Image J defining the morphology of each measured modality in each image, which was subsequently measured for the determination of its area within the section, after calibrating with image size data for each magnification.

FASP Preparation
For the preparation of salivary gland tissue samples for mass spectrometry analysis, we followed an adjusted method of Filtered Aided Sample Preparation (FASP) based on the Universal sample preparation method for proteome analysis (19). The detailed protocol is described in the Supplementary Methods.

Liquid Chromatography Mass Spectrometry (LC/MS)
The lyophilized samples were reconstituted in 10μL 0.1% formic acid in ddH2O and analyzed through an LTQ Velos pro Orbitrap LC/MS instrument (Thermo Fisher, San Jose, CA) for the identification of peptides and their relative abundances. All tandem mass spectrometry (MS/MS) samples were analyzed using Sequest (Thermo Fisher; version 1.4.0.288). Scaffold (version 4.5.3, Proteome Software Inc., Portland, OR) was used to validate the difference in MS/MS based peptide and protein identifications. Additional information on the procedures of mass spectrometry is provided in the Supplementary Methods.

qRT-PCR
Total RNA was isolated from the submandibular salivary glands of the same animals whose tissue samples were used for the proteomic analysis (n=6), and first strand cDNA was synthesized from the total RNA. qRT-PCR was performed in duplicates. The gene expression levels were normalized to the housekeeping gene PPIA (20) and calculated using the 2^-ΔΔCt method. Detailed protocols and the primer sequences used are listed in the Supplementary Methods.

IHC Visualization
In order to determine whether the proteins that arose as the primary focus of our study (klk1b22 and NGF) were acting within the structures of the salivary gland tissue, in the areas of inflammation, or in other more specific sites within these areas, they were visualized immunohistochemically. Paraffin sections of the left submandibular gland from all mice in all groups (n=6) were stained with primary antibodies against mouse anti-klk1b22 and mouse anti-β-NGF and HRP-conjugated secondary antibodies. The protocol used for immunohistochemistry in this study and the antibodies are described in detail in the Supplementary Methods.

Western Blot
Western blot of protein extracts from all the examined tissues (n=6) was performed in order to validate the difference in abundances between groups of the two main proteins of interest in this study, but also to ensure the protein specificity of the IHC images. Samples containing 30μg of total protein extract were loaded in a bis-acrylamide gel, transferred in a PVDF membrane and blotted against mouse anti-klk1b22 and mouse anti-β-NGF antibodies. The protocol and the antibodies used are detailed in the Supplementary Methods section.

Statistical Analysis
Descriptive statistics on the salivary gland morphometric data were calculated using the GraphPad Prism software v.8.3.0. Group comparisons were also done within GraphPad Prism with unpaired parametric t-tests. The relative abundances of the identified proteins in LC/MS were estimated using both the
FIGURE 1 | Histological image of mouse submandibular salivary glands and the inflammatory infiltrations in ERdj5 knockout mice. H+E stain. (A) Low magnification reconstruction of whole sublingual (top right side)/submandibular (main tissue) gland sections, illustrating the macroscopic differences between males and females. Original magnification: 25x. (B) Graphical representation of tissue samples. (C) Representative images for all study animals (n=6) under microscopic examination of submandibular gland features. Top Row: Female mice 7 months old. Bottom row: Male mice 7 months old. Inflammatory regions in KO mice are circumscribed with a dashed line. SC: serous cells, MC: mucous cells, D: ductal area, MT: mucous tubule. Original magnification: 200x. (D) Morphometric analysis. For inflammatory information, all tissue area of all animals was examined. For mucous/serous/ductal area quantification, 3 randomly selected microscopic frames were analysed and measured per study animal. For tubule size, 119 (from all male animals) and 153 (for female animals) tubules were measured. Data are presented as mean values ± SEM. Statistically significant differences according to t-test are indicated as *p < 0.05, **p < 0.01, ***p < 0.001 and ****p < 0.0001.
exponentially modified protein abundance index (emPAI) and the normalized spectral abundance factor (NSAF) in Scaffold software v4.5.3 (see Supplementary Methods). Afterwards, 3 instances of t-tests were performed within Scaffold between group pairs, using the total spectra count, the NSAF calculated relative abundances and the emPAI calculated relative abundances. The group pairs for which protein abundance comparisons were performed where the female wildtype mice vs the male wildtype mice (FWT vs MWT), the female wildtype mice vs the female ERdj5−/− mice (FWT vs FKO) and the male wildtype mice vs the male ERdj5−/− mice (MWT vs MKO). A p value <0.05 in t-tests between groups in either emPAI or NSAF relative abundances was accepted as statistically significant. Additionally, proteins that were found to differ significantly between wild type animals and knockouts in both sexes were compared using a 2-way ANOVA analysis in GraphPad Prism. Group comparisons for the qRT-PCR results were analyzed using unpaired parametric t-tests in GraphPad Prism.

Pathway Analysis
The resulting lists of proteins with significant differences in abundances between groups in these comparisons were further examined, for the determination of candidate targets for the development of a mechanistic model that could underly the observed phenotypic differences. The lists of these proteins were analyzed with the online functional protein association network tool STRING v11.0 (21) at www.string-db.org, as an aid for the identification of pathways and protein relations. In the case of female mice, the list of significantly changed proteins that we analyzed was enriched with β-NGF, which was found in our western blot and immunohistochemical experiments to be indeed downregulated in knockout animals, although its abundance was too small for significant differences to be detected in the mass spectrometry experiments. p values for significantly affected KEGG and reactome pathways were calculated automatically by the STRING tool.

RESULTS
Histology – Sexual Dimorphism
The histological image of the examined tissues showed numerous inflammatory infiltrations in the knockout animals, which were more prominent and extensive in female knockout animals (Figures 1C, D). Furthermore, both wildtype and knockout animals presented a sexually dependent dimorphism regarding the morphology, size and distribution of acini, and the striated ducts. Specifically, males presented a histological image of more numerous and larger mucous tubules, also containing larger cells with more eosinophilic stain. Overall, the male submandibular gland tissue had a significantly higher content in mucous cells. In contrast, in the female tissues the serous acinar cells were significantly more prominent, comprising the most part of the observed tissue, and ducts were smaller, but also significantly more numerous, thus occupying a significantly larger percentage of the tissue area, although individually smaller (Figure 1D).

Proteomic Data
Overall, 1467 proteins were identified in the mouse SG samples. Out of those, 1341 proteins were identified in the SGs of wildtype animals and 1396 in those of knockout animals. Exhaustive lists of the identified proteins and the comparison data of relative abundances between groups are provided in the supplementary spreadsheets (Data Sheet 1: FWT vs FKO, Data Sheet 2: MWT vs MKO, Data Sheet 3: FWT vs MWT). A result summary of the proteomic data group comparisons is visualized in Figures 2, 3 and Supplementary Image 1. In the comparison between FWT and FKO animals, 88 proteins were found to have a significant difference in relative abundances according to our established criteria (Statistical Analysis section). Table 2 is a detailed list of these identified proteins along with the computed group difference t-test p-value. When comparing the relative abundances between MWT and MKO animals, 55 proteins were found to have a significant difference. The detailed list of these proteins is illustrated in Table 3. Interestingly, an abundance of proteins that had a significant difference emerged when comparing wildtype male versus female animals, highlighting the already histologically observed sexual dimorphism: 416 proteins were found to have a significant difference (Supplementary Table 1). More than 28% of all identified proteins had a vast variability in their relative abundances between sexes, thus a direct comparison between wildtype and knockout animals disregarding the sex was impractical. Instead, we searched for proteins that were found differing in WT vs KO t-tests for both male and female group comparisons. We found that 12 proteins had significantly different abundances between WT and KO in both sexes. We additionally performed 2-way ANOVA analysis in the resulting list of common proteins with genotype (WT vs KO) and sex (male vs female) as the two variables. Eight of those twelve were indeed strongly validated in the stricter 2-way ANOVA analysis as genotype dependent; for those proteins, ANNOVA revealed a significant difference between WT and KO groups in both sexes (Figure 2). Interestingly, this short list of proteins was populated by multiple Kallikrein-1 peptidase family members: 5 out of the 12 proteins according to t-tests, 4 out of the 8 according to 2-way ANOVA were Klk1s. Out of those, only Klk1b22 was upregulated (Figure 4 and Supplementary Image 2) while all the other Kallikreins (Klk1b1, Klk1b8, Klk1b24 and Klk1b27) were downregulated by the ERdj5 deletion. Notably, Klk1b22 had the highest confidence and the lowest p-value in both sexes between all the identified proteins (p<0.0001 in all metrics in males, p<0.00025 in all metrics in females) and was upregulated by the highest fold-change ratio (>29 fold in males, >26 fold in females). Four additional kallikrein family members have been excluded from this list, although they had significantly different spectra counts in both sexes, but the NSAF and emPAI quantification methods gave confidence values above our threshold for one sex. These were the Klk1b3, Klk1b9 and Klk1b21 proteases which were downregulated in female knockout animals, and Klk1b4 that was downregulated in male knockout animals. Finally, four Kallikrein proteases, namely Klk1b5, Klk1b11, Klk1b16 and Klk1b26 were found with significantly lower abundances in female KO mice while no significant differences were detected in male mice.
A Kallikrein interacting molecule and substrate for Kallikrein protease activity is the Nerve Growth Factor (NGF), and more specifically the mouse salivary 7S NGF complex. In our proteomic analysis data, the β-NGF subunit was also significantly downregulated in MKO mice compared to MWT mice according to the NSAF quantification method (Table 3, NSAF p=0.022, 3.3-fold decrease). However, β-NGF in wildtype animals was found at a 20-fold lower abundance in female mice according to NSAF, or at a more moderately, but still significantly decreased abundance according to emPAI (Supplementary Table 1, NSAF p=0.0029, emPAI p=0.0057). This significant difference was probably the reason why β-NGF was detectable at very low levels in FWT mice, and nearly undetectable in FKO mice, thus not producing results of statistical significance in females (Supplementary Sheet 1).

**Protein Interaction Network**

The analysis of the lists of proteins with significantly different abundances between wildtype and knockout animals with the STRING online tool revealed significant pathways, reactomes and molecular functions of interest. **Figure 2** lists the most significant KEGG pathways and reactome pathways that the proteins of interest were found to be part of. The renin-angiotensin system arose as the most significant in both sexes, followed by the endocrine/other factor-regulated calcium reabsorption pathway. Other pathways of significant interest in both sexes included metabolic pathways, inflammatory mediation pathways, the innate immunity system and neutrophil degranulation pathways. Expectedly, ER trafficking and processing pathways were also important but rose on top of the most significant pathway list only in males. The comprehensive networks of all the proteins of interest are graphically illustrated in **Figure 3**. In both sexes, the most abundant groupings of proteins based on molecular function and biological processes were those with peptidase or hydrolase activity, naturally participating in metabolic and proteolytic functions. β-NGF stands out as a possible connection linking the differentially expressed kallikreins to the rest of the network.
At the center of the network in both sexes reside proteins of the Heat shock family, and specifically Heat shock cognate 71 kDa protein (Hspa8) that was significant in both male and female group comparisons, and was linked to β-NGF through 1 intermediate vertex, EGF in males and Ubiquitin-40S ribosomal protein S27a (Rps27a) in females. An alternative connection to β-NGF in females included the intermediary vertex of 40S ribosomal protein SA (Rpsa), which interestingly was also a protein found significantly changed in both males and females, and found to be significantly impacted by sex in our ANOVA analysis. In male mice though, a possible unidentified link prevented it from being connected to the β-NGF node. Regarding other proteins that were significantly changed in both group comparisons, Neprilysin (Mme) was connected through Renin (Ren1) to the kallikrein group in females, but was not part of any network in males. Annexin A11 (Anxa11) did not form part of any network in males, and in females it was a poorly connected node that did not seem to form relationships of significance to the network. Beta globin (Hbb-bs) was not a part of any significant network in any sex. Lastly, Beta-hexosaminidase subunit beta (Hexb) was part of a completely separate network in females, and a blind node in males. Interestingly though, in males, its connection to the network was via DnaJC3 to the central Hspa8. DnaJC3 is a protein belonging to the J-domain family of proteins, as is ERdj5 (DnaJC10).

**RT-PCR Quantification of Transcription Levels**

After the proteomic analysis of the SG samples, we selected the proteins of highest confidence and interest that differed between groups and proceeded to validate the results with independent methods that would also allow us to determine whether the differences in abundances were due to pre- or post-translational processes. We thus explored the expression profile of selected kallikrein proteases with qRT-PCR. Overall, the results were in agreement to the proteomic results for most of the tested kallikreins apart from some exceptions. Importantly, the differences that had the highest confidence in our proteomic analysis, were indeed confirmed with a high statistical significance at the transcription level: Klk1b22 was again, the only kallikrein found to be upregulated in the KO mice in both sexes, with a bigger than 20-fold change ratio (FWT vs FKO: p=0.04, 22-fold increase. MWT vs MKO: p=0.0033, 99.1-fold increase). The other kallikrein family members with significant results, largely consistent with the proteomic data are Klk1b5, Klk1b9, Klk1b24, Klk1b26 and Klk1b27 (Figure 4). Klk1b5 was downregulated in females (2.35-fold, p=0.0272) like it was at the proteome level, but also in males (2-fold, p=0.0162). The same result was found for Klk1b9, validating the downregulation in females (24.6-fold, p=0.0102) but we also measured a significant difference in males (20.6-fold, p=0.0002). Likewise, the Klk1b26 data validated the downregulation in FKO animals (10.9-fold, p=0.0482) but also showed a downregulation in MKO mice (14.7-fold, p<0.0001). The Klk1b24 data confirmed the downregulation in male mice (2.1-fold, p=0.0209) but did not validate the difference that was detected between female mice in the NSAF protein abundance. Inversely, the Klk1b27 PCR data confirmed the downregulation in FKO mice (4.6-fold, p=0.0064).
TABLE 2 | Identified proteins with significant differences in computed relative abundances between female wildtype and female knockout animals (FWT vs FKO).

| Name                                      | NSAF p-value | emPAI p-value | KO/WT ratio NSAF | emPAI |
|-------------------------------------------|--------------|---------------|------------------|-------|
| Fructose-1,6-bisphosphatase               | 0.00014      | <0.0001       | 0                | 0     |
| NAD(P) transhydrogenase                   | 0.00018      | 0.0017        | 0.00001          | 0.0017|
| Kallikrein 1-related peptidase b22        | 0.00025      | <0.00001      | 26               | 31    |
| Ig alpha chain C region                   | 0.00031      | 0.00069       | 0                | 0.04  |
| Nephrin                                    | 0.00044      | 0.00055       | 0.0082           | 0.03  |
| Kallikrein 1-related peptidase b8         | 0.0022       | 0.0033        | 4.3              | 5.8   |
| 10 kDa heat shock protein                 | 0.0025       | 0.0033        | 0.5              | 0.6   |
| Aldoheylde dehydrogenase                  | 0.0031       | 0.0033        | 0.5              | 0.6   |
| Coronin-1A                                 | 0.004        | 0.024         | 22               | 19    |
| Mitochondrial 10-formyltetrahydrofolate dehydrogenase | 0.0043 | 0.0059 | 0.5 | 0.5 |
| Kallikrein 1-related peptidase b3         | 0.0071       | 0.02         | 0.4              | 0.3   |
| Rennin                                    | 0.0077       | 0.00032       | 0.2              | 0.2   |
| Mast cell carboxypeptidase A              | 0.0083       | 0.02         | 0.3              | 0.2   |
| Lysosomal alpha-mannosidase               | 0.01         | 0.0047        | 0.2              | 0.2   |
| Hemoglobin subunit beta-2                | 0.013        | 0.0083        | 0               | 0     |
| Annexin A7                                | 0.014        | INF           | INF              | INF   |
| Pyrroline-5-carboxylate reductase 1       | 0.017        | 0.01         | 0.5              | 0.5   |
| Kallikrein 1-related peptidase b26        | 0.02         | 0.00044       | 0.3              | 0.4   |
| Heat shock cognate 71 kDa protein         | 0.022        | 0.047         | 0.8              | 0.8   |
| Protein Iggh2c (Fragment)                | 0.023        | 0.0082        | INF              | INF   |
| Kallikrein 1-related peptidase b5         | 0.024        | 0.0035        | 0.4              | 0.6   |
| Prolyl endopeptidase                      | 0.025        | 0.013         | 0.4              | 0.3   |
| Kallikrein 1-related peptidase b21        | 0.028        | 0.014         | 0.2              | 0.2   |
| MCG10343, isoform CRA_b                   | 0.028        | 0.0085        | 2.4              | 2.4   |
| Kallikrein 1-related peptidase b9         | 0.03         | 0.0046        | 0.4              | 0.4   |
| Hexokinase                                | 0.03         | 0.0039        | INF              | INF   |
| NADH-ubiquinone oxidoreductase 75 kDa subunit | 0.031  | 0.023        | 1.8              | 1.6   |
| Synaptophysin-like protein 1, iso. 2      | 0.032        | 0.014         | 0.5              | 0.4   |
| Alpha/beta hydroxylase domain-containing protein 14B | 0.032 | 0.0079 | 3.6 | 4.5 |
| NADPH-cytochrome P450 reductase           | 0.032        | 0.031         | INF              | INF   |
| Kallikrein 1-related peptidase b27        | 0.033        | 0.0038        | 0.4              | 0.4   |
| Adenylyl cyclase-associated protein 1     | 0.033        | 0.013         | 1.7              | 1.8   |
| Brefeldin A-inhibited guanine nucleotide-exchange protein 2 | 0.037 | 0.025        | INF              | INF   |
| Ig mu chain C region                      | 0.04         | 0.019         | 16               | 14    |
| Trifunctional enzyme subunit alpha        | 0.044        | 0.035         | 1.7              | 1.6   |
| Major vault protein                       | 0.046        | 0.031         | 3.5              | 3.5   |
| Glycogen phosphorylase, brain form        | 0.047        | 0.0085        | 1.6              | 1.7   |
| Staphylococcal nuclease domain-containing protein 1 | 0.0036 | 0.93         | 0.8              | 1     |
| Beta-globin                               | 0.0061       | 0.094         | 95               | 3.2   |
| Histone H1.3                              | 0.0064       | 0.15          | 1.5              | 1.4   |
| Protein FAM5D                              | 0.0099       | 0.05          | 0.4              | 0.4   |
| Calmodulin                                | 0.014        | 0.12          | 0.4              | 0.6   |
| Lamin-B1                                  | 0.016        | 0.14          | 2.3              | 1.8   |
| Major urinary protein S                   | 0.022        | 0.063         | 0.0              | 0     |
| Branched-chain-amino-acid aminotransferase | 0.023   | 0.085         | 0.5              | 0.6   |
| Moesin                                    | 0.025        | 0.089         | 4.8              | 3     |
| Tubulin beta-5 chain                      | 0.026        | 0.063         | 2.7              | 1.9   |
| Caldesmon 1                               | 0.03         | 0.15          | 2.3              | 2.1   |
| Calcium-transporting ATPase               | 0.031        | 0.37          | 0.8              | 0.9   |
| Endoplasmin                               | 0.034        | 0.65          | 0.6              | 0.9   |
| Vimentin                                  | 0.035        | 0.086         | 2.1              | 2.1   |
| Protein Lpo                               | 0.036        | 0.12          | 0.6              | 0.7   |
| Ubiquinone biosynthesis protein COQ9      | 0.036        | 0.15          | 5.3              | 3.3   |
| Proteasome subunit alpha type-1           | 0.038        | 0.086         | 0.2              | 0.2   |
| H-2 class I histocompatibility antigen, K-Q alpha chain | 0.038   | 0.071         | 8.7              | 6.2   |
| Carnitine O-palmitoyltransferase 2        | 0.045        | 0.058         | 4.2              | 2.9   |
| Prostaglandin E synthase 2                | 0.045        | 0.089         | INF              | INF   |
| Kallikrein 1-related peptidase b11        | 0.047        | 0.054         | 0.3              | 0.7   |
| Kallikrein 1-related peptidase b16        | 0.047        | 0.095         | 0.5              | 0.4   |
| T-complex protein 1 subunit epsilon       | 0.049        | 0.093         | 2.8              | 3.2   |
| Prominin-2                                | 0.05         | 0.0066        | 0.5              | 0.6   |
| Transmembrane 9 superfamily memb. 3       | 0.052        | 0.04          | 0.1              | 0.09  |
| Aspartate-IRNA ligase, cytoplasmic         | 0.053        | 0.013         | 2.7              | 3.9   |

(Continued)
but did not confirm the downregulation that was found in the MKO by both the NSAF and emPAI abundance quantifications. The results of the rest of the kallikreins that were tested (Klk1b1, Klk1b3, Klk1b4, Klk1b8, Klk1b11, Klk1b16, Klk1b21) are presented in the Supplementary Image 2. Of those, only Klk1b8 failed to validate at the transcription level the highly significant downregulation that was detected in the proteome of FKO mice, but did nonetheless have transcription levels that validated its downregulation in male mice (2.2-fold, p=0.0079).

### IHC Visualization of Klk1b22 and β-NGF

Staining salivary glands with antibodies against Klk1b22 and the β subunit of the 7S NGF complex, we visualized the localization of these two proteins within the submandibular SGs of all study animals (n=6) (Figure 5A). Notably, both proteins were localized mainly in the mucous cells and not at all in the serous cells. Additionally, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF. In male KO mice, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF. In male KO mice, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF. In male KO mice, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF. In male KO mice, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF. In male KO mice, Klk1b22 was localized in the ductal cells, but that was not the case for β-NGF whose staining was exclusive to the mucosa. The inflammatory lesion regions had no positive signal, neither for Klk1b22 nor for β-NGF.

Regarding the staining against the β-NGF subunit in males, the source of positive signal was the mucous cells that were positive for Klk1b22. Interestingly, β-NGF staining also presented a cellular polarization pattern in its localization, but opposite of that of Klk1b22; β-NGF was detected on the apical, nuclear side of the cell, juxtaposed to the basal surface. Moreover, in closely colocalized sections it was apparent that cellular regions with high Klk1b22 signal were negative for β-NGF staining. Also, in MWT animals the β-NGF signal localization was tighter and stronger towards the periphery of the duct, while in MKO animals the staining was fainter and more diffuse. In female wildtype animals the localization pattern was like their male counterparts, with the difference of the relative scarcity and smaller size of the mucous cells due to the observed histological sexual dimorphism. Moreover, staining appeared to be less intense, although it retained the tight localization towards the nuclear-side cellular membrane, distant from the lumen. In female ERdj5−/− animals on the other hand, the β-NGF signal was minimal, restricted to the periphery of some ducts and only in a faint manner if any.

### Western Blot Validation

We also performed western blot in order to ensure that there was no nonspecific positive signal that could be interfering in
the IHC images, and also as an additional validation of the differences observed in the proteomic analysis and the transcriptional quantification. Indeed, the results of the western blot for Klk1b22 validated its high upregulation in both male and female KO animals, in contrast to WT of both sexes (Figure 5B). Additionally, the difference in Klk1b22 abundance between FKO and MKO mice was observed by the longer exposure time that was needed in order to visualize the bands in female animals (double exposure time). The inverse pattern was observed for β-NGF in the same animals, where WT

| TABLE 3 | Identified proteins with significant differences in computed relative abundances between male wildtype and male knockout animals (MWT vs MKO). |

| Name | NSAF p-value | emPAI p-value | KO/WT ratio NSAF | emPAI |
|------|--------------|---------------|------------------|-------|
| Kallikrein 1-related peptidase b22 | <0.0001 | <0.0001 | 71 | 29 |
| Carbonic anhydrase 6 | 0.00016 | 0.016 | 3.4 | 1.5 |
| Nephrisin | 0.00022 | 0.0026 | 0.07 | 0.07 |
| Kallikrein 1-related peptidase b27 | 0.00076 | 0.018 | 0.3 | 0.7 |
| Myosin-11 | 0.00093 | 0.0039 | 1.5 | 1.2 |
| ARBPS227 | 0.0012 | 0.019 | 3.8 | 2.7 |
| Mannose-P-dolichol utilization defect 1 | 0.0016 | 0.0011 | 5.2 | 4.9 |
| Beta-globin | 0.0021 | <0.0001 | INF | 24 |
| Carbonic anhydrase 2 | 0.0033 | 0.0013 | 0.2 | 0.2 |
| Alpha-2-HS-glycoprotein | 0.0035 | 0.0071 | 2 | 1.7 |
| Beta-hexosaminidase subunit beta | 0.0041 | 0.0015 | 0.3 | 0.3 |
| m7GpppX diphosphatase | 0.009 | 0.044 | 3 | 2.3 |
| Lumican | 0.009 | 0.0051 | 0.6 | 0.5 |
| Regulator complex protein LAMTOR1 | 0.011 | 0.011 | 0.2 | 0.2 |
| Dihydrolipoyl transacetylase | 0.012 | 0.021 | 2.8 | 2.5 |
| 60S ribosomal protein L30 | 0.013 | 0.044 | 7.3 | 5.4 |
| Cysteine-rich secretory protein 1 | 0.013 | 0.013 | 0 | 0 |
| Carboxypeptidase Q, Isof. 2 | 0.013 | 0.031 | 0.2 | 0.3 |
| LRBA | 0.015 | 0.014 | 0.2 | 0.2 |
| Pro-epidermal growth factor | 0.016 | 0.0086 | 0.6 | 0.6 |
| TRX-dependent peroxide reductase | 0.018 | 0.025 | 5.4 | 5.1 |
| Kallikrein 1-related peptidase b24 | 0.018 | 0.0073 | 0.6 | 0.7 |
| Tubulin alpha-1C chain | 0.019 | 0.017 | 1.4 | 1.4 |
| 40S ribosomal protein S4 | 0.02 | 0.039 | 2.4 | 2.1 |
| DnaJ homolog subfamily C member 3 | 0.022 | 0.011 | 0.3 | 0.2 |
| Aldose reductase | 0.023 | 0.033 | 4.7 | 4.6 |
| Protein Sec24d | 0.023 | 0.033 | INF | INF |
| Alpha-1-antitrypsin 1-5 | 0.041 | 0.049 | 7.2 | 4.8 |
| Polypryrridine tract-binding protein 1 | 0.042 | 0.03 | 2.4 | 2.3 |
| Aconitate hydratase, mitochondrial | 0.00094 | 0.12 | 1.4 | 1.1 |
| ATP synthase subunit beta | 0.0025 | 0.24 | 1.3 | 1.2 |
| Hemoglobin subunit beta-1 | 0.003 | 0.89 | 1.7 | 1 |
| Solute carrier family 12 member 2 | 0.0045 | 0.05 | 2.3 | 1.8 |
| Kallikrein 1-related peptidase-like b4 | 0.0048 | 0.26 | 0.6 | 0.8 |
| Kallikrein 1-related peptidase b8 | 0.0077 | 0.46 | 0.7 | 0.8 |
| Kallikrein 1-related peptidase b1 | 0.011 | 0.47 | 0.6 | 0.9 |
| PPP1RCA | 0.022 | 0.12 | 2.6 | 1.9 |
| Beta-nerve growth factor | 0.022 | 0.28 | 0.3 | 0.7 |
| Isochorismatase domain containing 2a | 0.025 | 0.09 | 3.6 | 2.6 |
| Phospholipase C beta 4 | 0.025 | 0.085 | 1.9 | 1.5 |
| Annexin A11 | 0.026 | 0.058 | 2.5 | 2.2 |
| Protein ERGIC-S3 | 0.028 | 0.073 | 5.1 | 4.4 |
| 14-3-3 protein gamma | 0.039 | 0.22 | 1.8 | 1.3 |
| Ribosomal protein L15 | 0.039 | 0.082 | 3.2 | 2.8 |
| Plastin-2 | 0.041 | 0.12 | 2.5 | 2 |
| Signal peptide complex subunit 2 | 0.045 | 0.092 | 3.3 | 3.2 |
| Cytochrome b-c1 complex subunit 2 | 0.047 | 0.095 | 1.8 | 1.6 |
| Mesencephalic astrocyte-derived NF | 0.048 | 0.1 | 1.8 | 1.7 |
| Serine protease inhibitor A3K | 0.072 | 0.036 | 0.5 | 0.4 |
| Creatine kinase U-type, mitochondrial | 0.078 | 0.024 | 0.7 | 0.5 |
| Protein transport protein Sec31A, Isof.2 | 0.094 | 0.035 | 0.5 | 0.4 |
| Heat shock cognate 71 kDa protein | 0.18 | 0.0023 | 0.8 | 0.6 |
| Cysteine and glycine-rich protein 1 | 0.48 | 0.023 | 0.8 | 0.6 |
| Cytoplasmic dynein 1 interm. chain 2 | 0.57 | 0.033 | 0.9 | 0.6 |
| Hemoglobin subunit beta-2 | 0.9 | 0.0019 | 1 | 0.2 |

p values < 0.05 were considered significant. INF, infinite ratio (denominator = 0).
FIGURE 4 | Quantitative comparisons of various Kallikrein 1-related proteases in the murine submandibular salivary gland tissue, at the protein level (NSAF and emPAI mass spec quantifications of relative abundances) and at the transcription level (qRT-PCR comparative fold change amounts). All animals in the proteomic analysis (n = 6) were also subsequently analyzed with qRT-PCR. Data are presented as mean values ± SEM. Statistically significant differences according to t-test between FWT vs FKO or MWT vs MKO groups are indicated as *p < 0.05, **p < 0.01, ***p < 0.001 and ****p < 0.0001.
animals of both sexes had substantially higher amounts of β-NGF compared to the KO animals. Western blot being a substantially more sensitive method, the difference in β-NGF abundance between FWT and FKO animals was evident in the western blots, although it was only hinted at by the IHC images, and not detectable in the proteomic analysis due to the low β-NGF abundance in female mice.

DISCUSSION

In this study we have explored the proteomic profile of the submandibular salivary glands of ERdj5 knockout and wildtype mice of both sexes in order to investigate the molecular basis of the observed SS-like pathology in the ERdj5−/− mouse model. After identifying proteins that are potentially involved in the morbid phenotype, we proceeded to validate those results with independent methods which also provided evidence on the nature of the regulation and the cellular localization of the target molecules. Importantly, since the immunohistochemical detection of the two main proteins of interest in this study was limited to the mucosal and ductal areas of the tissue and not within the inflammatory lesions, the observed differences cannot be attributed to the established different content of immune cells between the groups. These analyses have allowed us to form a working mechanistic model which connects ER-stress to observable differences in the expression of specific proteins that can explain the autoimmune pathology development (Figure 6).

At the same time, this study provides a comprehensive proteomic report for the well-established sexual dimorphism of the murine salivary glands (22). To our knowledge, this is the first study documenting this at the proteome level. Two previous studies have focused on the sexual dimorphism in murine SGs at the transcriptome level, one using microarray analysis (23), and one using RNA deep sequencing (24). The results from the latter study are in notable agreement with our findings, especially
Regarding the key proteins of interest in our experiments. Specifically, all kallikrein 1b family members that were detected as differing in our study and validated by qRT-PCR were also prominently different in the RNA-seq transcriptome study (24). Additionally, the differential expression of NGF between males and females was a common finding, as was the beta-hexosaminidase subunit beta and two members of the Serpin protease inhibitor family. In the results of the RNA microarray study, there was important agreement with our data on the differential expression of EGF, NGF (higher in males) and Sialyltransferase 4 (higher in females). Overall, it is important that NGF, which arose as a key molecule in our study is also confirmed by both relevant studies in the literature, and that EGF was also confirmed in at least one study. Since these molecules, including the kallikrein protease family, were found to be important factors in the difference between our knockout, SS-phenotype mice and wildtype animals, their differential baseline levels between sexes is a highly plausible explanatory basis for the sexual discrepancy in the prevalence and severity of inflammatory lesions in the SGs of our mouse model, and by extension a possible explanation for the high female bias of Sjögren’s syndrome in the human population.

A similar study that explored the sexually dimorphic proteomic and transcriptomic profile in mouse secreted saliva had the kallikrein protease family prominently different between males and females (25). Notably though, although they detected all the kallikrein 1b members that arose as significant in our study also, they found them in significant higher abundances in females, while our results in the tissue samples have a high confidence of the exact opposite bias, ranging from 3.4 to 23-fold more abundant in males. Our data are in agreement with the secretory data only in the case of Kallikrein 1, which was also of 10-fold lower abundance in males. When focusing on the tissue rather than on the secreted saliva, it is noteworthy that a previous transcriptomic study is in agreement with our proteomic data regarding the sex bias direction (kallikrein 1b family RNA was higher in males) (24). Because as described below, at least some of these proteases have autoantigenic potential, the difference in their SG tissue vs saliva abundance suggests an interesting possibility, that the secretory status of these proteins could be the reason for the observed pathologies in females. It may be the case that male mice retain these proteases within the cellular bounds, while the females tend to secrete them, exposing them to the immune system which may have autoreactive responses towards them.

The Kallikrein 1b protease family that was significant in our study both as major contributor of sex dimorphism but also as key players in the knockout vs wildtype comparisons does not have one-to-one human analogs. This leaves open for investigation the prospect that other proteases, driven by the same ER-stress – NGF mechanisms might serve similar roles in the human pathology. Cathepsin S is such a potential, but not exclusive, target since it has been implicated in antigen presentation and autoimmune reactions including SS (26). A human salivary gland microarray mRNA analysis of SG sexual dimorphism provided some other candidates in the peptidase category, namely beta-secretase 2, signal peptidase complex, endoplasmic reticulum metallopeptidase 1, isoaspartyl peptidase/ L-asparaginase, complement factor I, cytosolic carboxypeptidase 2, and STAM-binding protein (27). Although this list might not be exhaustive, due to the microarray nature of the study and the limitation of being able to sample only minor salivary glands in humans, it is still noteworthy that this study found seven proteins whose homologues in our mice were also sexually dimorphic (beta-hexosaminidase subunit beta, lysosomal alpha-mannosidase, pyrroline-5-carboxylate reductase 1, transmembrane 9 superfamily member 2, prohibitin, membrane-associated progestere receptor component 2 and 4-trimethylaminobutyraldehyde dehydrogenase).

Out of those seven, the first three were also found to significantly differ in our WT vs KO comparisons (Figure 3). Also, the closely related transmembrane 9 superfamily member 3 and various other aldehyde dehydrogenases were significantly different between female wildtype vs knockout animals. Overall, out of 7 homologue matches of the human sexual dimorphism proteome, 5 seem to be involved in the inflammatory phenotype of our mouse model. We believe that deeper investigation of those proteins has a great potential to provide significant insights on a complementary pathway to SS pathology to the one we have focused on in this study.

Previous studies have demonstrated that indeed, mouse glandular kallikreins can act as immunomodulatory molecules, enhancing the proliferation of specific lymphocytes while being cytotoxic to others (28). In our experimental data, kallikrein 1b22 stood out not only for the high confidence of the differences between wildtype and knockout animals of both sexes but also for the big fold induction it displayed. Moreover, it was the only member in the kallikrein family to be upregulated, when inversely, every other kallikrein was downregulated in the absence of ERdj5. Importantly, after it had been recognized that subcutaneous injections of salivary or lachrymal gland extracts were able to induce an inflammatory response and an SS-like phenotype in mice (29–31) and rats (32), kallikrein 1b22
has been isolated and identified as the sole extract fragment to be able to induce the SS-like phenotype in rats (33). Also, in the NOD Aec1/Aec2 mouse model for SS, a correlation of local IL-17 sequestration in the salivary gland and the reduction of tissue levels of Klk1b22 has been shown, further strengthening the connection between mechanisms relevant to SS and this particular molecule (34). Although not conclusive, this also implies that our results regarding the implication of kallikreins in the SS phenotype are not mouse strain specific, but may potentially apply to other models of the disease. For these reasons, we focused on this molecule in our subsequent analysis, looking at its potential downstream effects and how they could be leading to the observed immune responses. A plausible scenario is that this molecule can be acting as an autoantigen itself, being recognized by the immune system and eliciting its reaction. Although the mass spec method utilized in this study is not sensitive enough for the thorough analysis of the innate and adaptive inflammatory milieu and its dysregulation in SS, it is interesting that our previous research has demonstrated substantially higher IL-10 and IL-23 levels in aged KO female animals that manifest locally and of IL-18 in the male mice that were included in this study. Systemically, we have also found an age progressing IL-17A upregulation in male KO mice and an upregulation of IL-18 and IL-23 in KO female mice (8). We have additionally identified in the present study a small group of deregulated proteins that are implicated in innate or adaptive immune processes (Supplementary Table 2), although these findings cannot paint a complete picture without further research. Looking at the known functions of Klk1b22, another prospect also stands out, that of its ability to cleave the mature β-NGF (13) (remove 8 N-terminal a.a.) producing a form of β-NGF with > 50-fold less affinity to its TrkA receptor (35). Human NGF has been reported to be able to suppress inflammatory responses through this specific receptor (36). Thus, increased Klk1b22 activity could be driving the inactivation of NGF and its immunosuppressing function, thus enabling aberrant immune responses.

This hypothesis is bolstered by the fact that in the salivary glands of mice, the 7S NGF complex is an α2-β2-γ2 complex in which the β-NGF dimer (the active neurotrophin) is associated with two α-NGF and two γ-NGF subunits (14). The α and γ subunits belong to the glandular kallikrein family of serine proteinases. The α-NGF is an inactive kallikrein serine proteinase, Klk1b4 (mGK4) (16), whereas the γ-NGF subunit is an active serine proteinase, namely Klk1b3, capable of processing the precursor form of β-NGF by cleaving an Arg-Gly dipeptide from the β-NGF C-terminus (15, 37). In our experimental data, the lower amounts of Klk1b3 and other kallikrein 1b family members point to a reduced formation of the 7S NGF complex as a whole. Although the complex’s biological function has been reported to be of a competitive nature to NGF’s binding potential (38–40) by enclosing the active β-NGF in a horse-shoe structure (14), the reduced availability of the α and γ subunits would also leave β-NGF exposed to the proteolytic activity of Klk1b22, and at the same time prevent its C-terminal cleavage by the activity of γ-NGF (Klk1b3). Indeed, we have validated the high-throughput proteomic findings by western blot and by immunohistochemical visualization and confirmed that the increased abundance of Klk1b22 in knockout animals coincides with lower amounts of β-NGF both in males and in females, where in the latter, β-NGF is barely detectable. This inverse correlation also applied to the sub-cellular localization of β-NGF at least in male mice (where the β-NGF signal was visible): The Klk1b22 rich basal cell regions where negative for β-NGF signal, and β-NGF was only detected at the apical side.

The above observations led us to construct a working mechanistic model for the explanation of the observed SS-like phenotype in ERdj5 knockout animals (Figure 6). This model supposes an anti-inflammatory effect of NGF within the tissue in normal conditions, and attributes the increased immune responses and the subsequent inflammatory lesions to the lack of this inhibitory action, in conjunction with an initial auto-reactive stimulus that could be Klk1b22 itself or another autoantigen. The hypothesis that NGF exhibits an anti-inflammatory effect in the tissue is not without controversy, though. In one hand, a plethora of studies suggest that NGF indeed has anti-inflammatory actions, its blocking by antibodies can exacerbate inflammatory reactions (41) and it has been suggested and used as a treating agent (42). Inversely, there are several other studies which, in the serum, synovial fluid, cerebrospinal fluid and tissue samples of patients of various autoimmune diseases find levels of NGF that are either elevated compared to healthy individuals, or even correlated to disease activity (43). This apparent contradiction has been proposed to be due to the nature of NGF of both inciting immune responses, but also activating anti-inflammatory pathways to limit tissue damage (44). In the context of SS, knowledge on the involvement of NGF is limited to two studies in patient sera and one in cultured cells from patients. Serum levels of NGF have been found increased, but this was attributed mainly to its increased production from activated B-cells and chronic inflammatory rather as driving force of inflammation (45). A different study did not find significant differences in the serum levels of NGF between patients and controls, but did associate NGF with T-cell activation and hypergammaglobulinemia (46). Cultured epithelial cells from pSS patients were found to have elevated expression of both β-NGF and its TrkA receptor (47). The local activity of NGF in the salivary glands of SS patients has not yet been investigated.

In our model for the development of the SS-like phenotype in ERdj5 knockout mice, the upregulation of Klk1b22 can have three effects: It can directly reduce levels of β-NGF by cleavage, it may act as an autoantigen triggering immune responses and it also may be responsible for the limited transcription for all the other kallikreins, with which it shares adjacent loci (48). Regardless of the mechanism, the reduced transcription of other kallikreins that are components of the 7S NGF complex may result in its reduced abundance in the tissue. This in turn results in reduced inhibitory potential against inflammatory reactions, leading to exacerbated and uncontrolled inflammation. Regarding the upstream triggers that can connect ERdj5 ablation to the increased Klk1b22 expression, it
has been established that the absence of ERdj5 induces ER-stress in the murine salivary glands (9). In our proteomic data, heat shock cognate 71 kDa protein (Hspa8) is an ER-stress related molecular chaperone that stands out as significantly downregulated in both male and female knockout animals and was at the center of the ER-stress related STRING networks. This upstream intermediate link has not been explored deeper in this study, but it is a fertile ground for further investigation.

It is interesting that human kallikreins have been also found to differ between SS patients and healthy individuals in several previous studies. Also, in newer, high throughput proteomic and transcriptomic studies, various kallikreins, other proteases and proteins relevant to our results and working model have been found in significant deregulation in SS patients, although they were not the main focus of the specific studies. Specifically, the total kallikrein activity levels have been found elevated compared to healthy donors in SS patients (49, 50). Kallikrein levels in plasma and saliva were also found to be upregulated in SS patients using quantitative methods (51) and have been suggested as SS biomarkers (52). Even more, treatment with a kallikrein inhibitor has produced positive results in a limited number of chronic parotitis patients (53). In a proteomic study, human kallikreins 1, 6 and 11 have been found to have significantly different abundances in the saliva of SS patients, with KLK6 and KLK11 being upregulated in all patient groups vs healthy subjects, and KLK1 being downregulated in patients with high focus score and upregulated in patients with low focus score (54). Similarly, in a transcriptomic study, KLK6 was upregulated in cell lines derived from SS patients with high focus score compared to patients with low focus score (55). Overall, SS patient samples also presented a deregulation, compared to control samples, in various proteases like serpins, MMPs and their inhibitors (55). Another proteomic study found significantly elevated KLK14 in extracellular vesicles (EVs) isolated from whole saliva of non-SS subjects vs. pSS patients (56). The same study found multiple other deregulated proteins in the saliva or tears of SS patients that were either directly homolog or highly similar to significant proteins in our study as well (upregulated DnaJc3, Hspa1a, Annexin A1, Annexin A4 in SS patient EVs from whole saliva and Annexins A4, A6, A9 and Hsp74 in SS patient tear fluid). An earlier proteomic analysis of EVs from the same group had identified multiple proteasome subunit proteins, PDI s, Annexins, and Heat shock proteins deregulated in SS patients, as they were in our mouse model as well (57). A recent study of human minor salivary glands in female pSS patients also found multiple annexins with differential transcription regulation (A6 upregulated, A2, A3, A4, A5, A7 downregulated and the A2 receptor upregulated), deregulated HSPs, along with upregulated proteinases like MMP9 and various serpins (58). Also, a Weighted Gene Co-Expression Network Analysis identified the ER-stress signaling EIF2AK2 as a central hub protein in pathways relevant to SS (59). This complements our previous finding of elevated ER-stress in the salivary glands of SS patients due to increased XBPIs signaling (8), which seems to be a key factor to the disease development.

All the above published findings and our presented data validate the value of the ERdj5 -/- mouse model that exhibits highly similar reactions to the human disease and can highlight potential pathways of significance to SS that might have been overlooked. Moreover, the establishment of a solid mechanistic model that can describe a sequence of interactions leading to the inflammatory response in the ERdj5 -/- mouse will provide insights for further investigation towards the better understanding of the underlying mechanism in the fight against Sjögren’s syndrome.

DATA AVAILABILITY STATEMENT

The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (60) partner repository with the dataset identifier PXD026424 (https://www.ebi.ac.uk/pride/archive/projects/PXD026424).

ETHICS STATEMENT

The animal study was reviewed and approved by Animal Care and Use Committee, Veterinarian Administration, Attiki prefecture.

AUTHOR CONTRIBUTIONS

PM: Conceptualization, Methodology, Resources, Investigation, Formal analysis, Software, Data Curation, Validation, Visualization, Writing - original draft, Writing - review & editing. NY-F: Methodology, Investigation, Validation, Visualization. EA: Conceptualization, Resources, Writing - review & editing. AT: Conceptualization, Methodology, Writing - review & editing. MT: Methodology, Formal analysis, Software, Writing - review & editing. GS: Conceptualization, Methodology, Project administration, Formal analysis, Data Curation, Supervision, Funding acquisition, Writing - review & editing. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.693911/full#supplementary-material

Supplementary Image 1 | Classification of proteins with significant proteomic relative abundance difference in the comparisons between wildtypes and knockouts according to KEGG pathways and reactome pathways in STRING analysis. Results for both sexes are presented. The proteins which were identified
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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