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phosphorus.6-Complete urine analysis & 24 hours urinary calcium.7-Kidney functions test (i.e.;blood urea & serum creatinine).8-Liver functions test (i.e; AST, ALT,Serum Albumin).9-Complete blood picture.Our results demonstrated the following :•Age was insignificantly correlated with T score of BMD of the spine and femoral neck ($P>0.05$)•Age was insignificantly correlated with the bone specific alkaline phosphates ($P>0.05$):' But significantly correlated with the C-telopeptid ($P0.05$).•Sex was insignificantly correlated with the bone specific alkaline phosphates & C-telopeptid ($P>0.05$).•Complete lesion was highly significantly correlated with T score of BMD of the spine ($P0.05$).•The level of lesion either high or low was significantly correlated with the T score of BMD of the spine and femoral neck ($P0.05$)•The duration of the lesion either more or less than three years was insignificantly correlated with the T score of 131VID of the spine and femoral neck ($P>0.05$) .•The duration of the lesion either more or less than three years was -significantly correlated with the both bone specific alkaline phosphates& C telopeptid (P