Integrative Physical Activity and Exercise to Address Acute and Chronic Pain

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Physical Activity and Exercise Defined

Physical activity is defined as any bodily movement produced by skeletal muscles that requires energy expenditure and includes purposeful activity performed with daily routines and structured exercise programs devoted to the improvement or maintenance of fitness, health, and wellness. Exercise is a type of physical activity that is planned, structured, and often associated with repetitive movement. Physical activity and exercise play a key role in the prevention, management, and rehabilitation of multiple disease processes in conjunction with other healthy lifestyle behaviors and medical treatments. Evidence supporting the benefits of regular physical activity in the prevention and treatment of chronic diseases has prompted increased integration and promotion of physical activity as a standard part of disease prevention and medical treatment.

Exercise can improve cardiorespiratory (aerobic) and muscular fitness, mobility/flexibility, and body composition. Multiple components are considered when prescribing an individualized exercise program including the frequency (how often), intensity (how hard), time (duration or how long), type (mode or what kind), and progression (exercise advancement or regression). However, the optimal type or amount of exercise for pain management will vary by individual. Not all individuals respond to exercise intervention in a similar manner, and some with chronic pain may experience pain exacerbation following an acute bout of exercise. A short-lived, mild increase in pain after an acute bout of exercise may be expected, particularly in those who are inexperienced with exercise. This expectation should be discussed with patients and managed by the integrative pain care team. In addition, accommodations to the exercise plan should be considered depending on individual characteristics such as health status, physical ability, age, and clinical conditions rather than ceasing treatment. Predictors of poor outcome include high pain intensity, longer pain duration, multiple-site pain, previous pain episodes, anxiety/depression, higher distress, poor coping strategies, lower social support, older age, higher baseline disability, greater movement restriction, high pain catastrophizing and high fear of movement/pain. Individuals with these characteristics may require additional support and may benefit from a slowly progressing program. It is important to mention that physical activities or exercise programs can be done individually or in groups with other people with similar conditions, which adds a social component and tends to increase motivation and create a more encouraging environment.

Mechanisms of Action of Physical Activity and Exercise

Exercise elicits multimodal effects across the biopsychosocial spectrum. Research in animals indicates exercise may lead to alterations in both the peripheral and central nervous system, peripheral tissues, and immune system. The human literature corroborates these findings as those who partake in regular physical activity demonstrate reduced pain, less inflammation, and improved tissue healing. In addition, regular exercise has been shown to improve psychological comorbidities (fear of movement, anxiety, depression), mood, sleep quality, physical and cognitive function.
Clinical Evidence for the Effect of Physical Activity and Exercise on Pain

Increasing physical activity through exercise is recommended as a preventive measure to reduce risk of developing chronic pain and as a front-line treatment to reduce pain and improve function and quality of life in people living with chronic pain (see Figure 1).14

Prevention: Physical inactivity and sedentary behavior are detrimental to health13,15 and are risk factors for the development of chronic pain; for example, those who exercise regularly report less pain over a 12-month period and are less likely to develop chronic pain compared to sedentary individuals.16 In addition, regular physical activity and exercise helps to prevent other noncommunicable diseases such as heart disease, stroke, diabetes, several cancers, mental health, quality of life and well-being.

Treatment: Several reviews have demonstrated physical activity and exercise lead to favorable improvements in self-reported pain, physical function, psychological function, and quality of life across multiple pain conditions including, osteoarthritis, low back pain, fibromyalgia, and others.14 While variable outcomes and effect sizes exist in the literature, inconsistencies can be potentially attributable to small sample sizes, underpowered studies, limited long-term follow-up, and adherence and duration of exercise intervention.

Practitioners that Promote and Prescribe Physical Activity and Exercise

Many practitioners educate patients about the benefits of physical activity and exercise for pain management and health, while others actively prescribe, modify, and progress specific exercise recommendations to patients as part of their plan of care (physical therapist, chiropractic, physical education professionals, others). Integration of physical activity and exercise as part of a comprehensive management plan requires all practitioners to encourage physical activity and exercise as an intervention and to understand the need for an individualized and person-centered approach. It is important to reinforce that a therapeutic exercise program should have some professional supervision to select activities that are meaningful, achievable, and enjoyable for each person and to reduce the chance of adverse effects such as pain exacerbation, overload, or muscle/joint injury.3,17

Physical Activity and Exercise within an Integrated Care Approach

All clinicians that are part of integrated health teams should understand the benefits of physical activity and exercise intervention and that the response to an acute bout may vary among patients. The integrated pain care team must address general and specific barriers for engaging in physical activity and exercise including pain with activity, fatigue/tiredness, not knowing what dosage or type is optimal, activity preference, individual beliefs, and negative expectations of physical activity and exercise from prior experiences. While some patients will experience a reduction or no change in pain, others may experience increased pain after performing a single bout of physical activity or exercise. Pain in response to initial exposure to activity and exercise presents a barrier to adherence and many find it difficult to maintain routine physical activity and exercise prescribed by health care professionals. The pain response to acute activity and exercise should be anticipated and managed by the integrated care team. Use of motivational strategies, behavior change interventions, social support, goal setting, individually paced exercise, education, and individual preference enhance exercise adherence.36 Additional therapeutic modalities provided as part of an integrative pain management model may also assist in managing exercise-induced symptoms including transcutaneous electrical nerve stimulation.
A comprehensive pain treatment program should incorporate a person-centered exercise program that is tailored to the individual needs, expectations, and ability of the patient and helps reduce barriers to increased physical activity—specifically pain with exercise. The treatment goal should be to establish a long-term exercise program that leads to long-term benefits of improved pain, function, mood, and quality of life. To promote compliance and achieve long-term goals, patients should receive complementary pain treatments to address discomfort with exercise, and the education and expectations from all practitioners of the integrated pain team should be consistent. Receiving congruent clinical opinions, narratives of realistic expectations, and exercise prescription modifications among the integrated pain team will help promote compliance and reduce negative beliefs associated with exercise intervention.

References