

ABSTRACT:

Albino mice (*Mus musculus*) were divided into 5 groups containing five mice in each group.

Group 1 is served with *Chelidonium majus* 30 potency ,Group2 was served with *Chelidonium*

majus Q,Group3 was served with *Lycopodium clavatum* to 100 potency ,Group 4 was served

Lycopodium clavatum Q, and group 5 was served as controlled. Three drops of medicine to each

group for the time of six weeks, effect of these medicines were on mice liver and kidney and

blood cells. There was reduction in serum enzymes (GPT, GOT,ALP,Bilirubin, Creatinine, Urea,

Serum urea) level . Histological studies were also shown significant results on liver and kidney

of mice treated with above medicines. RBCs , WBCs , and Platelets were also showed increased.

It was also observed that during experimental period no pregnancy was seen in *Lycopodium*

clavatum treated mice.