

# IMPACT OF PHARMACEUTICAL CONSULTATIONS FOR NEW ORAL ONCOLOGY AGENTS

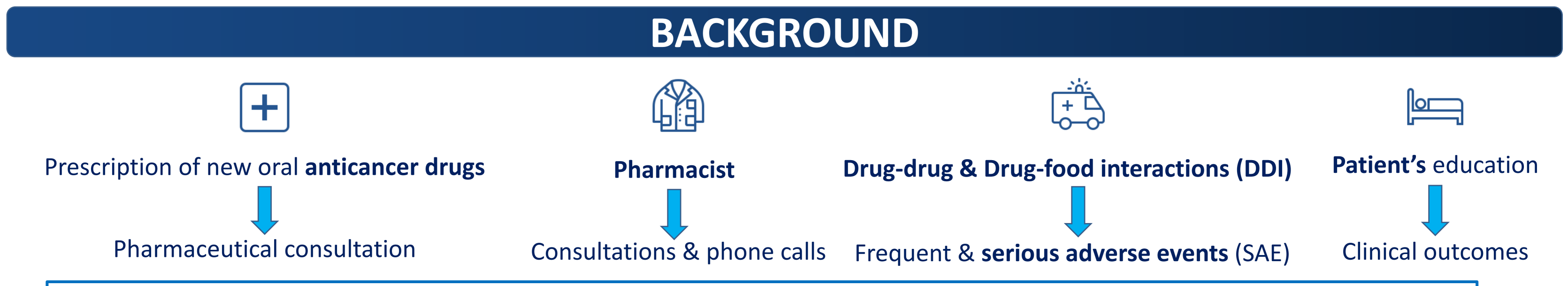


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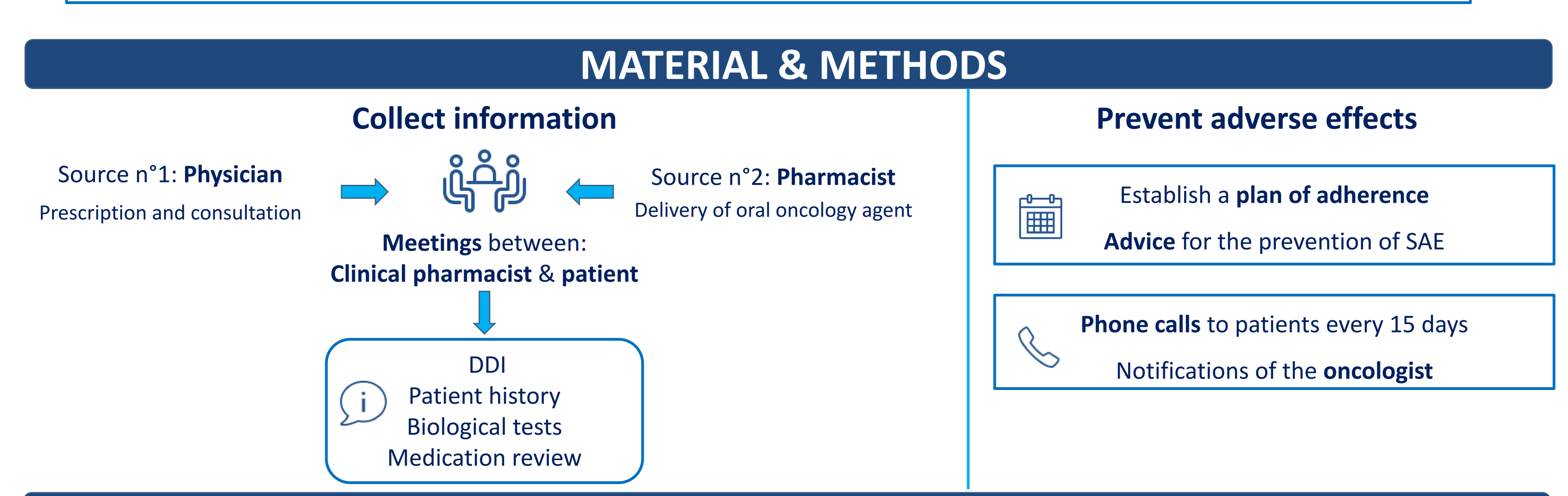
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#### Objective

Evaluate the impact of pharmaceutical consultations in the oncology department



## RESULTS

Consultation	Drug-drug interactions	Toxicity
16 Patients	61% total DDI	
18 Interviews	> 12% of contraindication	16%  Grade I-II
52 Phone calls	> 34% of warnings	■ Grade III-IV
63 years old (average)	> 54% of use precautions	84%

#### DIRECT RESULTS FROM THE CLINICAL PHARMACIST'S CONSULTATION



All the drug-drug interactions avoided



3 patients: Referred to another healthcare professional

5 patients: Emergency visit to the oncologist

## DISCUSSION AND CONCLUSION

