Transcriptomic and Network Analysis of Minor Salivary Glands of Patients With Primary Sjögren’s Syndrome

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Primary Sjögren’s syndrome (pSS) is a systemic autoimmune disease characterized primarily by immune-mediated destruction of exocrine tissues, such as those of the salivary and lacrimal glands, resulting in the loss of saliva and tear production, respectively. This disease predominantly affects middle-aged women, often in an insidious manner with the accumulation of subtle changes in glandular function occurring over many years. Patients commonly suffer from pSS symptoms for years before receiving a diagnosis. Currently, there is no effective cure for pSS and treatment options and targeted therapy approaches are limited due to a lack of our overall understanding of the disease etiology and its underlying pathology. To better elucidate the underlying molecular nature of this disease, we have performed RNA-sequencing to generate a comprehensive global gene expression profile of minor salivary glands from an ethnically diverse cohort of patients with pSS. Gene expression analysis has identified a number of pathways and networks that are relevant in pSS pathogenesis. Moreover, our detailed integrative analysis has revealed a primary Sjögren’s syndrome molecular signature that may represent important players acting as potential drivers of this disease. Finally, we have established that the global transcriptomic changes in pSS are likely to be attributed not only to various immune cell types within the salivary gland but also epithelial cells which are likely playing a contributing role. Overall, our comprehensive studies provide a database-enriched framework and resource for the identification and examination of key pathways, mediators, and new biomarkers important in the pathogenesis of this disease with the long-term goals of facilitating earlier diagnosis of pSS and to mitigate or abrogate the progression of this debilitating disease.

Keywords: Sjögren’s syndrome, salivary gland, RNA-sequencing, gene expression, bioinformatics
INTRODUCTION

Sjögren’s syndrome (SS) is a chronic, inflammatory autoimmune disease typically characterized by focal lymphocytic infiltration of exocrine glands that predominantly affect the salivary and lacrimal glands, resulting in oral and ocular dryness, respectively. While this disease preferentially involves salivary and lacrimal glands, systemic effects are also observed. Indeed, a wide range of other affected organs include the skin, kidney, and lungs (1). Sjögren’s syndrome may exist as an independent entity, referred to as primary Sjögren’s syndrome (pSS), or alternatively as secondary Sjögren’s syndrome, which occurs in conjunction with other autoimmune connective tissue diseases such as rheumatoid arthritis or systemic lupus erythematosus (SLE). The prevalence of pSS ranges from 0.01% to 3% of the general population, primarily affecting middle-aged women with a female to male ratio of up to 20:1 (2, 3). While pSS is overwhelmingly dominated by oral and ocular dryness, fatigue, and pain, serious disease sequelae associated with increased mortality are observed, such as cryoglobulinemic vasculitis, B cell lymphoma and pulmonary fibrosis (4).

pSS is a multifactorial complex disease involving both genetic and environmental factors such as viral infections, that may influence disease progression and severity (5, 6). Viruses have long been considered potential players in SS pathology with Epstein-Barr and human T cell leukemia type I viruses being the most commonly associated with this disease (7–11). Over the years, studies also focused on the contribution of different immune cell types to the development of SS including T and B cells (12–14). More recently, these studies have expanded to examine the intimate role of signaling molecules and pathways in SS pathogenesis including various cytokines and chemokines. Indeed, multiple chemokines have been implicated in SS, including CCL19, CCL21, and CXCL13, all of which have been shown to play important roles in driving the immune-related effects associated with this disease (15–17). In addition to cytokines and chemokines, several signaling pathways are implicated in SS pathogenesis. Interestingly, emerging evidence suggests a prominent role for interferon (IFN) signaling in SS pathology (18). Indeed, activated IFN signaling in the salivary gland of SS patients has been associated with this disease (17, 19). Despite extensive efforts directed towards identifying the underlying molecular mechanisms contributing to SS pathogenesis, current treatment options are limited to managing clinical symptoms as no effective treatments, or cures, have been developed to date.

In order to better understand the underlying molecular landscape contributing to SS pathogenesis, we have performed RNA-sequencing to examine the global gene expression profiles of minor salivary glands (MSGs) from non-SS controls and pSS patients. Functional gene enrichment and network analysis of the MSGs revealed important molecular players and pathways that are relevant in pSS pathology. Moreover, our integrated transcriptomic analysis has uncovered a distinct pSS molecular signature highlighted by pertinent genes, genetic biomarkers and pathways that may be important in driving this disease. Furthermore, we show that the cellular dysfunction in the MSGs of pSS involves intricate contribution of various immune cells types, with epithelial cells also playing a potentially important role. Overall, our comprehensive studies have not only re-affirmed the importance of key signaling molecules and pathways, but have also identified novel genes and important cellular subtypes. This knowledge can be mined for effective diagnosis and monitoring of pSS pathology with the long-term goal of developing targeted therapeutic strategies to better treat this chronic debilitating disease.

MATERIALS AND METHODS

Patients Samples

Human minor salivary glands (MSG) from 10 pSS patients and 10 non-SS controls were collected at the Oklahoma Medical Research Foundation (OMRF) as previously described (20). An additional three pSS patients and three non-SS controls were collected at the Augusta University Dental College of Georgia (AUDC) (Supplementary Table 5). The OMRF and the AUDC Institutional Review Boards approved all research procedures and the study participants gave written informed consent in compliance with the Declaration of Helsinki. All primary Sjögren’s syndrome patients were classified as either pSS or non-SS in accordance with the 2002 revised American European Consensus Group Sjögren’s syndrome criteria (AECG) (21). Patients also met the 2016 ACR-EULAR criteria for pSS (22, 23). The non-SS controls were subjects with subjective sicca symptoms, based on positive responses to the AECG standardized dry eyes and dry mouth questions, but who did not have the objective criteria of glandular dysfunction to be classified as pSS. MSG biopsy tissue from female pSS patients (n = 13, mean age = 55.1 years) and age and sex-matched non-SS control subjects (n = 13, mean age = 54.2 years) were analyzed. All pSS patients displayed focal lymphocytic sialadenitis with a focus score of greater than one/4 mm² in accordance with the standard of care as detailed in Daniels et al. (24). A majority of patients exhibited Ro/SSA autoantibodies and salivary gland hypofunction (whole unstimulated salivary flow < 0.1 ml/min). A summary of clinical characteristics and patient demographics is provided in Table 1 and Supplementary Table S5.

RNA Isolation and Quantitative RT-PCR

Total RNA from human MSGs from non-SS controls and pSS patient samples from OMRF was extracted from optimal cutting temperature (OCT) embedded tissues and isolated and purified using TRIzol (Invitrogen, 15596018) with BioMashers (TaKaRa, 9790A). Total RNA from human MSGs from non-SS controls and pSS patient samples from CDMUA was similarly isolated and purified using TRIzol with BioMashers. All RNA was phase separated by chloroform and further isolated using the Direct-zol RNA Miniprep kit (Zymo Research) according to the manufacturer’s instructions. For quantitative reverse-transcription polymerase chain reaction (qRT-PCR) a total of 0.8 micrograms of RNA was reverse transcribed using the iScript cDNA Synthesis Kit (Bio-Rad, 1708890) according to the manufacturer’s instructions. Quantitative reverse-transcription polymerase chain reaction was performed on a CFX96 Touch™ Real-Time PCR Detection System (Bio-Rad, 1855195) using iQ SYBR Green Supermix (Bio-Rad, 1708882). All qRT-PCR assays were performed in duplicates in at least three independent experiments. Relative expression values of each target gene were normalized to glyceraldehyde 3-phosphate dehydrogenase (GAPDH) expression. The RNA samples used for
TABLE 1 | A Summary of Clinical Characteristics and Patient Demographics.

| Patient ID (sample ID) | Group   | Age | Sex | Ethnicity         | SSA | SSB | Focus score | Whole saliva flow (<0.1 ml/min) |
|-----------------------|---------|-----|-----|-------------------|-----|-----|-------------|---------------------------------|
| p1032179-8(S1)        | Non-SS  | 51  | F   | White/NativeAm    | -   | -   | 0           | -                              |
| p1033491-4(S2)        | Non-SS  | 58  | F   | Unknown           | -   | -   | 0           | -                              |
| p1033567-0(S3)        | Non-SS  | 52  | F   | White             | -   | -   | 0           | -                              |
| p1033570-8(S4)        | Non-SS  | 48  | F   | White             | -   | -   | 0           | -                              |
| p1033749-8(S5)        | Non-SS  | 64  | F   | White             | -   | -   | 0           | -                              |
| p1033790-4(S6)        | Non-SS  | 51  | F   | White             | -   | -   | 0           | -                              |
| p1034307-9(S7)        | Non-SS  | 64  | F   | White             | -   | -   | 0           | -                              |
| p1034335-9(S8)        | Non-SS  | 52  | F   | White             | -   | -   | 0           | -                              |
| x100509-3(S11)        | SS      | 50  | F   | White             | +   | +   | 5           | +                              |
| p1000529-6(S12)       | SS      | 52  | F   | White/NativeAm    | +   | +   | 6.4         | +                              |
| p1001613-4(S14)       | SS      | 68  | F   | NativeAm          | +   | +   | 12          | +                              |
| p1001703-6(S15)       | SS      | 59  | F   | White/NativeAm    | +   | +   | 6           | +                              |
| p1012568-8(S16)       | SS      | 47  | F   | White/NativeAm    | +   | +   | 10.6        | +                              |
| p1025909-6(S17)       | SS      | 51  | F   | White             | +   | +   | 10          | +                              |
| p1033153-1(S18)       | SS      | 51  | F   | White             | +   | +   | 2.2         | +                              |
| p1034325-7(S19)       | SS      | 57  | F   | Unknown           | +   | +   | 5.5         | +                              |
| p1034353-4(S20)       | SS      | 61  | F   | White             | +   | +   | 8           | +                              |

qRT-PCR analysis shown in Supplementary Figure S2 represent three non-SS controls (S2, S4, and S5) and three pSS (S12, S14, and S16) collected from the OMRF. In parallel, an additional set of four patient samples were utilized consisting of three non-SS controls (S21–S23) and three pSS (S25–S27) collected from the CDMUA as well as one non-SS control (S24) and one pSS (S28) from the OMRF Supplementary Figure S3. These patient samples serve as an independent cohort for the qRT-PCR data since these samples were not processed for RNA-seq studies. Primer sequences are provided in Supplementary Table S1.

RNA-Sequencing, Differentially Expressed Gene (DEG), Ingenuity Pathway Analysis (IPA), and Enrichment Analyses

cDNA libraries were prepared using the TrueSeq RNA Sample Preparation Kit (Illumina) from RNA samples isolated from eight non-SS controls and nine pSS patients obtained from the OMRF (see Figure 1A and Table 1 for sample ID numbers and additional patient information). The cDNA libraries were then sequenced on an Illumina NovaSeq sequencer (50 cycle paired-end). After initial quality control metrics were determined using FASTQC v0.4.3, the sequencing data generated for this study has been deposited in the Gene Expression Omnibus (GEO) database under the accession number GSE157159.

Determination of Immune Cell Contribution to Gene Expression

Transcripts per million (TPM) normalized gene expression matrix was generated according to the method proposed by Wagner et al. (43) and was used as input for estimating cell type enrichment using the xCell (44) program with default settings. The resulting cell type estimation matrix was filtered to remove cell types with enrichment scores less than 0.1 and used as input for generating the heatmap in Figure 4.

Protein Expression Dataset

Differentially expressed genes (DEGs) with absolute foldchange values greater than 1 between pSS and non-SS control subjects were separated into upregulated and downregulated genes. Each subset was then used to filter the RNA gene expression values from tissues downloaded from the Human Protein Atlas (HPA) (45). The salivary gland and several immune-related tissues were then further extracted and used to generate the boxplots visualizing the estimated contribution of these tissues to the overall differential gene expression profiles observed between the non-SS control and pSS tissues.

RESULTS

Defining the Transcriptome of the Minor Salivary Gland of pSS Patients

To better define the global gene expression patterns of pSS and to identify new molecular players that may contribute to the
To better appreciate the underlying molecular drivers of pSS, we compared the transcriptomic profiles of non-SS control and pSS MSGs. Our analysis identified 5529 differentially expressed genes (DEGs), with 2979 genes upregulated and 2550 genes downregulated with the top 100 upregulated and downregulated genes shown in Figure 1B (Figure 1B and Supplementary Table S2). To better appreciate the biological relevance of the global transcriptomic differences between the control and pSS glands, we performed pathway analysis based on the top 100 DEGs. As expected, in the glands of pSS patients we observed specific pathways associated with immune response and inflammation, which are hallmarks of Sjögren’s Syndrome.
enrichment of biological processes associated with immune responses including B cell proliferation, regulatory T cell differentiation, regulation of interleukin-12 production and chemokine-mediated signaling pathway—many of which have been implicated in SS pathogenesis (17, 46, 47) (Figure 1C and Supplementary Table S3). In contrast, downregulated genes were associated with negative regulation of cell-cell adhesion, O-glycan processing, and glycoprotein metabolic process, all of which are important processes necessary for proper salivary gland function including host-mediated defense mechanisms (Figure 1D and Supplementary Table S4) (48).

Integrated Analysis Identifies a pSS Molecular Signature

To confirm the robustness of our sequencing results, we next compared the global transcriptomes of the control and pSS glands by utilizing RNA-sequencing (RNA-seq) datasets described here, to additional RNA-seq (Liu et al.) (49) and microarray datasets (Min et al.) (30) that have been previously reported (Figure 2 and Supplementary Figure S1). Given that our analysis revealed a significant number of upregulated DEGs in our dataset (Oyelakin et al.) compared to the Liu et al. and Min et al. datasets, we focused on the 80 upregulated DEGs that were enriched across each of the three datasets (Figures 2A, B and Supplementary Table S2). We reasoned that this approach would address possible variations between the three datasets due to technical and experimental differences. Indeed, our analysis identified a number of genes common to all three datasets that have previously been demonstrated to play important roles in pSS pathogenesis including several members of the CXC chemokine family of cytokines including CXCL9, CXCL10, CXCL11, CXCL13 (15, 51, 52), members of the guanylate-binding protein family; GBP1, GBP5 (49, 53, 54), as well as AIM2 (55), CD52 (56), and GZMK (57). To further confirm these results, we performed quantitative reverse-transcription polymerase chain reaction (qRT-PCR) using a subset of patient samples which were included in our RNA-seq analysis to examine the mRNA expression levels of a select number of candidate genes, several of which have been implicated in pSS pathogenesis. Concordant with our RNA-seq results, we found reduced mRNA expression levels of INSIG1 (19) and elevated expression levels of CCL5, LYN, STAT1, IL7R, and IRF1, all of which have been previously implicated in pSS (50, 57–61) (Supplementary Figure S2). In order to further validate these findings, we performed additional qRT-PCR analyses using an independent cohort of four pairs of pSS and control patient samples and observed similar trends in overall gene expression (Supplementary Figure S3 and Supplementary Table S5). Having identified 80 common genes across the three datasets, we next sought to gain a better understanding of the underlying biological functions and pathways associated with these genes. Not surprisingly, our analysis identified enrichment of genes associated with a number of biological processes which have been previously linked to pSS including immune responses, type I interferon signaling pathway, defense response to virus, chemokine-mediated signaling pathway, inflammatory response, and interferon-γ-mediated signaling pathway (17, 18, 62, 63) (Figure 2C and Supplementary Table S6). Taken together, our integrated analysis has identified a molecular signature which includes a number of genes and pathways which have previously been shown to play a role in pSS, highlighting the power of this analysis.

Defining the Nature of the Transcriptomic Changes in pSS Salivary Glands

To further evaluate the changes in gene expression in pSS and better define the overall nature of these transcriptomic changes, we mined the publicly available transcriptome database for human tissues generated by the HPA project (45). Upon comparison of the average gene expression levels of the pSS salivary gland datasets to various human tissue datasets, we found select enrichment of genes in the pSS patient samples to be those that are predominantly expressed in immune-specific tissues and cell types (Figure 3A). Given this result, it is tempting to speculate that the specific enrichment of genes associated with immune organs and tissues is a reflection of immune cell infiltration commonly observed in the glands of pSS patients. Conversely, we found the genes that were downregulated in pSS patients were highly enriched in the tonsil and salivary gland tissues compared to other immune tissues (Figure 3B). This suggests that in addition to the immune cell-type related changes, other salivary gland specific cell types such as epithelial cells, may also be affected in pSS (64, 65).

Armed with a global view of the overall transcriptional changes in the glands of pSS patients, we next sought to characterize the cell types that may be contributing to the alterations in gene expression. Towards this end we utilized xCell (44), a cell type enrichment analysis tool that allowed us to estimate the cell types contributing to the bulk RNA-seq expression profile using published information from single-cell RNA-seq datasets (66–68). As expected, we observed enrichment of genes associated with various immune cells types including B cells, conventional dendritic cells (cDC), plasmacytoid dendritic cells (pDC) and CD4+ effector memory T cells (CD4+ Tem) in the pSS glands, which is in good agreement with previous reports (69–74) (Figure 4). Interestingly, our analysis demonstrated a decrease in genes commonly expressed in epithelial cells (Figure 4). Indeed, these results correlate well with our own DEG analysis demonstrating that genes which were downregulated in pSS were highly enriched in normal salivary gland tissues as described in Figure 3B. Taken together, our results highlight the complex cell intrinsic and extrinsic changes occurring in the glands of pSS patients.

Functional Gene Regulatory Network Analysis

Over the years, gene regulatory network analyses have emerged as an important tool in identifying transcriptional control programs, regulatory relationships and signaling networks that operate in the gene-rich environments during development and in disease. Towards this end, we utilized ingenuity pathway analysis (IPA) to explore differences in pathways and gene regulatory networks between the pSS and non-pSS control samples. Our analysis revealed the top two differentially regulated pathways to include
the T-helper cell pathways—Th1 and Th2 (Figure 5A), which is in good agreement with previous studies detailing the role of T cells in SS (75). Surprisingly, we also observed specific enrichment of DEGs that are commonly associated with repression of the PD-1/PDL-1 cancer immunotherapy pathway (Figure 5A and Supplementary Table S7). The possible association of pSS with repressed PD-1/PDL-1 pathway is surprising given that some studies have reported elevated expression levels of PD-1 and PDL-1 in the salivary glands of pSS patients (76–78). However, our finding is in agreement with recent reports of the development of a Sjögren’s like syndrome in cancer patients treated with PD-1/PD-L1 checkpoint inhibitors (79, 80). Further support for pSS development resulting from repressed PD-1/PDL-1 comes from mouse models which have demonstrated that animals with deletion of PD-1 develop autoimmune diseases that include lupus-like arthritis and glomerulonephritis (81, 82). Given the conflicting roles for the PD-1/PDL-1 pathway in pSS pathogenesis, further careful studies are warranted. Yet another interesting finding was the observed enrichment of genes associated with the neuroinflammation signaling pathway (Figure 5A). This is in line with recent studies examining the role of the neuroendocrine system in systemic autoimmune diseases including rheumatoid arthritis, SLE and SS (83, 84). Finally, the role of pattern recognition receptors in recognition of bacteria and viruses was also among the over-represented pathways in our DEG dataset, which is in accordance with emerging evidence, suggesting a role for toll-like receptor (TLR) activation in pSS (Figure 5A)(85). Gene regulatory network analyses detailing the signaling networks connecting the DEGs for each of the aforementioned pathways are demonstrated in Figures 5B–D. Overall, while our RNA-seq driven data analysis revealed enrichment in a number of immune-mediated functional
categories, it has also provided clues to the involvement of other pathways in pSS, some of which have only recently received attention.

DISCUSSION

While the underlying molecular mechanisms driving the pathogenesis of SS has been an area of extensive research over the last several decades, very few advancements have been made in treating this disease. Although various strategies have been employed over the years to address this, recent advances in next-generation sequencing approaches like RNA-seq have provided unprecedented insight into the complex molecular circuitry that governs dysregulated transcriptional networks contributing to diseased states. Here we have utilized RNA-seq to generate a comprehensive global gene expression profile of MSGs from patients with pSS. Using an integrative based approach, we have identified a pSS molecular gene signature that may offer insight into new players and pathways important for driving this disease. Moreover, we have utilized sophisticated computational and bioinformatics-driven analyses to identify important cell types that may be contributing to the underlying transcriptomic changes in the MSGs of pSS patients.

Our RNA-seq based approach identified a large number (~5529) of DEGs between non-SS control and pSS glands. More specifically, our analysis revealed 2979 upregulated and 2550 downregulated genes. These results were particularly surprising given that a recent RNA-seq study performed by Liu et al., and an integrated microarray-based study by Min et al., revealed a total of 293 and 382 DEGs, respectively (49, 50). While discrepancies between the number of DEGs identified in our study detailed here, compared to the microarray-based study can be attributed to the inherent limitations associated with microarray technologies, the differences we observed between our study and that of the RNA-seq study performed by Liu et al., is particularly intriguing.
A potential explanation for this discrepancy could be ascribed, among many things, to differences in patient background and demographics, disease severity, focus score and the inherent variability associated with genomic data collection and processing. We suspect that the patients included in the Liu et al. study were all of Chinese descent and thus likely represent a more homogenous patient population. Conversely, the patients included in our analysis were more ethnically diverse (Table 1). Hence, it is tempting to speculate that the increased number of DEGs observed in our data set is a direct reflection of ethnic diversity and more representative of the genetic heterogeneity commonly associated with this disease (86, 87). It is also plausible that the differences in focus scores between the two patient groups may in part account for the significant difference in DEGs. Indeed, the high average patient focus scores (8.4) of our study compared to that of Liu et al. (1.8), might be indicative of enhanced immune cell activation in the minor salivary gland biopsies chosen for our study. We suspect that this heightened immune activation might broadly influence not only the inflammatory infiltrates but also the epithelial cell populations, which may reflect the differences in DEGs. Future studies aimed at more detailed investigations of the dynamic changes in the transcriptomic landscape as it pertains to patient focus scores will be of both prognostic and therapeutic value.

One important innovative aspect of our study is the generation of a pSS molecular signature which we posit includes relevant genes, genetic biomarkers and pathways—this can be extremely revealing about the underlying mechanisms driving pSS pathogenesis. While our molecular signature has identified a number of genes which

![FIGURE 4](https://example.com/figure4.png)

*Figure 4* | Cell Type Enrichment Analysis in pSS. Heatmap visualization of gene set enrichment scores by cell type. Scores were normalized across rows. The stroma and immune scores are displayed at the top of the heatmap. Cell types were assigned by the xCell algorithm based on the estimated enrichment of cell type signature genes in each bulk RNA-seq sample.
have previously been reported to play key roles in pSS, we have also uncovered several genes which have not been previously associated with this disease and which may serve as candidates for future studies. For instance, we identified the T cell activation GTPase-activating protein (TAGAP) gene as an integral component of the pSS molecular gene signature. Although TAGAP has not been directly linked to SS, prior GWAS studies have identified single nucleotide polymorphisms (SNPs) located within the TAGAP genomic locus to be genetic risk factors for rheumatoid arthritis, a common autoimmune disease (88). Additionally, we identified the Mucolipin 2 (MCOLN2) gene to be part of our gene signature. The Mucolipin 2 gene encodes for the transient receptor potential mucolipin channel 2 (TRPML2) protein which belongs to the TRPML family of cation channel proteins (89). Recent studies have suggested a role for MCOLN2 in the activation of innate immune responses through TLR signaling (90). This is an interesting correlation given the emerging role for TLR signaling in pSS pathobiology (85, 91–93).

While glandular destruction observed in SS patients has commonly been attributed to the consequences of abnormal B cell and T cell responses, emerging evidence also suggests a pathogenic role for epithelial cells in contributing to disease

**FIGURE 5** | Gene Networks and Canonical Pathways Generated by Ingenuity Pathway Analysis (IPA). (A) Top 21 significantly affected canonical pathways for DEGs identified in our dataset based on IPA. Bars denote the different pathways based on Z-scores (2.0 < Z score < -2.0). Orange color indicates pathway activation, while blue denotes suppression. (B–D) Gene network analysis using IPA for pathways selected from panel A above. Solid lines denote high correlation between members of a defined cluster and dotted lines denote weak inter-cluster correlation.
development and progression. Indeed, salivary gland epithelial cells (SGECs) isolated from patients with SS have been shown to play an active role in driving local autoimmune responses by mediating recruitment, homing, activation and differentiation of immune cells (94–96). In fact, our computational analyses clearly demonstrated alterations to the transcriptional landscape of the epithelial cells in pSS patients, lending further credence to an active role for this cell type in disease pathology. Although our bulk RNA-seq studies described here have been valuable in examining global changes of protein-coding genes, other genomic approaches focusing on the roles of microRNAs (miRNA) and circular RNAs (circRNAs) have also been gaining interest and have been revelatory for pSS biology (97, 98). Additional follow-up RNA-seq studies with larger cohorts of patients and more importantly, single-cell based studies that can delve deeper into examining alterations in the molecular and cellular heterogeneity of the various cell types of the MSGs of SS patients will be extremely valuable. As the genomics era continues to advance and evolve, it will no doubt shed new light on the underlying mechanisms driving SS with the hope of offering new avenues to treat this disease.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://www.ncbi.nlm.nih.gov/geo/, GSE157159.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Oklahoma Medical Research Foundation and the Augusta University Dental College of Georgia, Institutional Review Boards. The patients/participants provided their written informed consent to participate in this study.

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AUTHOR CONTRIBUTIONS

AO and R-AR designed the experiments. AO, EH, ES, SM, MC, SS, JK, and R-AR performed experiments. AO, EH, and R-AR analyzed the data. CL, AR, LR, RS, DL, DS, KG, KS, SD, ZK, and AF provided essential tools. AO and R-AR wrote the paper. 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.2020.606268/full#supplementary-material
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