

Supplementary Table 2. Summary of transcriptome datasets of salivary glandular tissues of patients with SjS

GEO ID	Participants	Samples	Techniques	Platforms	Outcomes
Present study	4 SjS patients and 4 age- and gender-matched non-SjS controls	Labial minor salivary glands	Array	Affymetrix Human Genome Array	Expression profiling
GSE40568	5 female SjS patients (Focus score ≥ 1) and 3 female healthy controls	Labial minor salivary glands	Array	GPL570	Expression profiling
GSE127952	8 female SjS patients (Focus score: ≤ 2 ; Mean age: 50.5 years) and 6 female healthy volunteers (Mean age: 42 years)	Labial minor salivary glands	Array	GPL20995	Expression profiling
GSE23117	10 SjS patients (ages 27-63 years) and 5 gender-matched non-SjS sicca controls (ages 30-54 years)	Labial minor salivary glands	Array	GPL570	Expression profiling
GSE40611	17 SjS (Mean age: 49.0 years), 14 non-SjS sicca patients (Mean age: 52.8 years) and 18 non-sicca control patients (Mean age: 59.0 years)	Parotid gland tissues	Array	GPL570	Expression profiling
GSE80805	2 female SjS patients and 2 female non-SjS sicca controls	Labial minor salivary glands	Array	GPL13667	Expression profiling