Positive transcriptional response on inflammation and joint remodelling influenced by physical exercise in proteoglycan-induced arthritis: An animal study

S. A. González-Chávez, C. Pacheco-Tena, C. M. Quiñonez-Flores, G. P. Espino-Solís, J. I. Burrola-De Anda, P. M. Muñoz-Morales
Facultad de Medicina y Ciencias Biomédicas, Universidad Autónoma de Chihuahua, Chihuahua, Mexico.

Aims
To assess the effect of physical exercise (PE) on the histological and transcriptional characteristics of proteoglycan-induced arthritis (PGIA) in BALB/c mice.

Methods
Following PGIA, mice were subjected to treadmill PE for ten weeks. The tarsal joints were used for histological and genetic analysis through microarray technology. The genes differentially expressed by PE in the arthritic mice were obtained from the microarray experiments. Bioinformatic analysis in the DAVID, STRING, and Cytoscape bioinformatic resources allowed the association of these genes in biological processes and signalling pathways.

Results
Arthritic mice improved their physical fitness by 42.5% after PE intervention; it induced the differential expression of 2,554 genes. The bioinformatic analysis showed that the downregulated genes (n = 1,371) were significantly associated with cellular processes that mediate the inflammation, including Janus kinase-signal transducer and activator of transcription proteins (JAK-STAT), Notch, and cytokine receptor interaction signalling pathways. Moreover, the protein interaction network showed that the downregulated inflammatory mediators interleukin (IL) 4, IL5, IL2 receptor alpha (IL2rα), IL2 receptor beta (IL2rβ), chemokine ligand (CXCL) 9, and CXCL12 were interacting in several pathways associated with the pathogenesis of arthritis. The upregulated genes (n = 1,183) were associated with processes involved in the remodelling of the extracellular matrix and bone mineralization, as well as with the processes of aerobic metabolism. At the histological level, PE attenuated joint inflammatory infiltrate and cartilage erosion.

Conclusion
Physical exercise influences parameters intimately linked to inflammatory arthropathies. Research on the effect of PE on the pathogenesis process of arthritis is still necessary for animal and human models.

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Article focus
- What is the effect of physical exercise on the histological and transcriptional features of joints with arthritis?
- What transcriptional modifications are induced by physical exercise in joints with arthritis?
- What cellular processes are triggered by physical exercise in inflamed joints compared with non inflamed joints?

Key messages
- Treadmill exercise downregulates genes associated with the inflammatory process
and upregulates those associated with extracellular matrix remodelling and bone mineralization in the tarsal joints of proteoglycan-induced arthritic (PGIA) mice.

- Treadmill exercise downregulates inflammation of the tarsal joints of proteoglycan-induced arthritic mice.
- Treadmill exercise improves the physical fitness of PGIA mice, despite the presence of arthritis.

**Strengths and limitations**

- The present investigation provides an overview of the insufficiently explored field which deals with the effect of physical exercise at the tissue level in an animal model of arthritis and its consequences in the process. The transcriptional modifications induced by physical exercise have not been previously described in models of inflammatory arthropathies, including the PGIA model.
- The study is exploratory and preliminary since, although microarray analysis was internally validated, there is no external validation that includes another technique such as polymerase chain reaction.
- The PGIA model developed mild to moderate histological arthritis scores, so the results should be circumscribed to these arthritis conditions.

**Introduction**

Rheumatic diseases (RDs) include many types of arthritides, which are defined by the inflammation of the synovial membrane and other joint structures. They are characterized by pain, swelling, stiffness, and progressive impairment of movement in the affected joint, including its destruction. The pathogenic mechanisms for several RDs have been partially defined. The description of key immune mediators has allowed the development of target-specific drug therapies that reduce the symptoms and prevent disease progression.

The positive impact of physical exercise (PE) in the general population is evident. Some parallels in rheumatic patients have been shown and are considered an element in the treatment of inflammatory arthropathies. Physical exercise improves physical function, disease outcomes, and also cardiorespiratory function in RD patients. The European League Against Rheumatism (EULAR) has established recommendations for physical activity and exercise in people with inflammatory arthritis.

However, it is not clear whether PE could also play a detrimental role by worsening joint destruction. We also ignore the intimate molecular mechanisms triggered by PE in the metabolic responses and inflammatory processes in the arthritis pathogenesis. Several conditions induced by PE such as hypoxia or mechanical stress are potentially inducers of inflammation.

Animal models of arthritis have allowed us to understand pathological processes in RD, and test different pharmacological treatments. The proteoglycan-induced arthritis (PGIA) model, which is started by the immunization of BALB/c mice with cartilage proteoglycan (PG), is a model with progressive polyarthritis, and is frequently accompanied by spondylitis. This model is suitable for analyzing the role of PE in the joint environment and to define its influence in the genetic expression.

DNA microarray technology allows the assessment of genetic analyses on thousands of genes within a given sample and can provide a panoramic view of the intracellular signals influenced by PE in the pathogenic process of arthritis. Currently, the study of the gene-disease relationship is based on analyzing the behaviour of thousands of genes in a simultaneous form.

The present study attempts to assess the effect of treadmill PE on inflammatory response and osteochondral metabolism in tarsal bones of PGIA mice through the analysis of their transcriptomes using a DNA microarray strategy.

**Methods**

**Animals and study groups.** The PGIA model was used in this study. Female BALB/c retired breeder mice aged eight to 11 months were randomly divided into four groups of eight mice each: healthy non-exercised mice; healthy exercised mice; PGIA non-exercised mice; and PGIA exercised mice. Mice were kept under controlled conditions of luminosity (12 hours light and 12 hours dark) and temperature (mean 23°C, standard deviation (SD) 2°C), and received food and water ad libitum.

**Arthritis induction.** The PGIA model was conducted as previously described with minor modifications. Mice from groups III and IV were intraperitoneally injected four times at 21-day intervals with 100 μl of an emulsion containing 100 μg of bovine PG extracted from the nasal septum and 1 mg of dimethyl dioctadecyl ammonium bromide (DDA) adjuvant. The analysis was performed at the end of the PE intervention (day 98 after the first injection) as described below.

**Treadmill design.** Physical exercise intervention was performed on a custom-designed and -built treadmill (Figure 1b) compliant with the American Physiological Society recommendations. The treadmill dimensions were 1000 mm length × 1100 mm width × 467 mm height, with nine lanes each measuring 115 mm in width, with separate access for individual mouse handling. The belt speed could be set from 5 m/min to 60 m/min, and the belt slope could be adjusted manually to 20°.

The treadmill was manufactured with a shock grid (0 mA to 2 mA) to provide an aversive stimulus to the animals; however, this stimulus was not used during our investigation. Additionally, the treadmill was complemented
with a custom-designed software that allowed the automation of PE protocols. Specific times and speeds were programmed according to the routine.

**Treadmill familiarization.** For groups II and IV, a period of familiarization was included in order to minimize psychological stress on the animal. The mice were then subjected to treadmill running. The process lasted four weeks and was designed to promote visual/olfactory and sound/movement adaptation (Figure 1a). The animals were placed on the treadmill daily for a total of 15 minutes: ten minutes on the switched off treadmill and five minutes of a walk at the lowest speed. After the first week of familiarization, arthritis induction was started in Pgia mice (group IV) and familiarization continued for three more weeks.

**Treadmill-running performance evaluation.** On the last day of the familiarization period, treadmill-running performance was evaluated in mice from groups II and IV using an individual maximal exercise capacity test (MECT-1) (Figure 1a). Mice placed on the band ran for five minutes as a warm-up. After this time, the speed was increased by 3 m/min every two minutes until the mice stopped running. The maximal PE capacity (100%) was defined as the maximum speed reached by each animal. Each mouse individually underwent physical testing. The mean speed was estimated for each study group.

At the end of ten weeks of PE administration, a second treadmill-running performance was evaluated (MECT-2) (Figure 1a) to determine the physical fitness of the mice by comparing the maximum velocities reached pre- and post intervention.

**Treadmill physical exercise intervention.** After familiarization and MECT-1, the mice from groups II and IV that managed to adapt to the treadmill (seven mice per group), were exercised for ten weeks with a frequency of three sessions per week and 25 minutes for each PE session. To improve the physical fitness of the mice, the speed was gradually increased from 20% to 75% in increments of 13% (regarding the mean of maximum speeds reached per group in MECT-1) every six sessions. Each PE session included the following phases: acclimatization, when mice were placed for five minutes on the switched off treadmill; warm-up, when mice walked for five minutes at the lowest speed; PE, when mice ran for 25 minutes at the stage-specific speed; and cool down, when mice walked for five minutes at the lowest speed. The PE sessions were performed at the same time each day and mice were always placed in the same lane (Figure 1a).

**Histological analysis.** The mice were euthanized with isoflurane (Laboratorios PISA, S.A. de C.V, Mexico). The hind paws were dissected and fixed in 10% phosphate-buffered formalin for 48 hours. The samples were demineralized using 5% nitric acid for 24 hours, dehydrated in graded ethanol, and embedded in paraffin. Sections of 5 µm in thickness were obtained and placed on adhesive-coated glass slides. A histological assessment was
carried out using haematoxylin and eosin (H&E) staining, in addition to Safranin-O/ Fast green staining, to unveil the cartilage PG. The images were acquired using a digital camera coupled to the optical microscope. The influence of PE on tarsal joint structures was semi-quantitatively evaluated in three slices of each sample, using the semi-quantitative scale: 0, absent; 1, mild; 2, moderate; and 3, severe (Figure 2a) to describe inflammatory infiltrate and cartilage erosion in the tarsal joints. The mean score was calculated for each group.

**DNA microarray and bioinformatic analysis.** RNA was obtained from tarsal bones and joints, including ligaments. Tissues were immediately disrupted in liquid nitrogen using a mortar and pestle. Total RNA was purified using the RNeasy Lipid Tissue Mini Kit (Qiagen, Hilden, Germany) extraction kit, following the manufacturer’s protocol, which was pooled with equal amounts of RNA from each mouse’s study group.

The microarray was carried out in the Instituto de Fisiología Celular, Universidad Autónoma de Mexico (UNAM), Mexico. Briefly, the reverse transcription polymerase chain reaction (RT-PCR) was performed, and the resulting complementary DNA (cDNA) from group IV was labelled with Cy5 (Thermo Fisher, Waltham, Massachusetts, USA) while the cDNA from group III was labelled with Cy3 (Thermo Fisher). Hybridization was performed using a M22K_01 (UNAM, Mexico City, Mexico) chip containing 22,000 genes from the mouse genome. The scan and acquisition of the signal were developed using the ScanArray 4000 (Packard BioChips Technologies, Billerica, Massachusetts, USA). The analysis of the microarray scanning was done using GenArise Microarray Analysis Tool software (UNAM), and the lists of differentially expressed genes (DEGs) (Z-score ≥ 1.5 SD) were obtained. The DEG in greater magnitude (Z-score ≥ 3 SD) was searched for its biological processes and molecular functions using the gene database of the National Center for Biotechnology Information (Bethesda, Maryland, USA) according to Mouse Genome Informatics’ (MGI) gene ontology.

The bioinformatic analysis included the use of the platform DAVID Bioinformatics Resources 6.8 (Laboratory of Human Retrovirology and Immunoinformatics, Frederick, Maryland, USA) in order to analyze the associations of deregulated genes in biological processes and the Kyoto Encyclopedia of Genes and Genomes (KEGG) signalling pathways. In addition, the STRING 11.0 database was used to obtain the analysis and integration of direct and
indirect protein-protein interactions (IPP) based on the functional associations. The DEGs identified in the microarray were loaded and the interactions were selected with minimal confidence (interaction score > 0.4). The obtained IPP network was analyzed to obtain primary clusters of subnetworks using the Cytoscape software v. 3.7.0 with the Molecular Complex Detection (MCODE) complement.

**Statistical analysis.** The statistical analysis was carried out in SPSS Statistics v. 22.0 (IBM, Armonk, New York, USA). Measures of central tendency were estimated for each variable. A paired t-test was used to evaluate the physical performance of the mice by comparing the speed reached by the mice in MECT 1 and 2.

One-way analysis of variance (ANOVA) with post hoc Tukey’s range test was used to evaluate the effect of PE on histological parameters (inflammatory infiltration and cartilage erosion). Statistical significance was set at \( p \leq 0.05 \). GraphPad software (La Jolla, California, USA) was used to generate the graphic in the histological analysis.

**Results**

**Treadmill-running performance evaluation.** Exercised healthy and PGIA mice significantly improved their physical fitness. Healthy mice had a mean initial MECT of 22.1 m/min (SD 5.5) and finished with 31.5 m/min (SD 5.6) after ten weeks of exercise (41.3% increase; \( p = 0.047 \), paired t-test.), while the PGIA mice had an initial MECT of 19.6 m/min (SD 4.5) and finished with 27.7 m/min (SD 1.9) (42.5% increase; \( p = 0.018 \), paired t-test.). These data prove the effectiveness of the PE programme to improve aerobic capacity in mice.

The behaviour of the mice in both the healthy group and the arthritic group was monitored during the PE intervention (in all its phases). At the end of the intervention, the MECT and body mass of the mice were evaluated. In the familiarization stage, it was evident how the animals adapted to the treadmill. No clear differences were observed in the behaviour of the animals in the two groups, even after the arthritis induction in the PGIA mice. Likewise, in the quantitative measures, there were no statistically significant differences between the two groups at the beginning and at the end of the PE intervention in the physical test or in their body mass.

**Histological analysis.** The effect of PE was histologically evaluated in the hind paws of the mice using H&E and Safranin-O/Fast green staining (Figures 2b and 2c). The inflammatory joint infiltrate and cartilage erosion scores were obtained from each mouse and the mean scores were calculated for each group. Physical exercise had a differential effect on histological markers depending on the study group (Figures 2d and 2e). In the PGIA mice, PE decreased the inflammatory infiltrate and cartilage erosion. However, only the decrease in cartilage damage
was statistically significant. Additionally, an increase in the amount of PG in PGIA mice due to exercise was observed by Safranin-O/Fast green staining (Figures 2b and 2c). In healthy mice, PE significantly increased the inflammatory infiltration and there was no detectable influence of PE in the cartilage damage or in the PG content (Figures 2d and 2e).

**Microarray and Bioinformatic analysis.** Physical exercise induced the differential expression of 2,554 genes; 1,183 were upregulated and 1,371 were downregulated (Z-score ≥ 1.5 SD) in PGIA mice. Microarray data were deposited in the National Center for Biotechnology Information (NCBI) Gene Expression Omnibus (GEO) database with the accession number GSE103686.

Using the NCBI gene database and MGI gene ontology, the DEGs in Z-Score ≥ 3 SD were classified according to their previously associated biological process and/or molecular function (Supplementary Figure A). These DEGs were mainly clustering in the biological processes of cell cycle, cell signalling, and cell metabolism. Interestingly, 11 DEGs had a previously associated immune function. Moreover, genes of relevance in joint structures such as type XI and type VI collagen showed an expression level higher than 4 SD and 3 SD, respectively.

According to bioinformatics analysis in the DAVID platform, the DEGs induced by PE (Z-score ≥ 1.5 SD) had a significant association in 116 biological processes: 41 upregulated and 75 downregulated (Supplementary Table I), and in 26 KEGG signalling pathways: 11 upregulated and 15 downregulated (Table I). In this analysis, the upregulation of the metabolic pathway in which 61 genes related to the glycan biosynthesis were associated was remarkable (Figure 3).

The biological processes resulting from the analysis in DAVID that had some association with the arthritis pathogenesis are shown in Table II. The downregulation of the immune response process was remarkable, and various
Table II. Differentially expressed genes by physical exercise associated with biological process of interest in arthritis pathogenesis.

| Process (number of genes)                        | Upregulated genes                                                                 | Downregulated genes |
|-------------------------------------------------|------------------------------------------------------------------------------------|---------------------|
| Negative regulation of cell proliferation (24)  | Wt1, Braf, Ctnnb1, Cdc73, Cer1, Ftb, Fth1, Fgf3, Hspa1a, Ing1, Ins1, Janus2, Jun, Lbx1, Myocd, Pth1r, Pparg, Peptr1s, Rara, Slfn3, Tob2, Tob1, Trim35, Twist2 | N/A                 |
| Positive regulation of cell proliferation (43)  | N/A                                                                                | Cnot7, Cd81, E2f3, Gli1, Mib1, Rasa1, Sos1, Tiam1, Adcyapl1, Akr1c18, Calr, Cep131, Cxcl12, Cxcl4a, Davr2, Edna, Ednb, Erbb4, Fer, Fgfl5, Flt4, Follr2, Hmga2, Insr, Itgav, Ilk, Il11ra1, Il11, Il4, Il5, Il6ra, Kit, Lif, Nudt16, Prxl, Romo1, Rbpj, Rabb, Rarg, Runx2, Sfrp1, Tet1 | N/A                 |
| Cell differentiation (46)                       | Abcb5, Dazap1, Lhx3, Rorc, Rorcap1, Thoc5, Zpr1, Anpep, Asz1, Ctnnb1, Catsper1, Cdx2, Cdx4, Cdc5l, Chrdl1, Cnd1, Cysfip1, Dab1, Dlk2, Fgf23, Fgf3, Gmcl1, Gadd45g, Gap43, Ins1, Janus2, Lbx1, Myod1, Myo7b, Nedead, Neurod6, Olig2, Sema4d, Sema5a, Sema6a, Smm4, Ssl2a16, Spata2a4, Spata5, Sra1, Sdc2, Tll1, Ttk, Tnp2, Tnr11, Twst2 | N/A                 |
| Osteoblast differentiation (10)                 | N/A                                                                                | Gil1, Pcp4, Rbmn, Figni1, Lgry, Rdh14, Runx2, Sfrp1, Tpr3, Trnp2, Vcan                | N/A                 |
| Bone mineralization (4)                         | Fgfl3, Iltm3, Mnat1, Omd                                                          | N/A                 |
| Positive regulation of Wnt signalling pathway (5)| N/A                                                                                | Bc27b, Cd4, Cyld, Rtf1, Wif1, Amot13, Dvl2, Dvl3, Fzd7, Hbp1, Inv, Kremen1, Lgr4, Nkd1, Nkd2, Peg12, Sfrp1, Xac1, Dvl2, Dvl3, Fzd7 | N/A                 |
| Wnt signalling pathway (17)                     | N/A                                                                                | Cyd, Gil1, Wif1, Cdh1, Egfl1, Inv, Insl1, Nkd1, Nkd2, Prdm5, Sfrp1 | N/A                 |
| Non-canonical Wnt signalling pathway (4)        | N/A                                                                                | Gpr37, Tra7, Adra1b, Fgfl2, Insr, Itgav, Ilk, Il11, Il6ra, Lif                    | N/A                 |
| Negative regulation of canonical Wnt signalling pathway (10) | N/A                                                                            | Clec4e, Cdl0g, Was, Bmpr1a, Xcl1, Cc27a, Ccr6, Ccx112, Ccxl9, Hfe, H2-Q5, H2-A0, Ilt11b, Il2ra2, Il3, Il4, Il5, Lif, Ntf3, Peg17, Ptg5, Tr6 | N/A                 |
| Negative regulation of BMP signalling pathway (6) | N/A                                                                            |                                 |                     |
| Positive regulation of MAPK cascade (10)        | N/A                                                                                |                                 |                     |
| Immune response (22)                            | N/A                                                                                |                                 |                     |

Significant association ($p < 0.05$) of differentially expressed genes ($Z$-score $\geq 1.5$) by physical exercise in Pgia-mice were obtained using the DAVID Bioinformatics Resources 6.8 platform. BMP, bone morphogenic proteins; MAPK, mitogen-activated protein kinase; N/A, no associations.
interleukins, cytokines and chemokines were associated. The upregulation of the bone mineralization process could be observed where the genes of fibroblast growth factor (Fgf)-23 and osteomodulin (Omd) were included. Bone homeostasis and arthritis pathways were dysregulated. These included the canonical and non-canonical Wnt pathway, as well as the bone morphogenetic proteins (BMP) and the mitogen-activated protein kinase (MAPK) pathways.

We analyzed the primary clusters of protein subnetworks for upregulated and downregulated genes using STRING and Cytoscape platforms. Figures 4 and 5 show the networks of the first three clusters obtained with the MCODE complement for both the upregulated and
downregulated genes, respectively. The genes from the first three clusters were loaded in STRING to identify the associated KEGG signalling pathways. Those relevant to arthritis were selected and marked with different colours (Figure 6). The pathways considered as relevant included cytokine-cytokine receptor interaction, the Janus kinase (JAK)-signal transducer and activator of transcription proteins (JAK-STAT) signalling pathway, and the chemokine signalling pathway. The analysis of the protein networks plausibly linked to arthritis pathogenesis eventually unveiled candidate proteins which showed multiple functional connections as crossroads in these processes and turned out to be the inflammatory mediators. These proteins included interleukin (IL) 3, IL4, IL5, IL2 receptor...
alpha (IL2rα), IL2 receptor beta (IL2rβ), chemokine ligand (CXCL) 9, and CXCL12. In every case, they were downregulated by the effect of Pe.

**Discussion**

The influence that Pe can exert on patients with arthritis remains a potential and relevant research topic. Exercise is heterogeneous in its multiple modalities and so are its effects on different physiological processes. The effect of exercise could differ in the same patient if exerted at times of different disease activity, as well as in patients with preserved joints at early stages, as opposed to those with chronic changes. Using microarray methodology, our study explores and provides descriptive data of the effect of Pe on the differential gene expression and histological changes in the tarsal bones and joints of PGIA mice. Our data show that low- to moderate-intensity exercise can decrease joint inflammation while promoting anabolism on cartilage and improving the physical fitness of PGIA mice.

Studies assessing the effects of PE on joint structures in animal models of inflammatory arthropathies are scarce and focus mostly on osteoarthritis (OA).27–29 The present study provides an overview of the PE-induced transcriptional modifications in a model of inflammatory arthropathy as it is in the PGIA model. Our findings may be relevant to human patients as they demonstrate a potential positive effect of PE in reducing the joint inflammation and define molecular pathways which explain this effect.

The immune system can be modulated by PE, including both the innate and adaptive immune responses. However, its influence can be defined by several parameters, including its type, intensity, and volume. Our bioinformatic analysis showed that the treadmill PE downregulated immune response genes, among them chemokines and cytokines. Several downregulated genes, including IL3, IL4, IL2rα, and IL2rβ, were associated with the JAK-STAT, chemokine and cytokine-cytokine
receptor interaction signalling pathways. All of them have previously been linked directly to the pathogenesis of several forms of human arthritis.33,34

The anti-inflammatory effect of PE has been previously recognized in humans and animal models.35,36 Findings similar to ours have been reported in the monoiodoacetate-induced arthritis (MIA) model in rats, where treadmill PE suppresses genes associated with the inflammation process in the affected knees, especially in the early stages of arthritis.37

The results in the microarray were confirmed by the comparison of the histological findings among the groups. Exercised PGIA mice had lower joint inflammation scores. Similar findings have been reported in the adjuvant-induced arthritis (AIA) model in rats,38,40 where PE reduced the synovial leukocyte count39 and decreased oedema and cell migration.40

Mechanical loading, including PE, induces bone formation particularly in the load-bearing areas.41 In our study, the treadmill PE dysregulated biological processes which are relevant to bone homeostasis including Wnt, BMP, and MAPK signalling.42-45 Wnt signalling has been implicated in several arthropathies, including rheumatoid arthritis,46 osteoarthritis,47 and ankylosing spondylitis.48,49 The link between inflammation and mechanical demand by PE on this signalling has not been previously described. Our study shows that PE in an inflammatory scenario can upregulate and downregulate genes of the Wnt pathway at the level of ligands, transducers, and transcripts, unveiling the complexity of its potential effects.

Physical exercise also modulates the physiological turnover of the cartilage components, including PGs.50,51 In our study, PE upregulated genes in the signalling pathway for ECM biosynthesis, including glycerophospholipids, glycoesphingolipids, PGs, glycosaminoglycans, and linoleic acid derivatives. Moreover, the histological analysis showed an increase in the number of PGs, measured by Safranin-O staining, in response to PE. Similar results have been demonstrated in the MIA model in rats.37 These findings provide evidence of the relevance of PE to preserve and stimulate cartilage integrity.

The characteristics of the training programme influence the magnitude of the skeletal muscle and cardiovascular and integrative adaptations to PE.52 The PE programme designed for our study allowed an increase of about 40% of the physical fitness of both healthy and PGIA mice. At the transcriptome level, the electron transport chain signalling pathway and the oxidative phosphorylation were found to be upregulated by PE, evidencing an increase of aerobic metabolism. Although we cannot contrast these findings with studies in animal models of inflammatory arthropathies, studies in humans with different types of arthritis have shown that despite the pathological process, PE improves respiratory capacity.53,54

In conclusion, the present study explored the genetic and histological parameters of arthropathies and PE that have not yet been thoroughly researched in animal models. Our results describe an exploratory and preliminary scenario in which PE influences parameters intimately linked to inflammatory arthropathies, including immune and inflammatory response, remodelling of ECM, bone metabolism, and physical fitness, among others. Further research on the effect of PE on the pathogenesis process of arthritis is still necessary for animal models and humans. Clarifying the mechanisms by which PE modulates an established inflammatory process could contribute to the design of PE programmes with greater effectiveness for patients, an aspect that to date has not been established.

Supplementary Material

Figure showing the classification of genes by previously associated biological process and/or molecular function and table showing bioinformatics analysis in the DAVID platform.

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Evidences de que um protocolo de atividade física pode reduzir a contagem de leucócitos sinoviais. A importância de um modelo experimental adequado para o estudo do efeito da atividade física.

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