Table 2: description of pharmacist's interventions

Only one choice per card

	INTERVENTION	DESCRIPTION
2.1	Addition of a new drug	Addition of a drug to the drug treatment of a patient.
2.2	Drug discontinuation	Discontinuation of a drug without any substitution
2.3	Drug switch	The present drug is being substituted by an other drug:
		- substitution for a generic drug or a therapeutic equivalent (according to the local formulary)
		- switch according to a local validated protocol
		- switch for a more adapted drug for the patient
2.4	Change of administration	- Parenteral / oral switch:
	route	 . alternative of an other drug with equivalent efficacy and possible oral administration . alternative of an oral form of a parenteral drug with the same bioequivalence. - choice of a route of administration more adapted for the patient.
2.5	Dung monitoring	
2.5	Drug monitoring	- Drug monitoring: INR, kaliemia, kinetics, symptoms Discontinuation / Request for a new lab test
		- Discontinuation / Request for a new dosage of a specific drug
2.6	Administration modalities optimisation	- Timing of administration: . Distribution of doses according to food intake, to drug-food, drug-drug interactions (without modification of the posology)
		. Information on the drug regimen (ie: take on an empty stomach, take during meals, take in the standing position)
		- Precisions on the modalities of administration (ie: mode of reconstitution, of dilution, length of perfusion)
2.7	Dose adjustment	- Dose ajustement for a drug with a narrow therapeutic index, according to its blood concentration, to renal and hepatic parameters or other lab test.
		- Dose adjustment according to patient's weight, age, clinical situation.
		- prolongation of the treatment duration
	1	