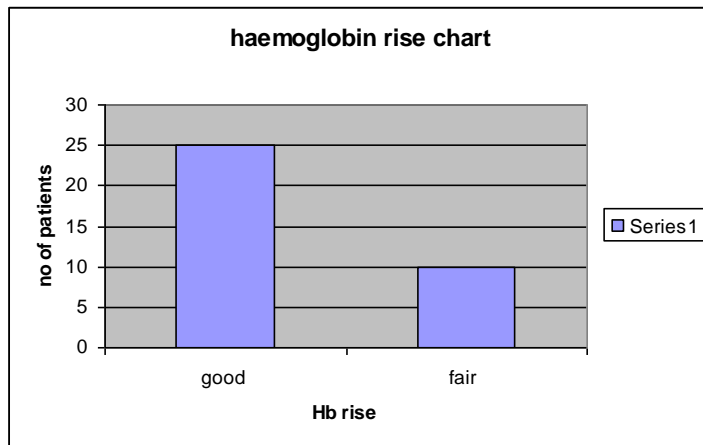


## CLINICAL TRIAL REPORT OF SANGFER LIQUID

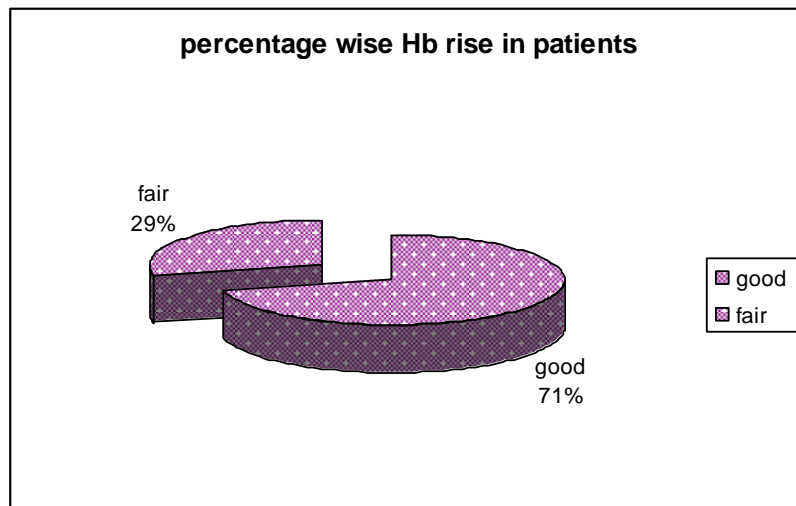
A randomized clinical trial conducted on "SANGFER LIQUID" manufactured by Sagar Pharmaceuticals, at "Brindavan Nursing Home", Chamrajpet, Bangalore by Dr.Uma Prakash MBBS.DGO. MD.

### Observations & Results:

Based on this report it can be concluded that 25 patients had good rise & 10 patients had fair rise in the Hb%

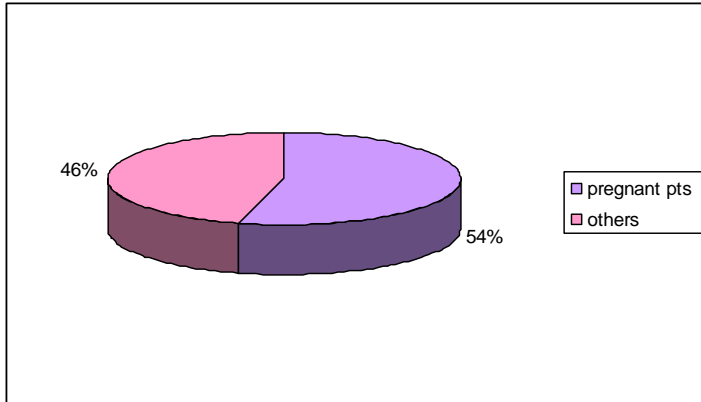


Analysis of the Hb% rise shows that 71% had good rise & 29% had fair rise in the Hb



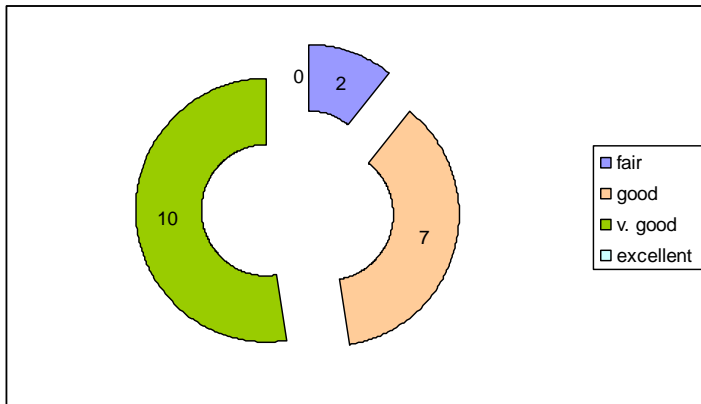
During the course of 2-3 months it was noted that none of the patients had any adverse effects. More over, the patients had appreciated the taste & acceptance of the Sangfer Liquid was good.

Out of 35 patients in the trial, No of pregnant patients were 19 (54 %).

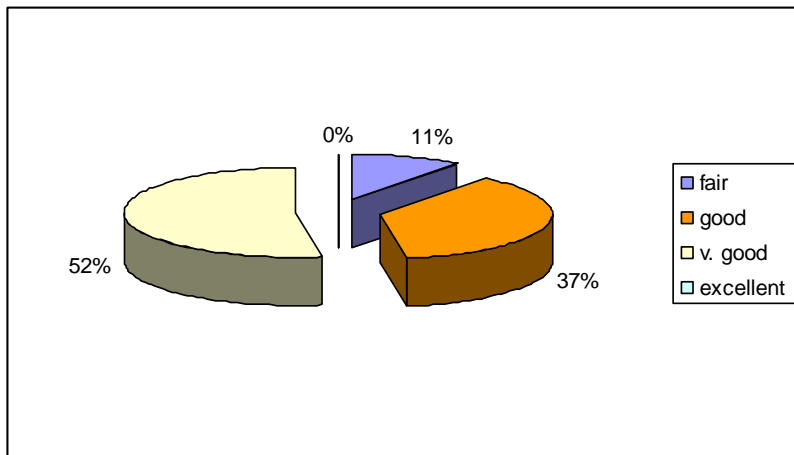


Out of these 19 pregnant cases in the study, haemoglobin percentage was as follows:

**Graphical presentation of the results obtained by the pregnant ladies in the study**



**Percentage wise graphical presentation of the results obtained among pregnant cases**



Therefore 52% of the pregnant ladies had very good result with the rise of 3 gm%, 37% of the pregnant ladies had good results with the rise of 2 gm% & 11% of them had fair results with the rise of 1 gm%

**Conclusion:**

From the study report it can be concluded that,

- 1) SANGFER Liquid is effective in patients with both mild & severe anemia & also in patients with symptoms such as tiredness, fatigue ..etc.
- 2) SANGFER Liquid gave a significant rise in Hb by 2-3 gm% without any adverse effect
- 3) SANGFER Liquid was found to be useful & safe during pregnancy.
- 4) Ideal duration for intake of SANGFER Liquid in anemia was 2-3 months.
- 5) SANGFER Liquid was well accepted and the patient's compliance was good.