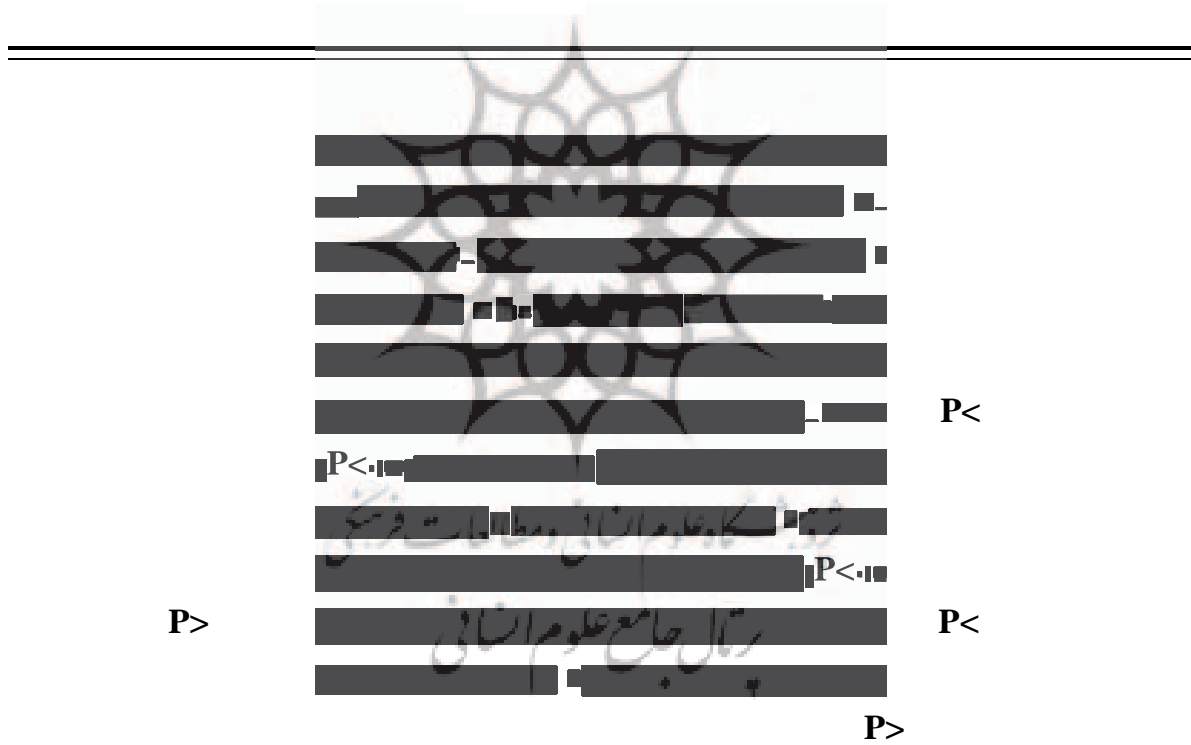


* ** *

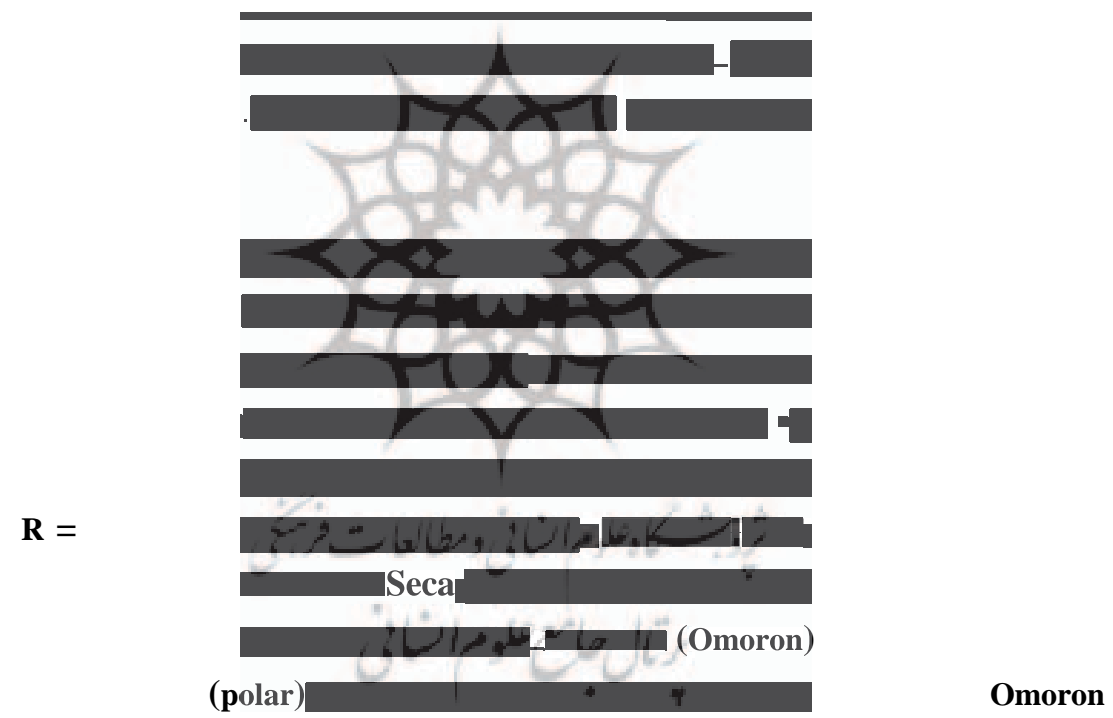
*
**



(CBG)



-
- . Gluconeogenesis
 - . Lipogenese
 - . Ketogenose
 - . Proteolise
 - . Cortisol- binding globulin
 - . Rudolph
 - . Smirnov et al
 - . Huey- June wu
 - . Rocker
 - . Mischler et al
 - . Hemoglobin



R =

- . Foot strick
- . Recovery

R =

P <

SPSS

| BMI | | | | | | | | |
|-----|--|--|--|--|--|--|--|--|
| | | | | | | | | |

| | f | | | | | |
|--|---|--|--|--|--|-------|
| | | | | | | µg/dl |
| | | | | | | g/dl |
| | | | | | | g/dl |
| | | | | | | g/dl |

P <

-
- Frank Horwill
 - . Chemilumisance
 - . Auto analyzer R=
 - . Hematology analyzer
 - . Dill & Costil

| | | | |
|--|--|--|-------|
| | | | |
| | | | |
| | | | μg/dl |
| | | | |
| | | | g/dl |
| | | | |
| | | | g/dl |
| | | | g/dl |

P<

| μg/dl | | | | |
|-------|---|---|---|-------|
| p | r | p | r | μg/dl |
| p | r | p | r | g/dl |
| p | r | p | r | g/dl |

p=

p=

p=

p=

P>

P>

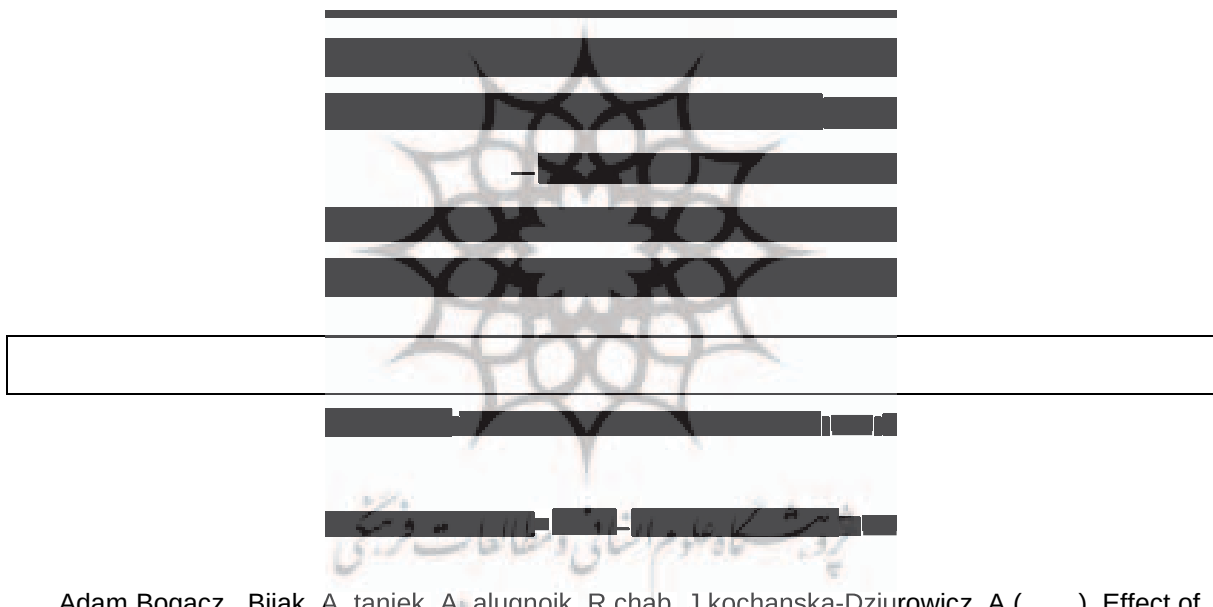
P>



-
- . Hardled et al
 - . Del Corral et al
 - . Nagashima
 - . Gillen et al
 - . Haskel et al
 - . Carraro et al



-
- . Rocker
 - . Huey June
 - . Davidson
 - . Mpndy
 - . Van bermont
 - . Erythrocyte
 - . Gillen et al
 - . Haskel et al



- . Adam Bogacz Bijak, A. tanjek, A. alugnoik, R.chab, J.kochanska-Dziurowicz, A (). Effect of physical exercise on elected blood parameters in junior footballers. Current topics IB Biophysics, (-), - .
- . Arave. C. W, Walters. J and Lamb. R.C (). Effect of exercise on glococorticoids and other cellular components of blood. J Dairy Sci : - .
- . Carraro, F., W. H. Hartl, C. A. Stuart, D. K. Layman, F. Jahoor, and R. R. Wolf, (). Whole body and plasma protein synthesis in exercise and recovery in human subjects. Am. J. Physiol. Endocrinol. Metab. : E -E .
- . CAVAS Levent – CAVAS bulent –onso, y (). Effects of underwater rugby on the plasma concentrations of urea, uric acid, creatinine, albumin, globulin and bilirubin. Exercise and society journal of sport science, (), P. .
- . Davidson, R. T., Robertson, J.D., Ggalea, G. & Maughan, R.J., (). Hematological changes associated with marathon running. Int J Sports Med. ; : - .
- . Davies, C.T.M, and J.D.Few (). Effect of exercise on adrenocortical function. J.APPL. physiol. -

-
- . Apple et al
 - . Grossman et al
 - . Rothschild
 - . Gordan et al

- . Del corral .Pedro, Edward T. Howley, Mike H artsell, Muhammad Ashraf, and Mary sue younger. (). Metabolic effects of low cortisol during exercise in humans. J Appl Physiol, - .
- . Fry et al. (). Biological responses to overload training endurance sports. Euro J Appl Physiol, : - .
- . Gillen, C. M., R. Lee, G. W. Mack, C. M. Tomaselli, T. Nishiyasu, and E. R. Nadel (). Plasma volume expansion in humans after a single intense exercise protocol. J. Appl. Physiol. : - .
- . Gordon, A. H. . Factors influencing plasma proteins synthesis by the liver. Biochem. J. P.
- . Gray AB, et al. (). Granulocyte activation induced by intense interval running. J Leu Biology, - .
- . Grossman J., Yalow A. A., Weston R. E, (). Albumin degradation and synthesis as influenced by hydrocortisone, corticotrophin and infection. Metabolism; - .
- . Hardld A. DAVIS, and Jack R. Bassett, PhD. Bvscmmed Vet, Grege.Gass, (). Serum cortisol response to incremental work in experienced and Naïvsubjects, psychosomatic medicine, Vol. , No .
- . Haskell, A., E. R. Nadel, N. S. Stachenfeld, K. Nagashima, and G. W. ack, () Transcapillary escape rate of albumin in humans during exercise-induced hypervolemia. J. Appl. Physiol. : - .
- . Heather Margaret Purnell, MSc (). Some physiological changes in female athletes during and after exercise. A thesis in partial fulfillment of the requirements for the degree of Master of Science in exercise physiology at Massey University, Palmerston north New Zealand.NO; - .
- . Huey- June wu, kung-tunq Chen, bing- wu shee, hung-cheng cheng, yi-Jen hungering – sen yong (). Effect of h ultra- marathon on biochemical and hematological parameters. World J Gastroentrol; (): - .
- . Hunter, K. A. Ballmer, P. E. Anderson, S. E. Broom J. Garlick, P. J. and M. A. McNurlan (). Acute stimulation of albumin synthesis rate with oral meal feeding in healthy subjects. Clin. Sci. : - .
- . Kapple. J, J.E.minton, K.M.PARSONS, m.e.Dikeman, and D.E.Leith (). Influence of treadmill exercise on pituitary- adrenal secretions, other blood constituents, and meat Quality of sheep, J.Anim.Sci... .
- . Kristjan port, et al. (). Cortisol acute responses to exercise. Dept.Med& Biol, win.ee. - .
- . Matthew B. jamieson. (). The effect of intermittent hypoxic exposure on hemorheology of elite middle distance runners. For the degree of master of phylsophy, Griffith university gold coast Australia. NO: - .
- . Mischler Isbelle, Borie yeves, et al (). Human albumin synthesis is increased by an ultra-endurance trial. Medicne& Science in sport& exercise, DOC .
- . Mundie, T. G., A. J. Januszkievicz, D. B. Rayburn, D. G. Martin, and G. R. Ripple, (). Effects of conditioning and maximal incremental exercise on oxygen consumption. Am. J. Vet. Res.
- . Murray, E. Allen, Barbara, M.D, et al (). Plasma volume expansion following mild aerobic exercise. Sport med. Training a rehab. Vol. . pp. - .
- . Nagashima, Kei. Cline, Gary W. Mack, Gary W. Shulman, I. Gerald and R. Nadel Ethan. (). Intense exercise stimulates albumin synthesis in the upright posture. Vol. , Issue , - .
- . Petr N. Uchakain, Elena P. Gotovtseva, Jim Stray- Gundersen (). Immune and neroendocrine alterations in marathon runners. The journal of Applied Research Vol. , NO. Fall.
- . Rocker, L. kirsch K.A. and Stoboy H. (). Plasma volume, albumin and globulin concentrations and their intervascular masses a comparative study in endurance athletes and sedentary subjects. J.APPL. physiol. - .
- . Rothschild, M A.; Oratz, M; Wimer, E; Schreiber, S S. ().Studies on albumin synthesis: The effects of dextran and cortisone on albumin metabolism in rabbits studies with albumin-I . J Clin Invest Mar; (): - .

-
- . Rudolph D.L, Mcduleye (). Cortisol and effective to exercise. Department of sport and exercise science, university of north Carolina – Grensboro, NC , EAIS-UNIS.
 - . Smirnov. I. Yu, Levin. V. N and Zdyumaeva. N. P, (). Protein adsorption on erythrocytic membrancse and its effect on erythrocyte rheology in athletes during competition exercise. Journal Human physiology, VOI. NO. .
 - . Spharmacist U. continuing education (). Clinical review of appropriate uses for albumin. The CE article is supported by an unrestricted educational grant from alpha therapeutic corporation, ACP program NO. - - - -HO .
 - . Van Beaumont, W. Strand, J. C. Petoskey, J. S. Hipskind, S. G. and Greenleaf J. E, (). Changes in total plasma content of electrolytes and proteins with maximal exercise J Appl Physiol : - - .
 - . Vigas M, et al. (). Plasma catecholamine and rennin activity in wrestlers flowing vigourous swimming. Int J Sport Med, : - - .
 - . Wasserman K, Hansen J, Sue DY, Casaburi R, & Whipp BJ. () Principles of exercise testing and interpretation. th edition. Lippincott, Williams & Wilkins, Philadelphia. PP - .

