Results: According to the results of the FACIT-F, the patients were identified: no fatigue (52-34 points) – 99 (53.1%), the presence of fatigue (21-33 and less points) – 63.4% (n=302) of the cohort ever had nail disease, and 45.4% (n=216) had dactylitis ever, encephalitis ever, MDA not achieved and low education status. A significant association of nail disease ever was noted with PASI max (OR 1.09, CI 1.01-1.17, p=0.01), TJC max (OR 1.08, CI 1.02-1.14, p=0.005) and borderline association with dactylitis ever (OR 1.74, CI 0.96-3.15, p=0.067)

Conclusion: The presence of nail disease among patients with PsA is significantly associated with severity of skin psoriasis with only borderline associations with measures of active musculoskeletal involvement.

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Osteoarthritis

AB0582 KNEE OSTEOARTHRITIS PHENOTYPES STRATIFICATION

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Background: Osteoarthritis (OA) relevance is determined by its record prevalence with progressive growth throughout the world [1]. Clinical and pathogenic heterogeneity of disease actualizes problem of its stratification [2]. Lack of unified understanding of OA and its prototype determination results in incredible number of attempts to group OA, using of different stratification criteria in last decade.

Objectives: To analyze and systematize available OA classifications, proposals and prototypes, to highlight the most promising of them.

Methods: We studied publications from MEDLINE / PubMed and Google Scholar databases found by the keywords “osteoathritis”, “phenotypes”, “subphenotypes” “classification”, “subtypes”, “subsets”, “subgroups”, “subpopulations”, “profiles” and “endotypes” in various combinations in English and Russian. We did not set a time frame, but aimed to include as many different methods as possible in order to reflect evolution of scientists’ views on structuring of this disease.

Results: A total of 55 OA grouping methods were covered so that OA was structured by different determinants into 6 big boxes.

STRATIFICATION OF KNEE OSTEOARTHRITIS CLASSIFICATIONS

ETIOLOGICAL: GENETIC
LABORATORY: METABOLIC
MOLECULAR

TRAJECTORIES: PAIN STRUCTURAL BY ACTIVITY LIMITATIONS

CLINICAL: PATHOGENIC CLINICAL AND STRUCTURAL
BY COMORBIDITY BY GAIT DISORDER BY DISABILITY BY PAIN

FUNCTIONAL: PSYCHO PAIN

STRUCTURAL: RADILOGIC MRI ANATOMICAL HISTOPATHOLOGIC
BY DAMAGED JOINT BY LOCATION IN JOINT BY ALIGNMENT

First OA classifications were characterized by complex etiopathogenetic approach, while subsequent studies differed in joint-mediated approach, and the knee joint was undisputed “champion” in this “race” One of the first attempts to group OA was division into primary, or idiopathic, and secondary, due to known causes. It is now obvious that it is becoming obsolete, and criteria for OA primary are difficult to determine. Genomic highly specialized studies based on isolation of “favorable” and “unfavorable” genes develops prerequisites to genetic OA classifying. Clinical variants occupy central place as they are the most fully consistent with modern phenotype conception [3], considering as subphenotypes of disease shared by underlying pathobiological and pain mechanisms and their structural and functional consequences. Trajectories of OA progression are distinguished by longitudinal design, that is, the determinants for grouping here are disease characteristics in dynamics. The ancestor of structural OA trajectories can be considered Kellog-Lawrence grades;
subsequent studies identified complex of clinical, laboratory and morphological factors contributing to development of trajectories. Structural OA variants are diverse depending on visualization methods, and many of them can be naturally considered phenotypes since they drive certain clinical OA manifestations. Morphological changes were described at macro- and microscopic levels; it is interesting to note the absence of histopathological norm in patients without OA. Laboratory profiles of patients are determined by content of systemic (serum, urinary) or local, "proximal" (in synovial fluid) biomarkers, which seem to be more precise. Metabolomic analysis is perspective new direction of laboratory studies based on joint metabolic product identification in the synovial fluid. New trend in OA research is molecular phenotyping. The specific molecular pathway explaining observed phenotype properties is called "endotype". Endotype is related to certain pathobiological scenario, and laboratory markers are potentially effective for its diagnosis. Conclusion: Thus, a large amount of accumulated information and its diversity soon will probably lead to qualitatively new knowledge level with deep understanding of phenotype-associated strategy for managing OA patients.

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AB0583

FRAILTY IN THE PATIENTS WITH OSTEOARTHRITIS OF THE KNEE WAS NOT CAUSED BY SARCOPENIA

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Background: Osteoarthritis of the knee (kOA) increases mobility of the elderly, which could be significantly improved with artificial joint replacement in many cases. Successful results of the surgery depend on several factors including preoperative muscle strength of lower limbs.

Objectives: We assessed morbidity and skeletal muscle mass and strength in patients with knee OA immediately undergoing arthroplasty and investigated the relationship between impairment of mobility and skeletal muscle function.

Methods: All patients scheduled to undergo knee arthroplasty at our hospital after July 2020 were assessed for basic attributes, clinical assessment, blood tests, radiography, body-mode DXA, knee muscle strength by dynamometer with written consent (UMIN ID: 000040940). And Japanese Cardiovascular Health Study criteria for frailty, and sarcopenia by Asian Working Group for Sarcopenia 2019 criteria were evaluated.

Results: Among 46 patients (40 women, mean age 75.4 years) the overall distribution in frailty is no: 15.9%, pre-frailty: 56.8%, and frailty: 27.3%. That in sarcopenia is no: 91.3%, yes: 2.2%, and severe: 4.3%. Ninety-one % of the patients with frailty did not suffer from sarcopenia. Between the patients with frailty and those without frailty there was a significant difference in walking speed (0.71±0.29m/sec; 1.12±0.29m/sec; p=0.004 adjusted by age and sex). Meanwhile, between those 2 groups of patients no significant differences were observed in skeletal muscle mass (6.40±0.87 kg/m², 6.59±0.99 kg/m², p=0.35) and knee extension power (120.4±73.47 N, 143.7±67.9 N; p=0.88) adjusted by age and sex. Together with these results, decrease in lower limb motor functions of the patients with knee OA was not caused by sarcopenia. In other words, improvement of mobility in the patients with knee OA could be expected by surgical intervention because of pain relief and ROM improvement.

Conclusion: In the patients with knee OA immediately before undergoing arthroplasty, frailty was not caused by sarcopenia.

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AB0585

COMPARISON OF THE EFFECTIVENESS OF HYALURONIC ACID PREPARATIONS WITH DIFFERENT MOLECULAR WEIGHTS AND IN COMBINATION WITH CHONDROITIN SULFATE DEPENDING ON THE STAGE OF OSTEOARTHRITIS OF THE KNEE JOINT

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Background: Intra-articular (IA) injections of hyaluronic acid (HA) preparations are one of conservative treatment of the knee osteoarthritis (OA). However, the results of this treatment are inconsistent.

Objectives: to evaluate the effectiveness of HA preparations with different molecular weights and in combination with chondroitin sulfate (HS) for IA injections in the treatment of patients with stage I-II knee OA.

Methods: IA HA injections were performed into 160 patients with primary and post-traumatic knee OA of the I-II stages at the department of rheumatoephoratic and rehabilitation, V.A. Nasonova Research Institute of Rheumatology for the period from September 2017 to June 2019. Patients were divided into 4 groups. Group 1 consisted of 80 patients treated with low molecular weight (LMW) HA, group 2 - 20 patients treated with medium molecular weight (MMW) HA, group 3 - 30 patients treated with high molecular weight (HMW) HA, and group 4 - 30 patients treated with high molecular weight (HMW) HA.

AB0584

THE QUALITY OF REPORTING IN RANDOMIZED CONTROLLED TRIALS OF KNEE BASED REHABILITATION FOR KNEE OSTEOARTHRITIS: UTILIZING PEDRO SCORE AND CONSORT CRITERIA

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Background: Osteoarthritis of the knee (kOA) is a very common rheumatic disease, and its global burden is gradually increasing (1). The benefits of exercise in patients with kOA are supported by high-level evidence and take their place in primary care therapy (2). Today, coronavirus disease 2019 has developed as a pandemic all over the world, creating difficulties in healthcare and highlighting home-based rehabilitation (HBR) (3). Randomized controlled trials (RCTs) are considered the gold standard for evaluating the effects of clinical interventions, but poorly reported studies can have negative consequences. The Physiotherapy Evidence Database (PEDro) evaluates the methodological quality of RCTs (4). The CONSORT (Consolidated Standards of Reporting Trials) statement has been developed to improve the reporting quality of RCTs (5). There are no studies examining the quality of RCTs related to HBR in patients with kOA.

Objectives: The aim of this study was to assess the reporting quality of HBR trials for kOA, and explore the factors associated with the reporting.

Methods: Two independent researchers investigated HBR RCTs in patients with kOA published between 1999 and 2020 were sourced from PubMed, the Cochrane Reviews and Web of Science. Each researcher evaluated the methodological quality of the included studies using the PEDro scoring and reporting aspects using 9 items from CONSORT. The relationship between adherence to the CONSORT criteria and the PEDro score were evaluated.

Results: Twenty-five RCTs met our eligibility criteria. The mean PEDro score of studies is 5.76 ± 1.48. Only one study found high quality (PEDro score ≥ 9). The PEDro scores were: randomization type (96%, 24/25) and baseline comparability (92%, 23/25); all studies described group comparisons and variability measures. In contrast, concealed allocation (18%, 7/25), blinding of participants (16%, 4/25) and therapists (0%) were not included in most studies. The CONSORT criteria were: flow diagram (92%, 23/25), sample size, subgroup analysis and sources of funding (100%, 25/25). The majority of the studies the trial registration number (16%, 4/25) was not available. A high level of correlation was found between meeting the CONSORT criteria and PEDro scores (r=0.820, p<0.001).

Conclusion: The majority of RCTs based on HBR for kOA are low-to-moderate quality studies based on the PEDro score. Adherence to the CONSORT criteria is linked to high quality scores. If the studies are planned and written in accordance with the CONSORT criteria, we think that better quality studies will emerge.

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