1	AMG	2	ATF	3	ATI	4	ATP	5	CAR
6	CF1	7	CF2	8	CF3	9	CF4	10	Others
11	GCC	12	GLI	13	LIN	14	LIP	15	MAC
16	MON	17	NTI	18	OTR	19	OXA	20	PAP
21	PEN	22	POL	23	QUI	24	SUL	25	TTC
26	MV hours	27	# pat <sub>atb</sub>	28	# pat <sub>MDR</sub>	29	$CAR_n$	30	$PAP_n$
31	Others <sub>n</sub>	32	QUI <sub>n</sub>	33	ATF <sub>n</sub>	34	$OXA_n$	35	PEN <sub>n</sub>
36	CF3 <sub>n</sub>	37	$GLI_n$	38	CF4 <sub>n</sub>	39	SUL <sub>n</sub>	40	NTI <sub>n</sub>
41	LIN <sub>n</sub>	42	$AMG_n$	43	$MAC_n$	44	CF1 <sub>n</sub>	45	$GCC_n$
46	$POL_n$	47	$ATI_n$	48	$MON_n$	49	LIP <sub>n</sub>	50	$TTC_n$
51	$OTR_n$	52	CF2 <sub>n</sub>	53	$ATP_n$	54	# pat <sub>tot</sub>	55	Post change
56	Insulin	57	Art nutrition	58	Sedation	59	Relax	60	Hepatic <sub>fail</sub>
61	Renal <sub>fail</sub>	62	Coagulation <sub>fail</sub>	63	Hemodynamic <sub>fail</sub>	64	Respiratory <sub>fail</sub>	65	Multiorganic <sub>fail</sub>
66	# transfusions	67	Vasoactive drug	68	NEMS	69	Tracheo <sub>hours</sub>	70	Ulcer <sub>hours</sub>
71	Hemo <sub>hours</sub>	72	C01 PICC 1	73	C01 PICC 2	74	C02 CVC - RJ	75	C02 CVC - RS
76	C02 CVC - LS	77	C02 CVC - RF	78	C02 CVC - LJ	79	C02 CVC - LF	80	# catheters