Rheumatologic rehabilitation: towards recommendations

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SUMMARY
Rheumatic patients are highly complex and often affected by chronic diseases. Rehabilitation is generally needed for proper management of the underlying disease. This article describes the characteristics of an effective rheumatologic rehabilitation, takes into account data published in international literature, suggests recommendations based on scientific evidence to develop a correct rehabilitation plan for rheumatic patients and proposes the basis to draw up guidelines in the field of rheumatologic rehabilitation.

Key words: Rheumatology, Rehabilitation, Physical exercise, Recommendations, Rheumatoid arthritis, Ankylosing spondylitis, Systemic sclerosis.

INTRODUCTION
Although etiology, severity and outcome of rheumatic diseases may differ, they all cause significant disability with remarkable disruptions in daily life and socio-economic and professional activities. In Italy, the impact of chronic rheumatic diseases (chronic inflammatory arthritides, fibromyalgia syndrome, chronic low back pain, osteoarthritis, connective tissue disease, etc.) on work disability is significant and entails social security and healthcare costs in excess of 4 billion euro a year (1). Fifty percent of patients with rheumatoid arthritis (RA) present disability in daily household activities and 22.7% of them experience severe work limitations and may even have to quit their jobs (2). According to the Rehabilitation Plan set out by the Italian Ministry of Health and published in 2011 (3), rheumatic patients can be defined as highly complex, because of their chronic diseases, often associated with severe systemic comorbidities and complications. His rehabilitation is, therefore, sometimes equally complex and needs to be conducted properly, as we have already underlined (4).

This article describes the requirements to be met for proper rheumatologic rehabilitation, takes into account data published in international literature, provides, according to the evidence of category A, B, C, D, recommendations for proper rehabilitation in patients with rheumatic diseases (Tab. I) and proposes the basis to draw up the first guidelines in the field of rheumatologic rehabilitation.

CHARACTERISTICS OF RHEUMATOLOGIC REHABILITATION

Leading role of the rheumatologist
As outlined in the Assessment of Spondyloarthritides Society/European League Against Rheumatism (ASAS/EULAR) recommendations for the management of patients with ankylosing spondylitis (AS), the rheumatologist should be responsible for full management of patients (5) and their educational process and be regarded as their main reference person, who should also ensure adequate communication with all the members of the rehabilitation team. In particular, the rheumatologist has the following tasks in the rehabilitation process:
### Table I - Final recommendations.

<table>
<thead>
<tr>
<th>1) General characteristics</th>
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<tbody>
<tr>
<td>Rheumatologic rehabilitation must be:</td>
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<tr>
<td>a) based on a multidisciplinary and interdisciplinary approach;</td>
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<td>Category C evidence</td>
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<td>b) preceded by an accurate clinical and clinimetric evaluation of the patient;</td>
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<td>c) set up by a physiatrist and carried out under the guidance of a rheumatologist, who must coordinate the rehabilitation team;</td>
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<td>d) conducted at an early stage, differentiated according to the various rheumatic diseases and to the different phases and stages of the disease;</td>
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<td>e) based on a global approach.</td>
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<td>Category D evidence</td>
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<tr>
<th>2) Rheumatoid arthritis</th>
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<tbody>
<tr>
<td>Full-body training, including aerobic exercises combined with muscle strengthening exercises, in patients with RA, is safe and recommended, and improves strength and physical function. It is recommended especially during the stable phase.</td>
</tr>
<tr>
<td>Full-body low-intensity exercises are more beneficial than high-intensity exercises in improving swelling, joint function and muscle strength.</td>
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<tr>
<td>Joint protection programs in early RA and in severe and moderate RA improve pain and maintain function.</td>
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<td>Category A evidence</td>
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<th>3) Ankylosing spondylitis</th>
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<tbody>
<tr>
<td>Home exercises are effective and rehabilitation with supervised exercises, both water- and land-based, individual or in groups, is preferable because it is more effective than home exercises.</td>
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<tr>
<td>The combination of exercises and hydrotherapy followed by group exercise offers additional benefits compared with group exercises only.</td>
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<td>Category A evidence</td>
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<th>4) Systemic lupus erythematosus</th>
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<tbody>
<tr>
<td>A careful, low- and moderate-intensity physical activity improves cardiovascular fitness, tolerance, exercise resistance and fatigue.</td>
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<tr>
<td>Hand physiotherapy and splints are useful in the Jaccoud's syndrome.</td>
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<td>Category B evidence</td>
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<tr>
<th>5) Polymyositis and dermatomyositis</th>
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<tr>
<td>Both in stable and active disease, aerobic and resistance exercises (from low to high intensity), performed with caution, improve function and muscle strength without significantly increasing disease activity or signs of inflammation.</td>
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<td>Category B evidence</td>
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<th>6) Systemic sclerosis</th>
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<tbody>
<tr>
<td>Self-administered home stretching and mobilization exercises improve hands and face functionality.</td>
</tr>
<tr>
<td>Integrated rehabilitation protocols for hands and face improve local and global disability with persistent beneficial effects over time at the local level.</td>
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<tr>
<td>Aerobic and muscle strengthening exercises improve aerobic capacity and muscle strength.</td>
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<td>Category A evidence</td>
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<tr>
<th>7) Fibromyalgia syndrome</th>
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<tr>
<td>Aerobic and stretching exercises, and muscle strengthening exercises, are effective to improve physical function and relieve symptoms.</td>
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<tr>
<td>Hydrotherapy reduces pain and the number of tender points and improves the health status.</td>
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<tr>
<td>Mind-body therapies (Qi Gong, Tai Chi, Resseguijer Method) reduce pain, tenderness and disability.</td>
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<td>Category A evidence</td>
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<th>8) Osteoarthritis</th>
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<tbody>
<tr>
<td>a) Hand OA</td>
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<tr>
<td>Joint protection, mobilization, strengthening exercises and heat are recommended.</td>
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<tr>
<td>Category A evidence</td>
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<tr>
<td>b) OA of first MCP splint</td>
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<tr>
<td>Orthoses are recommended.</td>
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<tr>
<td>Category A evidence</td>
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<tr>
<td>c) Hip and knee OA</td>
</tr>
<tr>
<td>Aerobic exercises, muscle strengthening and joint mobilization exercises, hydrotherapy (for hip) are recommended.</td>
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<tr>
<td>Category A evidence</td>
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</table>

RA, rheumatoid arthritis; OA, osteoarthritis; MCP, metacarpophalangeal joints.
1) propose the rehabilitation plan to the patient, who must be prepared and guided by a physiatrist, who in Italy is responsible for the individual rehabilitation plan;
2) communicate a proper diagnosis to the rehabilitation team and define the presence and severity of extra-articular manifestations of the disease and other potential concomitant conditions, which may influence the rehabilitation process;
3) treat the underlying rheumatic disease with an adequate pharmacological treatment so as to allow for adequate rehabilitation to take place, monitor patient compliance and evaluate results at the end of the rehabilitation process and at follow-up with the rehabilitation team (6);
4) coordinate the rehabilitative team.

**A multidisciplinary and interdisciplinary approach**

A rehabilitation team should include different rehabilitation specialists, each with a specific role, such as a physical therapist, a rehabilitation nurse, an occupational therapist, a psychologist. This setup leads to greater clinical efficacy and reduction of rehabilitation costs (7, 8).

**Importance of early rehabilitation**

In rheumatology, rehabilitation and medical therapy should be initiated as soon as possible. Not only does this make the rehabilitation process more effective on pain and joint inflammation, but also on the evolution of the disease, because it may prevent joint alterations and associated disability, whereas at an advanced stage it may only reduce activity limitations and prevent further joint damage (9-11).

**Personalization and differentiation of the rehabilitation process**

Initially the rehabilitation program should include treatments targeted to the main joint alterations with the aim of relieving pain and preventing joint damage and deformity in the most affected areas. Afterwards it should also include a comprehensive rehabilitation plan to improve posture, muscle strength and the general health status of the patient.

The rehabilitation processes should be differentiated and personalized according to the various rheumatic diseases and their stages (12), as indicated by some British (13), French (14), and Canadian (15) scientific societies in relation to RA.

Also exercise intensity should be adequately planned on the basis of the maximum heart rate (MHR), when each individual rehabilitation plan is designed. Exercise intensity may be low (40-54% MHR), moderate (55-69% MHR) or high (≥70% MHR) depending on the patient overall health status, the rheumatic disease and its comorbidities. Also the type of exercise (static or dynamic) and the number of repeats, the duration and the frequency of the workout sessions, and the total duration of the rehabilitation process should be personalized according to the needs and the problems of each individual patient.

Both segmental (16-18) and global (19) methods should be combined in particular parts of the body and in different disease stages so as to achieve specific purposes, as demonstrated in the course of systemic sclerosis (SSc).

**A comprehensive rehabilitation approach**

The musculoskeletal system should be treated in its entirety in order to avoid any worsening of impairments in other sites and prevent secondary damage due to gestural and postural adjustments.

A careful clinical and clinimetric evaluation of the patient by the rheumatologist and the rehabilitation team on the basis of anthropometric measurements, scales and questionnaires is required at both local (in affected joints) and global level.

Rehabilitation activities should cover all the requirements of the patient in the individual rehabilitation plan (20), which should be personalized and focus on both his/her physical situation and psychological and social needs.

**Central role of the patient in the rehabilitation process**

According to the International Classification of Functioning, Disability and Health (ICF) (21), functioning and disability
should be viewed as the result of complex interactions between the health condition of the individual patient and environmental and personal factors.

The picture resulting from this combination of factors and implications reflects the patient in his or her world. Since the individual rehabilitation plan is based on the ICF, the individual patient should play a central and active role in the rehabilitation treatment.

The patient may also actively participate in his/her global treatment by adding mind-body therapies (22-24), which can enhance perception and body awareness, thus leading him/her to identify postural and functional alterations and undertake readjustments of altered body patterns.

Continuity of treatment

Continuity of treatment is fundamental. Given the chronic nature of most rheumatic diseases, a rapid reduction in the efficacy of any rehabilitation method after its discontinuation is demonstrated. Therefore, we recommend adopting the following measures:

1) repeated cycles of rehabilitation therapy, alternating individual sessions and group courses under the supervision of a physical therapist;
2) home exercises and educational programs administered to the patient;
3) regular physical activity in keeping with the phase and the state of the disease and any potential involvement of internal organs (25).

Absence of pain

Every rehabilitation treatment should always be performed when the patient has no pain due to inflamed joints, otherwise it may lead to serious structural damages. Moreover, as recently outlined, pain causes neuronal sensitization at both spinal and supra-spinal levels, which, in turn, may make articular or extra-articular musculoskeletal pain become chronic (26). For this reason, manual therapies are preferable to the use of equipment, which is less sensitive than the hands of a skilled physical therapist (6).

### EVIDENCE-BASED DATA FOR RHEUMATOLOGIC REHABILITATION

**Rheumatoid arthritis**

Rehabilitation is critical in the management of RA and should be differentiated according to the stage of the disease, especially for the hands. It may include different rehabilitation methods.

Rehabilitation and non-pharmacological management are not considered in the recommendations drawn up by EULAR for the diagnosis and treatment of RA. The American College of Rheumatology (ACR) recommends joint protection, home exercises, and programs based on dynamic and aerobic exercises (11), according to specific programs (27).

The recommendations of the Brazilian society of rheumatology encourage physical therapy, rehabilitation and occupational therapy, since the initial evaluations (28).

In early arthritis, dynamic exercises, occupational therapy and hydrotherapy are recommended in addition to medical therapy (29).

According to Cochrane reviews and randomized controlled trials in patients with RA, full-body exercises combining aerobic training with muscle strengthening exercises are safe and recommended (30) and improve strength and physical function, although clear effects on the activity of the disease have not been identified. In early RA (9) and in moderate and severe RA, joint protection programs relieve pain and maintain function (31). In RA, balneotherapy (32, 33) (baths in thermal mineral waters at a temperature around 34°C included or not in a spa therapy with physiotherapy) and hydrotherapy (supervised exercises in warm water) (34) are sometimes used. However, none of them has yielded any evidence to support this as strong recommendation.

As to land-based exercises, the above-mentioned guidelines (14-16) recommend the following:

- In RA, especially in the early phases of the disease, land-based exercises, performed even at high intensity and for a long
time, produce benefits without increasing radiographic damage and exacerbating the disease. They can be continued in the active phase. However, when performing dynamic exercises, caution is always advisable (35, 36).

- Aerobic exercises at moderate or high intensity are recommended as routine practice in patients with stable RA (and are also useful for co-morbidities).
- In active RA and in RA with severe joint damage, low intensity exercises are more recommended.
- Full-body low-intensity rather than high-intensity exercises offer more benefits in terms of pain relief (Grade A evidence in randomized clinical trials) and clinically detectable benefits in terms of less swelling and better joint function and muscle strength.

On the basis of published evidence, the most recommended rehabilitation techniques are as follows:

- **Joint exercises (hands):**
  1) **Acute phases and damaged joints:** isometric and stretching exercises to maintain muscle tone and trophism and prevent the onset of altered posture, potentially causing joint deformity.
  2) **Stable phase:**
     a) cautious passive mobilization to avoid joint stiffness and maintain or restore joint mobility;
     b) active mobilization to maintain and increase joint mobility.
  3) **Remission phase:** active mobilization: to strengthen, stretch and balance the musculoskeletal system with minimal load on the joints.

- **Full-body exercises**
  1) **Sub-acute phase**
     a) hydrotherapy (mobilization exercises for upper and lower limbs, muscle strengthening exercises, stretching and muscle relaxation exercises);
     b) balneotherapy;
     c) land-based low-intensity exercises;
     d) mind-body therapies (Tai Chi, Qi Gong, Yoga, Mindfulness Meditation).
  2) **Stable phase and remission phase:** land-based aerobic exercises at moderate/high intensity.

### Ankylosing spondylitis

In ankylosing spondylitis, rehabilitation is as important as pharmacological therapy, although it is not possible to define specific methods to be adopted for therapeutic exercise and rehabilitation. However, in order to be effective, these exercises should be performed with consistency and continuity, and, due to the significant functional and structural changes that AS causes on posture, they should involve the entire body and not only few joints.

The 2008 Cochrane review (10) concludes that in AS any kind of exercise is more beneficial than no intervention in terms of pain relief and improvement of physical function, spinal mobility and patient global assessment. Supervised exercise is better than non-supervised exercise and group therapy is better than individual therapy and home exercise.

In the updated EULAR recommendations for the treatment of AS, physical exercises are mentioned among non-pharmacological treatments, together with patient education. These recommendations, based on a systematic literature review (37), confirm the conclusions of the Cochrane review and indicate that home exercise are effective, but both water- and land-based supervised exercises, either individual or in groups, should be preferred, because they are even more beneficial than home exercises (38).

Different kinds of exercises (supervised group exercises, home exercises, full-body postural rehabilitation) have positive effects on spinal function, disease activity, pain and mobility (10, 37).

As to hydrotherapy, both the Cochrane review and EULAR recommendations indicate that a combination of exercises with hydrotherapy, followed by group exercises, are even more beneficial than group therapy alone (10, 37).

The goals of rehabilitation in AS differ according to the phase and the stage of disease. In particular, the rehabilitation treatment, associated with an appropriate pharmacological therapy, should be aimed to achieve the following goals:

1) in the acute phase, relief of pain and painful muscle spasms that cause second-
ary damage due to gestural and postural adjustments;
2) in the post-acute phase, recovery of joint mobility, improvement of muscle tone, trophism and reduction of progressive rigidity, that causes functional and respiratory limitations;
3) in the early stage, mainly preventive purposes;
4) in the advanced stage, primarily rehabilitation purposes.

On the basis of published evidence, the most recommended rehabilitation techniques are as follows:
- Acute and sub-acute phase:
  1) hydrotherapy (including breathing exercises);
  2) balneotherapy;
  3) low-intensity exercises in the gym or at home (including postural and breathing exercises).
- Stable phase and remission:
  1) hydrotherapy (including breathing exercises and swimming);
  2) exercises in the gym or at home with moderate/high intensity (including breathing exercises).

Systemic connective tissue diseases
In this group of diseases, which cause severe systemic involvement, although rehabilitation is considered important and has been evaluated in a few studies, no guidelines, nor specific recommendations are available.

Systemic lupus erythematosus
A controlled, low- or moderate-intensity, physical activity can improve cardiovascular fitness, which is impaired in patients with systemic lupus erythematosus, who are deconditioned and with reduced exercise capacity, by improving heart rate (39), aerobic capacity, tolerance and resistance to exercise (40, 41). Moreover, it can improve fatigue (42) and physical function in patients with low disease activity, without exacerbating it (43). However the results of these studies should be taken with caution, because they were performed on small groups of patients in remission. It is recommended to prescribe and perform exercises with care to avoid worsening disease symptoms.

A specific hand kinesitherapy and splints should be used in patients with Jaccoud’s syndrome, in order to avoid that hand deformities become chronic (6).

On the basis of published evidence, the most recommended rehabilitation techniques are as follows:
  1) specific kinesitherapy for the hands;
  2) aerobic exercises at low/moderate intensity.

Polymyositis and dermatomyositis
In these diseases, exercise aims to prevent disuse atrophy of muscle fibers that are not involved by the disease process, and muscle retraction, which may further worsen disability due to the loss of muscle fibers. In the course of polymyositis (PM), various types of exercises, also at high intensity, can improve function and muscle strength without significantly worsening disease activity or inflammation in muscle biopsies (45, 46). These results contradict previous studies which indicated that exercise, especially with eccentric muscle contractions, may worsen the disease damages, causing further damage and inflammation in muscles (47, 48).

Although larger studies are needed to prove the safety and the benefits of various types of exercises, active exercises, if adapted to the disease activity and the degree of disability, can be included in the rehabilitation of patients with PM at all disease stages (49), paying attention not to cause fatigue and pain.

On the basis of published evidences, the most recommended rehabilitation techniques in active or stable disease are as follows:
  1) aerobic exercises (from low to high intensity);
  2) exercises for resistance training (from low to high intensity).

Systemic sclerosis
Although in SSc, rehabilitation programs and physiotherapy are recommended to prevent and reduce disability, due to skin and musculoskeletal involvement, only a
few studies on this topic have been published (50).
For the face, which is involved in the disease process from the early phases, self-administered stretching exercises for the mimic muscles and exercises to reduce microstomia improve mouth opening (51). A protocol combining connective tissue massage, Kabat technique, physiokinesitherapy and home exercises can improve facial skin induration, mouth opening and functionality more than home exercises (16).
For the hands, exercises including stretching and mobilization of the fingers (sometimes associated with local application of paraffin) improve hand function and mobility (52, 53). In patients with flexion contractures of the hands, a protocol combining connective tissue massage, McMennell manipulation and home exercises improve hand function and fist closure and also general disability more than home exercises alone (18).
In patients with early SSc and edematous hands, manual lymphatic drainage massage improves hand edema and function and relieves hand pain (17).
Combined protocols, which are specific to SSc and differentiated according to the needs of patients, including global and segmental techniques, improve both the overall quality of life and hand and face disability (19, 54). Aerobic exercises (55), associated with resistance exercises (56), improve aerobic capacity and muscle strength in patients without pulmonary involvement. However, these results should be considered with caution, because they refer to exercises performed by small groups of patients in remission.
On the basis of published evidence, the most recommended rehabilitation techniques are as follows:
- **Hands and face:**
  1) self-administered home exercises, including stretching and mobilization;
  2) combined rehabilitation protocols performed with additional segmental techniques;
- **Full-body exercises:**
  1) combined rehabilitation protocols including both segmental and full-body techniques;
  2) aerobic and muscle strengthening exercises.

**Fibromyalgia syndrome**
Rehabilitation is considered useful and is included in the multidisciplinary treatment of fibromyalgia syndrome (FMS) proposed by the American Pain Society and the Association of the Scientific Medical Societies of Germany (57), which strongly recommend aerobic exercise as part of a multidisciplinary approach to this disease. EULAR assigns a high level of recommendation to the mind-body therapies, such as cognitive behavioral therapy (58).
The 2007 Cochrane Review comparing aerobic exercises with muscle strengthening and stretching exercises reported strong evidence that controlled training with aerobic exercises has beneficial effects on physical capacity and FMS symptoms. No conclusions may be drawn for other types of exercise (59), however data from the literature (with a Grade A evidence) show that strengthening exercises in FMS improves pain, depression and disability (60), quality of life (61), and muscle strength (62, 63).
However some basic rules need to be followed to avoid that physical activity may cause symptom exacerbation, particularly pain, and a high number of drop-outs from exercise protocols (as reported), namely increase progressively intensity of workout, monitor the patient frequently and, in case of adverse events, reduce intensity of exercise, until they disappear.
In 2008, the Ottawa Panel published evidence-based recommendations about aerobic (64) and muscle strengthening exercises (65) for FMS patients.
Moreover hydrotherapy, balneotherapy and spa therapy reduced pain and the number of tender points and improved the health status of patients, although for a short time (66). A subsequent article showed, however, the persistence (after 5 months of follow-up) of pain reduction after rehabilitation with hydrotherapy (67).
Mind-body therapies, which act in an integrated way on both the mind and the body,
are an excellent rehabilitation approach for FMS patients and are particularly suited to their complex psychological and functional alterations. Some scientific evidences also show promising results from other methods, such as Qi Gong (68, 69), Tai Chi (70), and Resseguier Method (71).

On the basis of published evidence, the most recommended rehabilitation techniques are as follows:
1) aerobic, muscle strengthening and stretching exercises;
2) hydrotherapy and swimming;
3) mind-body therapies (Qi Gong, Tai Chi, Resseguier Method).

**Osteoarthritis**

Exercise and rehabilitation are recommended and included in the treatment of osteoarthritis (OA), despite significant scientific evidence is lacking.

For hand OA, EULAR recommends joint protection programs, mobilization and strengthening exercises and local therapy with heat application and ultrasound and, in the case of trapeziometacarpal (TMC) OA, the use of splints and orthoses (72) (category D evidence). After this publication, two randomized controlled trials demonstrated, in TMC OA, the superiority of splints compared with the conventional treatment in terms of pain relief, ability, strength and hand function (73, 74) (category A evidence).

Exercise is included in EULAR recommendations and accepted by the Italian Society of Rheumatology for the non-pharmacological treatment of hip (75, 76) and knee OA (77, 78). These recommendations did not indicate conclusive evidence that exercise is useful in hip OA, but prescribe exercise in order to improve pain and function in patients with knee OA.

An update of these recommendations, which were jointly developed by EULAR and Osteoarthritis Research Society International (OARSI), encourage patients with symptomatic hip and knee OA to see a physical therapist to perform exercises for pain relief and function improvement (category D evidence). These patients should also be advised to perform aerobic, muscle strengthening and joint mobilization exercises. For patients with symptomatic hip OA, hydrotherapy can be also effective (category A evidence) (79).

On the basis of published evidences, the most recommended rehabilitation techniques are as follows:
1) hand OA: joint protection, mobilization and strengthening exercises, heat, splint orthoses (TMC OA);
2) hip and knee OA: aerobic, muscle strengthening and joint mobilization exercises; hydrotherapy (only for hip OA).

**Conflict of interests:** the authors declare no potential conflict of interests.

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