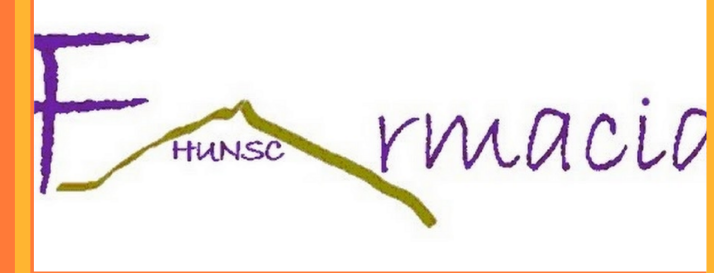
PHARMACOTHERAPEUTICAL PROFILE

BEFOREAND AFTER LIVER



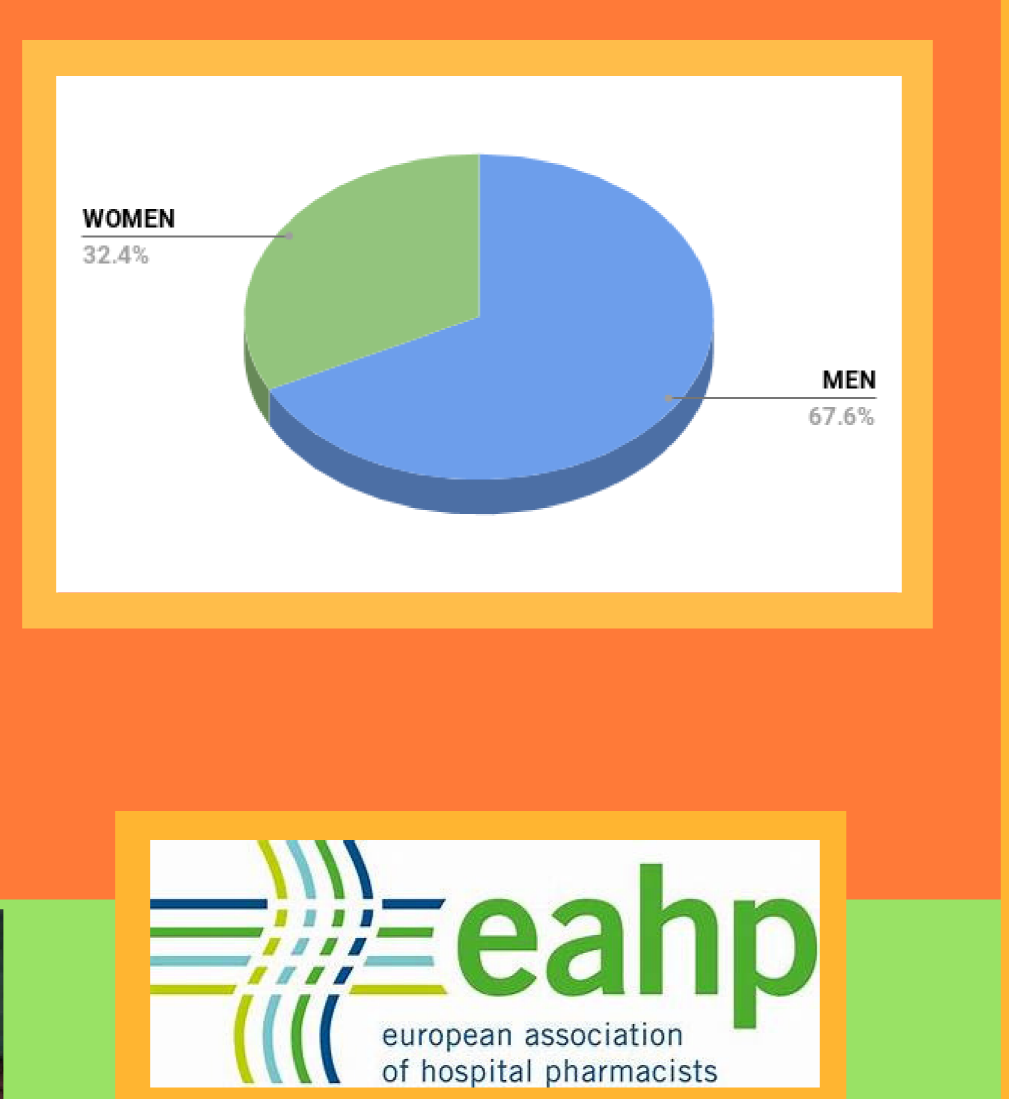




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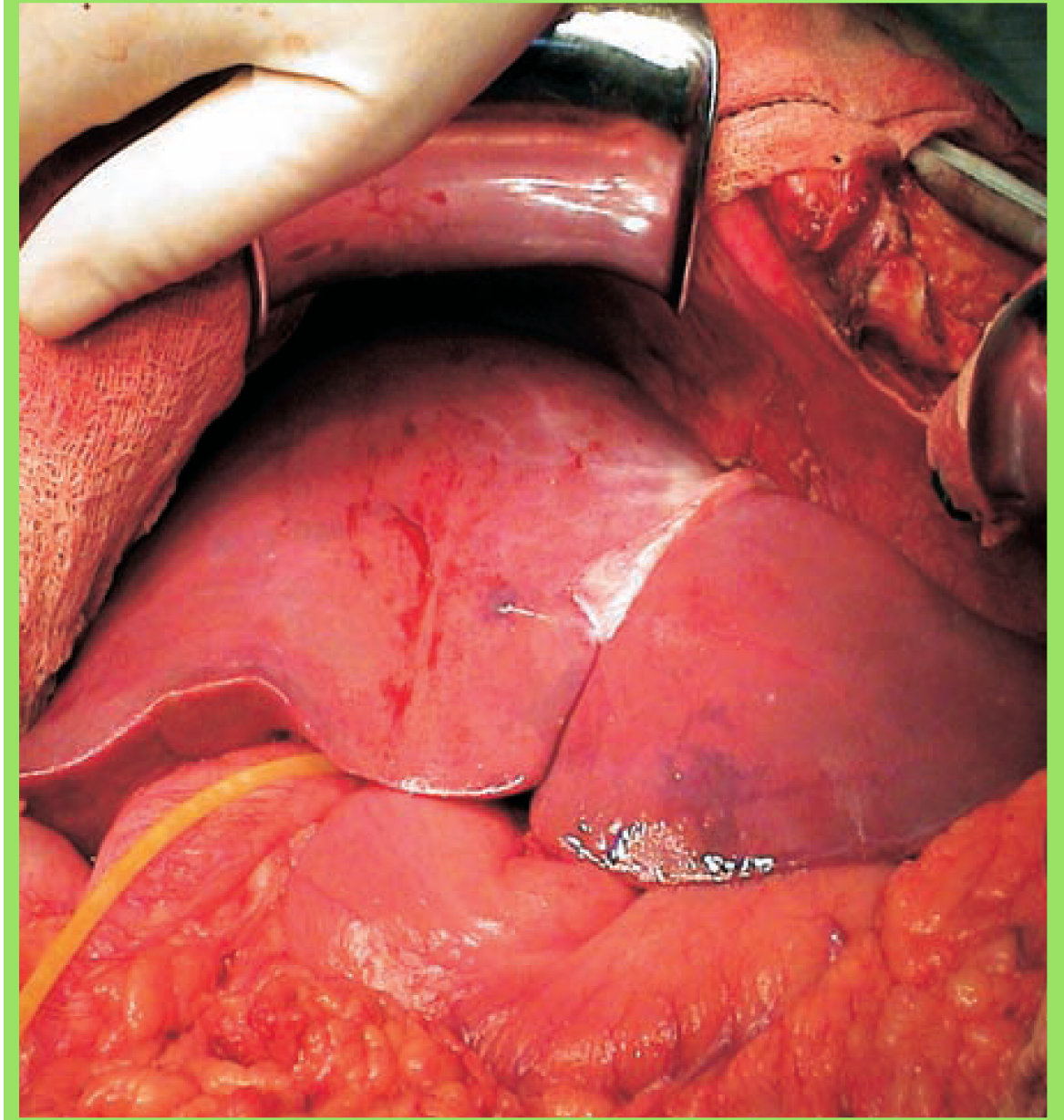
PURPOSE To evaluate the quantitative difference in the number of drugs after liver transplantation



MATHERIAL AND METHODS

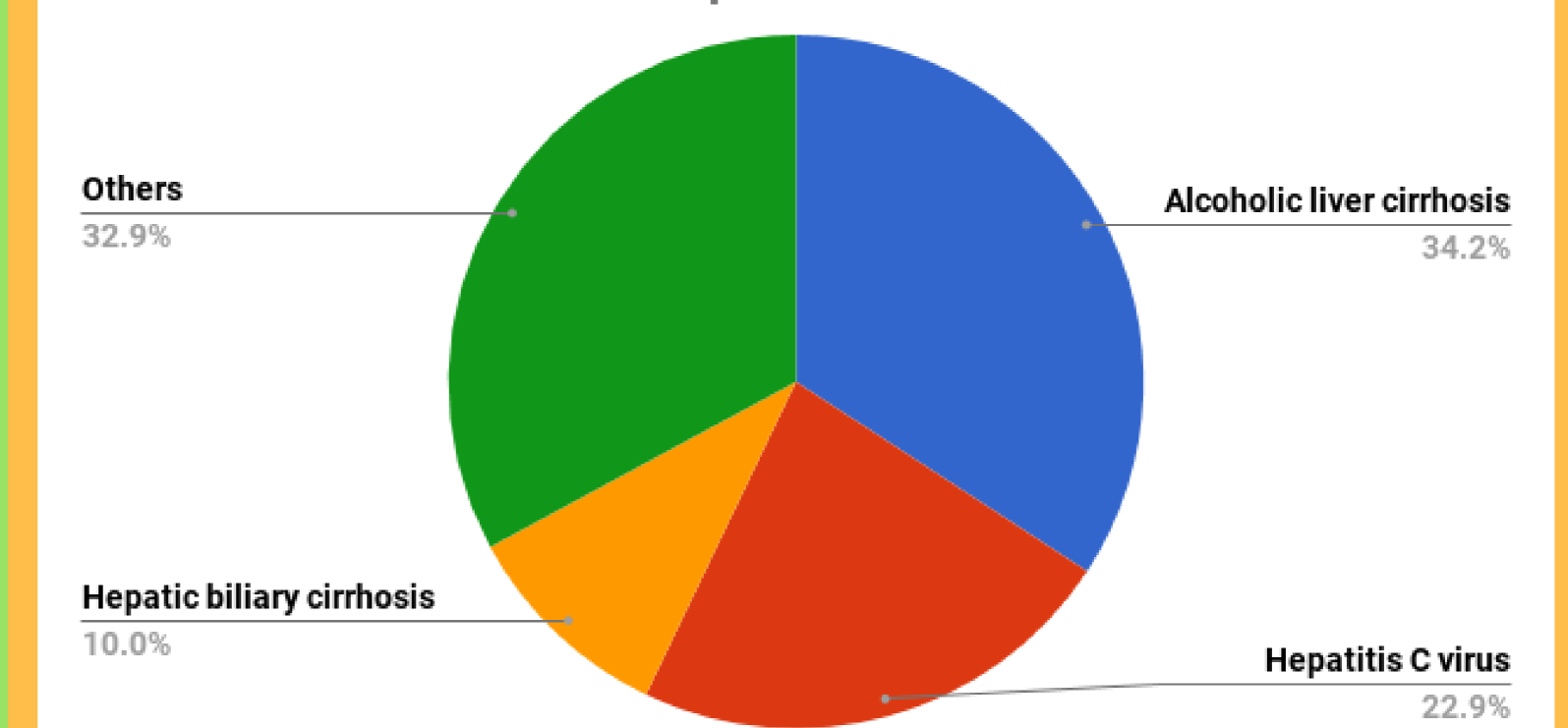
Series of cases undergoing liver transplantation over a two-year period. The data collected were: - Sex

- Age
- Cause of transplantation
- Number of drugs before and



after transplantation.





CONCLUSION

The increase in the number of drugs after liver transplantation is significant, which, together with a greater complexity of the dispensing and administration conditions of some of the drugs, makes these patients benefit from receiving care pharmacist at the time of discharge, by delivering a personalized medication schedule.

RESULTS

- 71 patients underwent liver transplantation in our hospital
- The mean age was 53±11 years
- The mean number of medications taken by these patients was 4.92±3, while the mean in the hospital discharge was 11.71±2.
- All patients were discharged from the hospital with hospital diagnosis medicines with an average was 2.65±0.54 medicines and 36.4% with hospital use medicines.

