



Evaluation of Serum Glycoprotein, Seromuroid, Total Protein And Other Related Biochemical Parameters In Women With Breast Cancer

Jamal.A.AL. Jabbar.Attawi^{1*} and Suhair Hameed Rasheed²

1. Foundation of Technical Education /Medical Technology Mansour-**IRAQ**
2. Al-Yarmook Teaching Hospital-Baghdad-**IRAQ**

Email: rusul.aljabbar@yahoo.com

Accepted on 7th February 2015

ABSTRACT

Glycoprotein is a protein containing branching chains of carbohydrate. Seromuroid fraction is a carbohydrate rich of serum protein. Serum total protein depends on the balance between synthesis and their catabolism or loss from body. This biochemical marker may be elevated in patients with breast cancer. To study the relationship between glycoprotein, seromuroid, total protein, alkaline phosphatase and ferritin in patients with different stages of breast cancer.

Keywords: Breast cancer, biochemical marker, Glycoprotien, Seromuroid, Ferritin.
