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**AIM & OBJECTIVES**

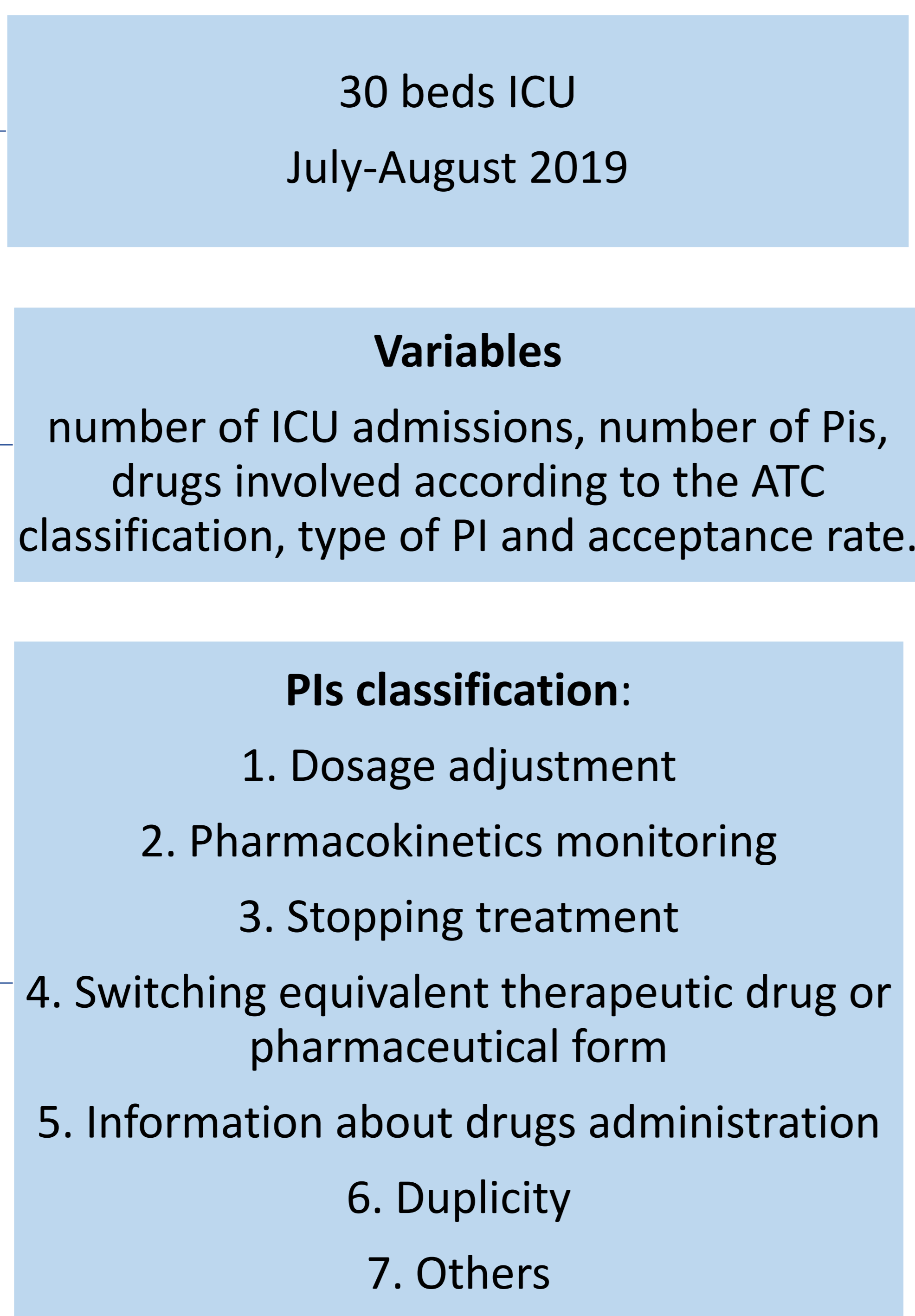
To describe the pharmaceutical interventions (PIs) carried out by a resident pharmacist and its acceptance in a tertiary referral hospital.

**CONCLUSION & RELEVANCE**

The clinical pharmacist integration in the ICU enhances the pharmacotherapy optimization of critical patients, especially through pharmacokinetic monitoring and interventions related to anti-infective drugs. The acceptance rate was greater than 90%, which indicates a considerable concern by the ICU team.

**MATERIALS & METHODS**

Pharmaceutical interventions (PI)



**RESULTS**

