
quantitative study of serum womanimmunoglobulins in diabetic pregnant

iman mohamed amin farid

Serum immunoglobulin , IgG IgM and IgA , levels were measured in 30 diabetic pregnant ladies during the 3 trimesters of pregnancy ,30 normal pregnant. , 10 diabetic nonpregnant patients . and 10 normal controls A statistically significant rise in igA was found in dia-betics whether pregnant or not . The'level of IgG declined in the second and third trimesters of both normal and diabetic pregnancy. Significant rise , p 0.05 , of IgM and IgA was found in the diabetic pregnant compared to the normal pregnant group Significant rise of IgA was found in the diabetic nonpregnant group compared to the -normal_controls .-Primigravidae had significantly higher immunoglobulin values p