

PRECAUTIONARY CANCELLATION: TOOL TO IMPROVE PATIENT SAFETY



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PURPOSE

✓ Analyze precautionary cancellations made in a hospital and quantify the degree of accentance of them

MATERIAL AND METHODS

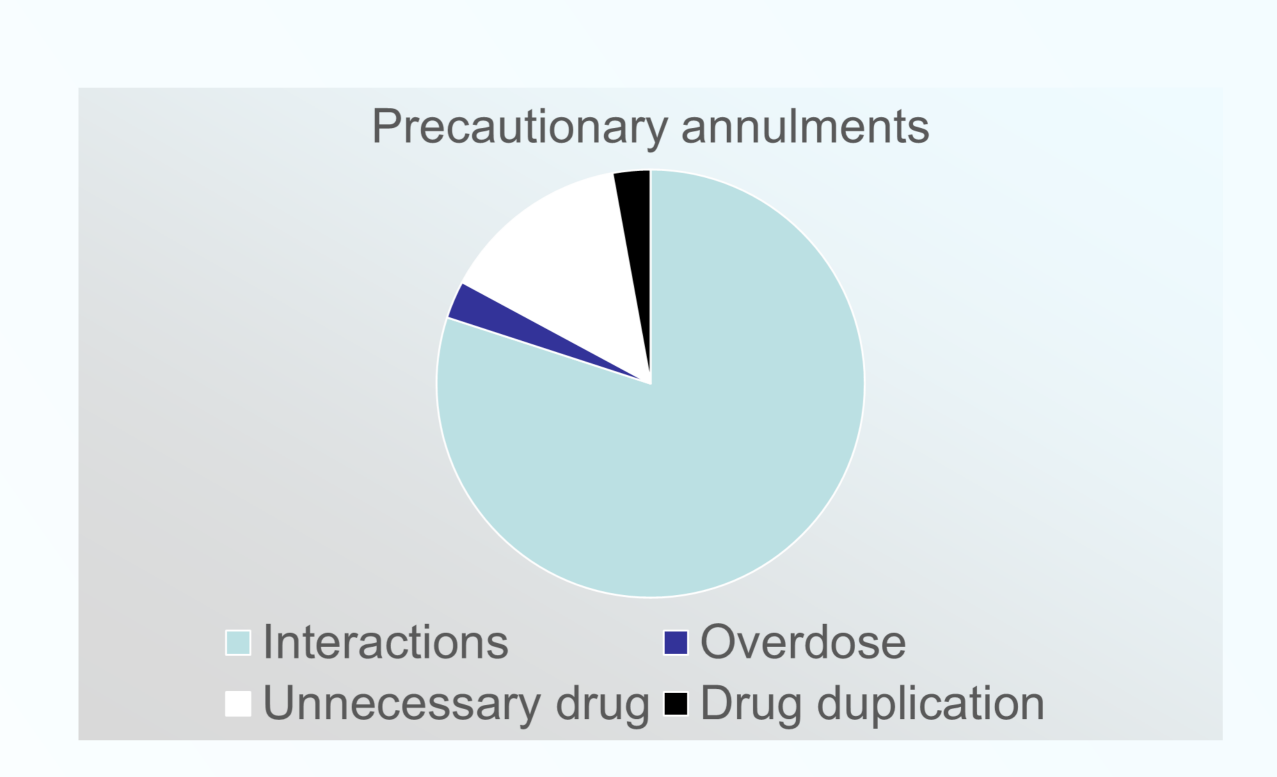
- ✓ Prospective observational study conducted in a hospital
- ✓ Duration: 5 months
- ✓ Patients included oncohematologic outpatients
- ✓ Sources of information: digital clinical history, dispensing module and electronic prescription program y Farmis_Oncofarm v4.0.11.164
- ✓ The precautionary annulments were classified into (safety):
 - Interactions: category X (avoid combination) and category D (modification therapy)
 - Overdose
 - Unnecessary drugs
 - Drug duplication

RESULTS

- ✓ Thirty five precautionary annulments were made by the pharmacist
- ✓ Degree of acceptance of doctors: 100%

✓ The precautionary annulments detected were:

- Interactions: 80%
 - □category X (avoid combination) 85% and
 - □category D (modification therapy) 16%
- Overdose 2,86%
- Unnecessary drugs 14,28%
- Drug duplication 2,86%



CONCLUSIONS

- ✓ Precautionary annulments show that it is a Good patient safety tool
- ✓ The data from the series studied soy a degree of acceptance by the prescribing physicians

ACKNOWLEDGEMENTS



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