Most European patients would agree to change treatment to lower pain. Almost 82% stated they would accept rare adverse events in order to avoid invalidity, to confirm a better future outcome. US patients were more prone to stick to current treatment. The escalade strategy increased clinical response. However, asked about novel therapies, Romanian patients were reluctant to changing treatment despite insufficient benefit, if the risk of cancer was noted. There was a high agreement that a delay in treatment would be unsatisfactory for both familial and professional chores.

**Conclusion:** There are regional differences in knowledge and perceptions about RA treatment. Romanian patients know less on T2T algorithm. Improving awareness of the T2T strategy among RA patients may need different types of support depending on the patient’s place of residence.

**References:**

**Disclosure of Interests:** CLAUDIA COBILINSCHI Speakers bureau: novartis, Maria Danila Speakers bureau: as personally stated, Daniela Opirs-Bejinschi Speakers bureau: as declared, Ioana Saulescu Speakers bureau: Eli-Lilly, Pfizer, Laura Groseau Speakers bureau: novartis, Eli-lilly, ubc, pfizer,sandoz, Sanziana Daia-Ilieasca Speakers bureau: sandoz, Catalin Codreanu Consultant of: Speaker and consulting fees from AbbVie, Accord Healthcare, Alfassima, Egis, Eli Lilly, Ewopharma, Genesis, Mylan, Novartis, Pfizer, Roche, Sandoz, UCB, Speakers bureau: Speaker and consulting fees from AbbVie, Accord Healthcare, Alfassima, Egis, Eli Lilly, Ewopharma, Genesis, Mylan, Novartis, Pfizer, Roche, Sandoz, UCB, Razvan Ionescu Speakers bureau: as personally stated, Magda Parvu Consultant of: Speaker fee and consultant: Pfizer, Roche, Avbie, UCB, Eli-Lilly, Speakers bureau: Speaker fee and consultant: Pfizer, Novartis, Roche, Avbie, UCB, Eli-Lilly, Horatui Popoviciu Speakers bureau: as personally stated, CODRINA ANCUTA Consultant of: AbbVie, Pfizer, Roche, Novartis, UCB, Ewopharma, Merck Sharpe and Dohme, and Eli, Lilly Speakers bureau: AbbVie, Pfier, Roche, Novartis, UCB, Ewopharma, Merck Sharpe and Dohme, and Eli, Lilly, Elena Rezus: None declared, Claudia Mihailov Speakers bureau: as personally stated, Ruxandra ionscu Consultant of: Consulting fees from AbbVie, Eli-Lilly, Novartis, Pfizer, Roche, Sandoz, Speakers bureau: Consulting and speaker fees from Abbvie, Eli-Lilly, Novartis, Pfizer, Roche, Sandoz DOI: 10.1136/annrheumdis-2020-eular.4744

**AB1270** RHEUMATOLOGY WORKFORCE IN LATIN AMERICA: TRAINING AND CURRENT STATUS

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**Background:** The demand for rheumatology care has been steadily increasing over the last few years. However, supply seems to be insufficient, according to previous research. This situation may be at least partly explained by less physicians beginning a rheumatology residency program².

**Objectives:** We aim to identify baseline data, room for change, and to strengthen functional processes associated with the rheumatology workforce in order to improve care offered to patients living with rheumatic diseases.

**Methods:** Descriptive cross-sectional study. We obtained data on each country through local PANLAR rheumatologists. They completed an online survey using the RedCap® platform, used for capture and storage of data. The sample was described according to the type of variable.

**Results:** 19 Latin American countries were included in this study, globally 1 rheumatologist was available per 106,838 inhabitants. The highest rates were found in Uruguay (1 per 23.695 inhabitants) and Argentina (1 per 40.384 inhabitants). The lowest rates were found in Nicaragua (1 per 640,648 inhabitants) and Guatemala (1 per 559,902 inhabitants). The ratio between women and men rheumatologists was 0.99 women per each man. The lowest proportions were found in Peru (0.261), and the highest in the Dominican Republic (2.5:1). The average age at graduation was 51 years (SD 5.75). The lowest average ages were found in Paraguay (43.1, SD 10.77) and the highest average ages were found in Peru (56.23, SD 12.93). The average monthly compensation was USD $2,382.62 (SD$1,462.5). Venezuela had the lowest salary ($197), the highest salary was found in Costa Rica ($4,500). The proportion of rheumatologists trained abroad was 26.7%, ranging between 0% in Uruguay and 90% in Bolivia.

The countries with more rheumatology training programs were Brazil n = 50 and Mexico n = 20, while Ecuador, Honduras and Nicaragua don’t have any. The countries with the greatest amount of active residents were Brazil (n = 232) and Argentina (n = 100). The educational level required to enter the program was postgraduate studies in internal medicine in 42.11% of the programs. Currently, 108 residency programs in Latin America are active. Duration of residency programs is variable: 2 years (79.63% of cases), 3 years (16.67%), 4 years (1.85%), 5 years (0.96%) or 6 years (0.96%). The median monthly compensation for residents was $ 528 USD (IQR $ 774), the country with the highest payment was Costa Rica ($ 2637). Contrarily, in Cuba, Chile and Colombia there is no payment to residents. Finally, in 8 countries (42.11%) residents must not pay for their postgraduate studies. The average annual tuition expense in the rest of countries is $ 1548 (SD $ 2749).

**Conclusion:** The rate of rheumatologists per inhabitant is low. The demographic characteristics and the current status of the rheumatology workforce, as well as rheumatology training in Latin-America varies widely among countries. For instance, relevant differences can be found regarding payment to rheumatologists and residents, and tuition fees. The collected information will be useful when planning regional-based strategies, as well as for future research projects in each country and within PANLAR.

**References:**

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**AB1271** PATIENT EDUCATION IN PSORIATIC ARTHRITIS: A SERVICE EVALUATION AT ONE YEAR

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**Background:** Recent studies have demonstrated an increasing burden of musculoskeletal (MSK) diseases worldwide.¹ The importance of patient education (PE) is often overlooked in the management of long term inflammatory conditions. The European League Against Rheumatism recommends that PE should be integral to standard of care in inflammatory arthritis.² PE increases patients knowledge, skills and confidence in managing their condition and improves patient activation (PA). Evidence shows that improved PA results in better outcomes and improved experiences of care. We previously reported on improved knowledge and confidence amongst a small patient group with psoriatic arthritis (PsA) who had attended a pilot education session.³ This education session was delivered to a wider group of patients with PsA over a 12 month period; we report on the evaluation received from this service.

**Objectives:** To provide a programme to a wider group of patients with PsA, using a multi-disciplinary team (MDT) approach and to evaluate whether this improved patients’ knowledge, skills and confidence in managing their PsA.

**Methods:** Adult patients with PsA attending their rheumatology clinic appointments were invited to a 2.5 hour MDT education session which covered: 1) a general overview of PsA; 2) medications used in PsA; 3) the role of physiotherapy and occupational therapy; 4) flares and self-management. These were interspersed with patient-activated activities, held in a small group setting to allow for informal discussion and questions to the MDT. Written materials including several booklets and online resources were also provided. Patients evaluated their knowledge or understanding before and after each topic covered, on the same day, using an evaluation tool with1-10 Likert scale items. Changes in ratings were analysed using student’s T-tests. Patients were also asked which aspects they found particularly helpful; if there was anything they would like to have added/ have more of in the session; whether they found the session helpful; whether they would recommend

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to other patients; whether they would be interested in developing a PsA patient support group.

**Results:** Four sessions were held over a 12 month period. A total of 32 patients attended; 10 males and 22 females, across a range of age categories. Disease duration varied from less than 1 year to over 10 years. There were statistically significant improvements in all topics covered: mean improvement of 91% in how well informed patients felt about PsA overall (p<0.0001); mean improvement of 74% in confidence in accessing help from the MDT (p<0.0001); mean improvement of 122% in how well informed patients were about medications used in PsA (p<0.0001); mean improvement of 99% in patients' confidence in self-managing a flare (p<0.0001). Aspects that patients found particularly helpful included “The whole session” “Asking questions to all different professionals” “Meeting other sufferers” “Management of flares” “Fatigue information” and “Online resources”. Overall, 97% of patients (31 out of 32) found the session helpful and would recommend it to others. Over 40% of patients expressed interest in developing a local PsA support group.

**Conclusion:** Following a 2.5 hour education session, improved knowledge, skills and confidence in managing their PsA was reported by 97% of patients, including patients with disease duration of > 10 years. This supports our previous finding that an interactive, group PsA education programme is a feasible and important adjunct to patient care.

**References:**


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**Online Education Boosts Clinician Knowledge About Emerging Therapies for Patients with Systemic Sclerosis-Associated Interstitial Lung Disease**

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**Background:** Systemic sclerosis-associated interstitial lung disease (SSc-ILD) has traditionally been treated with therapies such as cyclophosphamide, mycoploneolactone motifel, and hematopoetic stem cell transplantation. However, these therapies are limited by potential toxicity, as well as duration and magnitude of effect. Clinicians need awareness of emerging therapies in late-stage clinical trials that may address these limitations.

**Objectives:** This study was conducted to determine whether online independent medical education could improve rheumatologists’ and pulmonologists’ knowledge of emerging therapies for the management of SSc-ILD.

**Methods:** Physicians (N = 2,076) participated in a 30-minute, 2-faculty, video-based, online CME with synchronized slides.1 The majority of participants were rheumatologists (n = 522) or pulmonologists (n = 557), but the cohort also included clinical immunologists (n = 132) and other physicians with an interest in the topic (n = 865). This study focuses on the 120 rheumatologists and 111 pulmonologists who completed all pre- and post-questions. The effects of the education on knowledge was assessed using a 3-question, repeated pairs, pre-assessment/post-assessment study design. For all questions combined, the chi-square test assessed differences from pre- to post-assessment. P values <.05 are statistically significant. The activity launched on September 17, 2019, and data were collected through November 5, 2019.

**Results:** Overall significant improvements were seen after participation for both rheumatologists (average correct response rate of 55% at pre-assessment vs 75% at post-assessment; P<.001, N=120), and pulmonologists (average correct response rate of 60% at pre-assessment vs 77% at post-assessment; P<.001, N=111). Specifically, significant improvements were observed in clinicians’ knowledge of clinical trial data for emerging SSc-ILD therapies (figure).

**Conclusion:** Despite the increases in knowledge and confidence observed, the rates of correct responses suggest there is still room for improvement; therefore, ongoing education will be needed to reinforce knowledge of the latest data evaluating new therapies for SSc-ILD and what they will mean for future practice.

**References:**


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**Background:** Systemic autoimmune diseases are mostly taught through theoretical lectures, which do not allow for the acquisition of physical examination skills and semiologic confrontation.

**Objectives:** We report herein the results of a pilot experiment using role-play to teach how to manage patients with Raynaud phenomenon (RP).

**Methods:** We developed a workshop that consisted of two 30-minute OSCE (Objective and Structured Clinical Examination) stations. Students were divided into groups of 4 to 6 persons. On each station, 2 students were actors and 2 were observers. After a short briefing, students played a 15-minute scenario and then had a 15-minute debriefing. The first station simulated the case of a 26-year old woman referred for suspected RP. Students were instructed to perform clinical history taking and