Methods: 61 B27+ and 20 AAGU, M/F 32/29, mean age 45.4±12.8 y, mean disease duration 44±84 m) entered the study. Patients with Fuchs uveitis were enrolled as controls (AAGU group). A complete rheumatological examination, including 68/66 peripheral joint count, entheses and bone spine mobility evaluation, was conducted. Using an Esaote MyLabClass, 18-6MHZ linear multifrequency transducer both in B-mode and PD-mode, 6 entheses were evaluated bilaterally for the presence of any elementary lesion, structural damage and active enthesitis, according to OMERACT definitions. The following sites were studied: lateral epicondyle of humerus, distal quadriceps insertion into the patella, proximal and distal patellar tendon insertions, calcaneal insertion of Achilles tendon and plantar fascia. Knee and ankle joints were evaluated for synovial hypertrophy, effusion and PD signal. Extensor and flexor tendons of the foot and ankle were also examined for tendon sheath effusion, synovial hypertrophy and PD signal.

Results: Abnormal US findings, consisting in the presence of at least one entheseal abnormality, were detected in 110/121 patients (90.2%). The mean number of abnormal entheses per patient was 6.71±5.46. At the enthesis level, structural damage was significantly higher in AANGU, as compared with AAGU (30.9% vs 21.7%, p<0.001) and in AANGU B27+ as compared with B27- (27% vs 36%, p<0.001). The presence of PD signal at enthesis was significantly increased in AANGU vs AAGU (71% vs 4%, p<0.001) but also among AANGU B27+ vs AANGU B27- pts (59% vs 9%, p=0.045). The enthesis was based on patient-level data showed a significantly higher percentage of patient in AANGU group having at least one enthesis exhibiting PD signal, when compared with AAGU (31% vs 5%, p=0.023) (Table 1). The prevalence of US joint and tendon sheath alterations was negligible in the entire AAGU population (<1%) without any difference between groups.

Conclusion: US entheseal structural damage is frequent in AAU patients, whereas US active enthesitis has a low prevalence. At the patient level, the presence of PD signal at enthesis seems to be associated with AANGU, without any influence of PLA2R positivity.

References:

Disclosure of Interests: None declared
DOI: 10.1136/annrheumdis-2020-eular.6392

SAT0546

COMPARISON OF SHEAR WAVE ELASTOGRAPHY AND CONVENTIONAL ULTRASONOGRAPHY OF SALIVARY GLANDS IN PATIENTS WITH PRIMARY SJOGREN’S SYNDROME: CAN SHEAR WAVE ELASTOGRAPHY CAPTURE LESIONS THAT ARE DIFFICULT TO DIAGNOSE WITH CONVENTIONAL ULTRASONOGRAPHY?

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Background: Sjögren’s syndrome (SS) is a chronic inflammatory autoimmune disease characterized by lymphocyte infiltration in salivary and lacrimal glands. Recently, salivary gland ultrasonography (US) proved valuable for assessing salivary gland involvement in SS and seemed to exhibit good diagnostic properties in the literature. Studies conducted by the scoring of the structural changes according to B-Mode US of salivary glands showed a wide variability regarding sensitivity and specificity. Our previous study demonstrated that although conventional B-mode US findings were useful for the diagnosis of SS with low salivary flow they were not for subclinical SS with normal salivary flow (EULAR 2016). Recently, we reported that the tissue elasticity was decreased due to structural changes in the submandibular glands (SG) at the advanced stage of the disease and the shear wave elastography (SWE) is useful to distinguish pathological changes of the SG in patients with SS (EULAR2018).

Objectives: The aim of this study was to compare the usefulness of SG conventional B-mode US and SWE findings in non-SS and SS patients classified by salivary flow.

Methods: Twenty-two non-SS patients and 99 SS patients who fulfilled the American College of Rheumatology (ACR) / European League Against Rheumatism (EULAR) classification criteria for SS were studied. SS patients were divided into three groups according to salivary flow using gum test (VL/SS <5mL/10min, n=38), L/SS 5-10mL/10min. (n=41) and N/SS >10mL/10min. (n=20). All patients were examined SGUS by a single investigator who was blinded to device (TUS-A300; Canon Medical Systems, Tokyo, Japan) with a linear transducer (75-10MHz). The examination consisted of conventional B-mode US (US staging score), pulsed wave Doppler US (PD grading score) and SWE with quantitative assessment of US staging scores were assessed by glandular size, inhomogeneity and contrast of diaphragm muscle (stage 0 to 3). PD grading scores were graded by pulsed wave pattern in pulsed wave Doppler US at the internal SG facial arteries (grade 0 to 2). With the region-of-interest (ROI) placed over the stiffer areas of the lesion on SWE, the quantitative means of the elasticity values were measured by shear wave velocity (Vs; m/s) and elasticity (E; kPa) for each lesion.

Results: The US staging score, the PD grading score, the values of Vs and E were significantly higher in patients with SS than in non-SS group (SS vs non-SS; US staging score 2.10±1.07 vs 0.86±0.99, p<0.001, PD grading score 1.17±0.83 vs 0.23±0.61, p<0.001, Vs 1.75±0.34 vs 1.57±0.29m/s, p=0.02, E 9.64±4.02 vs 7.81±2.27kPa, p=0.04). However, there was no significant difference between non-SS and N/SS in early-stage SS by US staging score (N/SS vs non-SS; EULAR) were studied. SS patients were divided into three groups according to salivary flow using gum test (VL/SS <5mL/10min, n=38), L/SS 5-10mL/10min. (n=41) and N/SS >10mL/10min. (n=20)). All patients were examined SGUS by a single investigator who was blinded to device (TUS-A300; Canon Medical Systems, Tokyo, Japan) with a linear transducer (75-10MHz). The examination consisted of conventional B-mode US (US staging score), pulsed wave Doppler US (PD grading score) and SWE with quantitative assessment of US staging scores were assessed by glandular size, inhomogeneity and contrast of diaphragm muscle (stage 0 to 3). PD grading scores were graded by pulsed wave pattern in pulsed wave Doppler US at the internal SG facial arteries (grade 0 to 2). With the region-of-interest (ROI) placed over the stiffer areas of the lesion on SWE, the quantitative means of the elasticity values were measured by shear wave velocity (Vs; m/s) and elasticity (E; kPa) for each lesion.

Results: The US staging score, the PD grading score, the values of Vs and E were significantly higher in patients with SS than in non-SS group (SS vs non-SS; US staging score 2.10±1.07 vs 0.86±0.99, p<0.001, PD grading score 1.17±0.83 vs 0.23±0.61, p<0.001, Vs 1.75±0.34 vs 1.57±0.29m/s, p=0.02, E 9.64±4.02 vs 7.81±2.27kPa, p=0.04). However, there was no significant difference between non-SS and N/SS in early-stage SS by US staging score (N/SS vs non-SS; EULAR). In contrast, the values of Vs and E were highest in N/SS compared with all groups, and were significantly higher in N/SS than in non-SS (N/SS vs non-SS; Vs 2.02±0.24 vs 1.57±0.29m/s, p=0.01, E 12.58±3.16 vs 7.81±2.27kPa, p<0.01).

Conclusion: The present study demonstrated that although the tissue elasticity was decreased due to structural changes at the advanced stage, it increased due to inflammation and high viscosity in the SG at the subclinical SS with normal salivary flow comparing that in non-SS patients. The SSE may be a useful tool for the differential diagnosis between patients with non-SS and subclinical SS with normal salivary flow, which is difficult to distinguish by conventional B-mode US.

Disclosure of Interests: None declared
DOI: 10.1136/annrheumdis-2020-eular.977

SAT0547

RADIOGRAPHIC IMAGING IN ASSESSMENT OF FLUOROSCOPIC GUIDED INJECTION OF RHEUMATOID ATLANTOAXIAL JOINT INFLAMMATION

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Background: Rheumatoid spondylitis is a feature of long-lasting rheumatoid arthritis (RA) that is presented by neck pain, headache and sleep disturbance. Atlantoaxial joint (AAJ) is the commonest cervical spine joint that affected in patients with RA. When it is involved, it can be associated with dangerous complications such as myelopathy, cranial nerve palsies and cardiac conduction abnormalities. US and MRI can be used for assessing the disease activity, the amount of cartilage destruction, associated cervical myelopathy and differentiating synovial fluid from inflammatory pannus (Taniguchi D, et al., 2008).

Objectives: This study aimed to evaluate the efficacy of intra-articular steroid injection of inflamed AAJ in RA patients, regarding neck pain, headache and sleep quality using pre and post-interventions MRI.

Methods: A prospective case control study. Patients with inflamed AAJ were recruited. Group 1 (AAJ group, n = 30), received intraarticular AAJ steroid injection, guided by fluoroscopy and Group 2 (control group, n = 30), received systemic steroids. Both groups were assessed with: Visual Analogue scale (VAS) for...