

1 Effect of Exercise on the Interleukin-10, White Blood Cells and 2 Creatine Kinase in Sportsmen and Sedentaries

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6

7 **Abstract**

8 is an important anti-inflammatory cytokine increasing with exercise. It is stated in the
9 literature that the increase of IL-10 after exercise may be related to muscle damage. Creatine
10 kinase (CK) is a dimeric protein whose plasma levels are increasing especially in muscle
11 pathologies. At the same time, it is known that it increases relating to the muscle damage
12 caused by exercise. In this study planned, it shall be researched there is IL-10 and CK values
13 before and immediately after the exercise according to Bruce protocol. Moreover, the changes
14 in white blood cells shall also be examined. Those who are convenient for the test were elected
15 from 30 healthy voluntary males in the same age group who do sports amateurly and who
16 don't do sport. The subjects were applied to exercise test on a treadmill according to Bruce
17 protocol, and the blood samples were taken into heparinize tubes before and after the exercise.
18 Evaluations were made in biochemistry and microbiology laboratories.

19

20 **Index terms**— exercise, il-10, creatine kinase, sportsman, sedentary.

21 **1 Introduction**

22 In recent studies, it has been emphasized that exercise has a preventive effect on type II diabetes, cardiovascular
23 diseases, cancer, psychological disorders and depression (1, ??7). Interleukin-10 (IL-10) is an important anti-
24 inflammatory cytokine increasing with exercise (15). IL-10 is produced not only by other cells in the body but
25 also by the cells belonging to immune system, and the other cytokines affect the production. It is stated that the
26 increase in IL-10 after exercise may be related to the muscle damage ??17, ??2). IL-10 in exercise; interleukin-1?
27 (IL-1?) inhibits IL1? and TNF-? production (18). The muscle damage relating to intensity of the exercise
28 increases release of proinflammatory cytokines; and furthermore, exercise induces release of anti-inflammatory
29 cytokines (16).

30 Creatine kinase (CK) is a dimeric protein whose plasma level increases especially in muscle pathologies. At
31 the same time, it is known that it increases relating to the muscle damage resulting from exercise (3,4,5,6,14,
32 ??2). Total CK level changes according to age, gender, muscle tissue, physical activity and kinetic state. Very
33 high CK level is found after the activities such as marathon and triathlon. It reaches minimum 300-500 IU/l
34 after the exercise. It was found higher in athletes than sedentaries during rest (2,3).

35 In this study planned, it was researched whether there is any relation between IL-10 and CK values before and
36 after the exercise according to Bruce protocol. Moreover, the changes in white blood cells were also examined.
37 Thus IL-10 and muscle injury will be explained between the relationship.

38 **2 II.**

39 **3 Material and Methods**

40 Those who are convenient for the test were elected from 30 healthy voluntary males in the same age group
41 who do sports amateurly (sportsmen) and who don't do sport (sedentary). In the comparison group, the same

6 CONCLUSION

42 subjects were used. The subjects were applied to exercise test on a treadmill according to Bruce protocol. Bruce
43 protocol test is the general used incremental graded exercise test to evaluate cardiovascular function (10, ??9).
44 The test fatigue was determined when the subjects indicated their desire to stop. Blood samples (5ml) were taken
45 antecubital vein into heparinize tubes before and immediately after the exercise. The plasma were kept at -80
46 0C until the analysis. IL-10 values were measured by means of ELISA using original kit (AviBion Human IL-6
47 ELISA Kit). The other samples were analyzed using appropriate procedures in biochemistry and microbiology
48 laboratories. Body composition values of the subjects were determined by bioelectrical impedance analysis (BIA).
49 In order to compare sportsmen and sedentary groups, t-test of differences between independent two groups was
50 used. Matched ttest was used in dependent subjects in order to III.

51 4 Results

52 5 Profile of sedentary and sportsmen subjects is shown in Table 53 2. Table 2 : Profile of sedentary and sportsmen subjects

54 In sedentaries, while IL-10 values did not change after the exercise, CK values increased ($p<0,01$). Values of
55 the white blood cells did similarly increase after the exercise ($p<0,01$) (Table ??) Table ?? : IL-10, CK and
56 white blood cell values of treadmill test applied to sedentaries While IL-10 values decreased significantly after
57 the exercise in sportsmen ($p<0,05$), CK values increased significantly ($p<0,01$). White blood cell (WBC) values
58 increased significantly both in total and in all other various types ($p<0,01$) (Table ??).

59 When the values of IL-10, CK and white blood cells obtained after exercise were compared in sportsmen
60 and sedentaries, IL-10 values decreased significantly in sportsmen (Table 3 and 4). However; CK values were
61 significantly higher in sportsmen before and after the exercise (Table ?? and 3). When white blood cells of
62 sportsmen and sedentaries were compared, it was observed that the values after the exercise were meaningfully
63 higher in sedentaries statistically although no difference was observed before the exercise (Table 3 and 4). In
64 regressive analysis, no meaningful relationship was found between IL-10 and CK and white blood cells.

65 6 Conclusion

66 The muscle damage relating to the intensity of the exercise causes IL-10 to increase which is an antiinflammatory
67 cytokine (16). On the other hand, in lower intense exercises, plasma IL-10 rate decreased as there wasn't higher
68 tiredness and metabolic consumption (11, ??1). Nieman et al found an increase in cytokine values after a walking
69 of 30 minutes (13). In our study, while IL-10 values did not change in sedentaries, it decreased significantly in
70 sportsmen. These values showed that Bruce protocol we applied which is a submaximal exercise does not have
71 an important effect on the increase of plasma IL-10 values.

72 Creatine kinase is an important enzyme which shows muscle damage. Many researchers stated that CK level
73 increases after exercise (3, ??2). In this study, plasma CK levels increased after the exercise in both of the groups.
74 Sportsmen showed higher values than sedentaries before and after the exercise (12). This increase observed in
75 sportsmen may have been caused by higher exercise intensity of the sportsmen and resulting muscle damages,
76 and moreover, it may have also been caused by higher muscle volume of

77 Step Speed (km/h) Gradient increasing energy need, use of creatine stores to create ATP is faster and more
78 efficient in sportsmen than sedentaries (3). CK may have been found higher in sportsmen due to this reason. A
79 parallel increase was observed in white blood cells together with exercise (7, ??0). The reason for this increase
80 may be the increase in leukocyte number attending to the circulation with exercise, and it may also be the
81 damages in muscles resulting from exercise (9). The reason for higher increase in sedentaries than sportsmen
82 may probably be more damages in illantrened tissue. This result may show that the responses of muscle damages
83 resulting from exercise develop faster in sedentaries (16).

84 As a conclusion, the Bruce protocol we applied increased CK and leukocyte levels more in sedentaries, but no
85 changed plasma IL-10 level. While IL-10 values decreased significantly after the exercise in sportsmen, CK and
86 leukocyte values levels increased significantly. There aren't many publications on cytokine changes after short-
87 term exercises. The studies do generally focus on the effect of long term and intense exercises on the cytokines.
88 Our study seems to be important in terms of using Bruce test which is short termed and has high intensity
89 between the steps. In our study, due to the change in IL-10 values after Bruce protocol, we can recommend this
90 test protocol for other studies which will examine the cytokine changes after short term exercise. ¹



Figure 1:

4

Figure 2: Table 4 :

6 CONCLUSION

1

1	2.74
2	4.02
3	5.47
4	6.76
5	8.05
6	8.85
7	9.65

013

2

Year

2

Sedentary

VolumeAge (years) Height (cm) Weight (kg) Fat free Mass (kg) Pre exercise 22,40±2,66 176,20±7,63 66,33±XIII

Is-

sue

III

Ver-

sion

I

MedicaIL-10 (pg/ml) 1,33±0,34 CK (U/L) 158,53±14,19 WBC (10^3 u/L) 7,46±0,29 Neutrophil (10^3 u/L)

Re-

search

() C

Global (10^3 u/L) Eosinophils 0,16±0,020

Jour- (10^3 u/L) Basophil 0,02±0,005

nal (10^3 u/L)

of

[Note: increases(3). On the other hand, while CK rate increased 9% in sportsmen after the exercise, it increased 18% in sedentaries. This may have probably been caused by the adaptation at cellular level occurring due to exercise in sportsmen and lack of this adaptation in sedentaries. Furthermore, in order to meet the]

Figure 3: Table 1 :

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