Development and Validation of a Risk Prediction Model of linezolid-induced thrombocytopenia in Vietnamese patients

Saturday, March 9, 2024

Objectives

- 1. Investigating risk factors of linezolid-induced thrombocytopenia (LI-TP)
- 2. Developing and validating a logistic regression model to predict LI-TP in Vietnamese patients

Data cleaning

Rows: 817

Source: Article Notebook

Columns: 58 <dbl> 90, 80, 79, 71, 72, 61, 60, 64, 92, 75, 86, 93, 6~ \$ patient_age <lgl> TRUE, TRUE, FALSE, FALSE, TRUE, FALSE, FALSE, TRU~ \$ patient_sex \$ LZD_dose_per_weight <dbl> 25.00000, 30.00000, 30.00000, 13.33333, 17.14286,~ <dbl> 27.22860, 63.15805, 29.93031, 50.89929, 10.87932,~ \$ baseline_CLCR \$ dept_ER <lgl> TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, T~ \$ dept_ICU <lgl> FALSE, TRUE, TRUE, TRUE, TRUE, TRUE, TRUE, FALSE,~ \$ baseline HGB <dbl> 96, 101, 86, 94, 86, 99, 98, 119, 60, 118, 99, 10~ \$ baseline_WBC <dbl> 6.75, 11.91, 14.05, 14.61, 7.92, 21.79, 13.27, 6.~ <dbl> 244, 180, 259, 179, 236, 113, 196, 154, 147, 101,~ \$ baseline PLT \$ LZD_duration <dbl> 6, 8, 15, 3, 7, 8, 22, 4, 3, 16, 14, 7, 13, 20, 6~ <lgl> FALSE, FALSE, FALSE, TRUE, TRUE, FALSE, TRUE, FAL~ \$ invasive ETI \$ invasive_CVC <lgl> FALSE, FALSE, TRUE, FALSE, TRUE, FALSE, TRUE, FAL~ <lgl> FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, F~ \$ invasive IHD \$ invasive_CRRT <lg>| < lg| > FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE, F~

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Source: Article Notebook

Descriptive statistics

Source: Article Notebook

	Overall, $N =$	FALSE, N	TRUE, N		95%	
Characteristic	817	= 553	= 264	OR	\mathbf{CI}	p-value
patient_age	62 (50 - 73)	61 (47 - 72)	64 (54 - 74)	1.02	1.01,	< 0.001
					1.03	
$patient_sex$	307 (38%)	207 (37%)	100 (38%)	1.02	0.75,	> 0.9
					1.38	
LZD_dose_per	w^eigh 20.0 -	21.8 (20.0 -	21.8 (19.4 -	0.99	0.96,	0.8
	24.0)	24.0)	24.6)		1.03	
baseline_CLCR	48 (21 - 83)	55 (26 - 88)	32 (15 - 64)	0.99	0.99,	< 0.001
					0.99	
$\operatorname{dept} \operatorname{\underline{\hspace{1pt}-ER}}$	140~(17%)	95~(17%)	45~(17%)	0.99	0.67,	> 0.9
					1.45	
$\operatorname{dept}_{-}\operatorname{ICU}$	391~(48%)	241~(44%)	150~(57%)	1.70	1.27,	< 0.001
					2.29	
$baseline_HGB$	102 (89 - 120)	105 (91 -	98 (85 - 117)	0.99	0.98,	< 0.001
		121)			0.99	
$baseline_WBC$	12 (8 - 17)	12 (8 - 17)	12 (8 - 18)	1.01	0.99,	0.4
					1.03	
$baseline_PLT$	206 (142 -	234 (167 -	154 (103 -	0.99	0.99,	< 0.001
	288)	309)	211)		0.99	
LZD_duration	9.0 (6.0 -	9.0 (6.0 -	10.0 (6.0 -	1.03	1.01,	0.018
	14.0)	13.0)	14.0)		1.06	
$invasive_ETI$	387 (47%)	231~(42%)	156~(59%)	2.01	1.50,	< 0.001
					2.72	
$invasive_CVC$	424~(52%)	247~(45%)	177~(67%)	2.52	1.86,	< 0.001
					3.43	
$invasive_IHD$	$111 \ (14\%)$	64~(12%)	47~(18%)	1.65	1.10,	0.016
					2.49	
invasive_CRRT	148 (18%)	65~(12%)	83 (31%)	3.44	2.39,	< 0.001
					4.98	
${\bf comorb_HTN}$	333~(41%)	218 (39%)	115~(44%)	1.19	0.88,	0.3
					1.60	

	Overall, N =	FALSE, N	TRUE, N		95%	
Characteristic	817	= 553	= 264	\mathbf{OR}	\mathbf{CI}	p-value
comorb_DM	222~(27%)	150 (27%)	72 (27%)	1.01	0.72,	>0.9
	222 (227)	100 (0104)	0.4 (0.004)	- - 0	1.40	
comorb_HF	226~(28%)	132~(24%)	94 (36%)	1.76	1.28,	< 0.001
	20 (2.007)	10 (9 407)	19 (4.007)	1 40	2.42	0.2
comorb_angina	32 (3.9%)	19 (3.4%)	$13 \ (4.9\%)$	1.46	$0.69, \\ 2.97$	0.3
comorb_cirr	48 (5.9%)	20 (3.6%)	28 (11%)	3.16	1.75,	< 0.001
	(0.0,0)	_= (===,0)	_= (, _)	0.20	5.80	(*****
comorb_COPD	39 (4.8%)	25 (4.5%)	14 (5.3%)	1.18	0.59,	0.6
	,	,	, ,		2.28	
$comorb_CVA$	93 (11%)	64~(12%)	29 (11%)	0.94	0.58,	0.8
					1.49	
${f comorb_MI}$	20~(2.4%)	15~(2.7%)	5 (1.9%)	0.69	0.22,	0.5
					1.81	
$comorb_K$	$67 \ (8.2\%)$	44~(8.0%)	23~(8.7%)	1.10	0.64,	0.7
					1.85	
comorb_hemate	$\mathbf{ologfic}(\mathbf{d}.6\%)$	27 (4.9%)	$19 \ (7.2\%)$	1.51	0.81,	0.2
			4 04		2.75	
comorb_hema	$61 \ (7.5\%)$	$37 \ (6.7\%)$	24 (9.1%)	1.39	0.81,	0.2
	101 (1004)	00 (1004)	00 (0004)		2.37	
$infect_sepsis$	$134 \ (16\%)$	66 (12%)	68~(26%)	2.56	1.76,	< 0.001
· · C · · · · CAD	110 (1407)	70 (1907)	40 (1007)	1 50	3.74	0.005
$infect_CAP$	118 (14%)	$70 \ (13\%)$	48 (18%)	1.53	1.02,	0.037
infect_HAP	375 (46%)	255 (46%)	120 (45%)	0.97	$2.28 \\ 0.73,$	0.9
IIIect_IIAI	373 (4070)	255 (4070)	120 (4570)	0.91	1.31	0.9
infect_SSTI	133 (16%)	100 (18%)	33 (13%)	0.65	0.42,	0.044
	100 (1070)	100 (1070)	00 (10/0)	0.00	0.98	0.011
infect_CNS	68 (8.3%)	46 (8.3%)	22~(8.3%)	1.00	0.58,	>0.9
_	()	()	()		1.68	
$infect_IAI$	50 (6.1%)	34 (6.1%)	16 (6.1%)	0.98	0.52,	>0.9
	,	,	, ,		1.79°	
$infect_UTI$	53~(6.5%)	37 (6.7%)	16~(6.1%)	0.90	0.48,	0.7
					1.62	
$infect_BJI$	$11\ (1.3\%)$	$10 \ (1.8\%)$	1~(0.4%)	0.21	0.01,	0.13
					1.09	
infect_septicem	ia 237 (29%)	148~(27%)	89 (34%)	1.39	1.01,	0.041
					1.91	
$comed_aspirin$	47~(5.8%)	$30 \ (5.4\%)$	17~(6.4%)	1.20	0.64,	0.6
					2.19	

	Overall, N =	FALSE, N	TRUE, N		95%	
Characteristic	817	= 553	= 264	\mathbf{OR}	\mathbf{CI}	p-value
comed_diclofer	nac 27 (3.3%)	20 (3.6%)	7 (2.7%)	0.73	0.28, 1.66	0.5
comed_ibuprof	fen 26 (3.2%)	15~(2.7%)	11 (4.2%)	1.56	0.69, 3.42	0.3
comed_paracet	tam 351 5 (43%)	244 (44%)	111 (42%)	0.92	0.68, 1.23	0.6
$comed_penicill$	lin 123 (15%)	78 (14%)	45 (17%)	1.25	0.83, 1.86	0.3
$comed_cepha$	207~(25%)	149~(27%)	58~(22%)	0.76	0.54, 1.08	0.13
comed_carbap	ene 56 4 (71%)	382~(69%)	202~(77%)	1.46	1.05, 2.05	0.028
$comed_cotrimo$	\mathbf{pxa} \mathbf{z}	37 (6.7%)	28 (11%)	1.65	0.98, 2.76	0.055
comed_vancom	nyci 6 8 (8.3%)	$42 \ (7.6\%)$	26~(9.8%)	1.33	0.79, 2.21	0.3
comed_levoflox	(31%)	161 (29%)	89 (34%)	1.24	0.90, 1.69	0.2
comed_teicopla	anin 7 (4.5%)	$23\ (4.2\%)$	14~(5.3%)	1.29	0.64, 2.52	0.5
comed_ethamb	outo§ (1.0%)	5~(0.9%)	3 (1.1%)	1.26	0.26, 5.17	0.8
comed_pyrazin	namið (1.5%)	6 (1.1%)	6 (2.3%)	2.12	0.66, 6.84	0.2
comed_rifampi	in 17 (2.1%)	10 (1.8%)	7~(2.7%)	1.48	0.53, 3.89	0.4
comed_heparin	$\mathbf{n} = 207 \; (25\%)$	108 (20%)	99 (38%)	2.47	1.78, 3.43	< 0.001
$comed_clopido$	gre#0 (4.9%)	30 (5.4%)	10 (3.8%)	0.69	0.31, 1.38	0.3
comed_enoxap	ari ß 50 (43%)	233~(42%)	117 (44%)	1.09	0.81, 1.47	0.6
comed_dexame	et has5 n(13%)	71 (13%)	34 (13%)	1.00	0.64, 1.54	>0.9
comed_amioda	aron36 (4.4%)	17 (3.1%)	19 (7.2%)	2.45	1.25, 4.83	0.009
comed_furosen	nid 436 (53%)	260 (47%)	176 (67%)	2.25	1.66, 3.07	< 0.001
comed_haloper	rido š 2 (6.4%)	35~(6.3%)	17 (6.4%)	1.02	0.55, 1.83	>0.9

	Overall, N =	FALSE, N	TRUE, N		95%	
Characteristic	817	= 553	= 264	\mathbf{OR}	\mathbf{CI}	p-value
comed_valproic	32 (3.9%)	23 (4.2%)	9 (3.4%)	0.81	0.35, 1.73	0.6
comed_aceclofe	nac 0 (0%)	0 (0%)	0 (0%)		1.10	
comed naproxe	` ,	0 (0%)	0 (0%)			
comed_daptom	ycin (0.1%)	0 (0%)	1(0.4%)			
comed_cetirizin	6 (0.7%)	5(0.9%)	1(0.4%)			
$comed_simvas$	0 (0%)	0 (0%)	0 (0%)			
$comed_bisoprol$	lol 6 (0.7%)	4~(0.7%)	2(0.8%)			
comed_diltiazer	$\mathbf{m} = 0 \ (0\%)$	0 (0%)	0 (0%)			
comed_eptifibat	tid $0 (0\%)$	0 (0%)	0 (0%)			
comed_quinidir	$\mathbf{n} = 0 \ (0\%)$	0 (0%)	0 (0%)			
$comed_carbama$	aze ß i(1.0%)	8 (1.4%)	0 (0%)			
comed_phenyto	oin $0 (0\%)$	0 (0%)	0 (0%)			
comed_mirtaza	pin 0 (0%)	0~(0%)	0 (0%)			
comed_quetiap	in $4 (0.5\%)$	4~(0.7%)	0 (0%)			
$comed_ondanse$	$\mathbf{etrom}(0.7\%)$	4~(0.7%)	2~(0.8%)			
$comed_palonose$	etroù (0%)	0 (0%)	0 (0%)			
$comed_oseltam$	ivir $3 (0.4\%)$	1~(0.2%)	2~(0.8%)			
comed _quinin	0 (0%)	0 (0%)	0 (0%)			
$comed_pembro$	lizum\ab%)	0 (0%)	0 (0%)			
$comed_trastuzu$	$\mathbf{mab}\ (0\%)$	0 (0%)	0 (0%)			
comed_atezoliz	$\mathbf{umalb}(0\%)$	0 (0%)	0 (0%)			
comed_durvalu	$\mathbf{mab}0 \ (0\%)$	0 (0%)	0 (0%)			
$\operatorname{comed}_{\operatorname{IVIG}}$	0 (0%)	0 (0%)	0 (0%)			
$comed_tacrolin$	$\mathbf{nus} \ 1 \ (0.1\%)$	0 (0%)	1 (0.4%)			
$comed_fluorour$	` ,	0 (0%)	0 (0%)			
comed _irinotec	an $0 (0\%)$	0 (0%)	0 (0%)			
comed_leucovoi	rin 0 (0%)	0 (0%)	0 (0%)			
$comed_oxalipla$	tin $0 (0\%)$	0 (0%)	0 (0%)			

Source: Article Notebook

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	$\mathbf{BM1},$		$\mathbf{ND1},$	$\mathbf{ND2},$	TN1,	$\mathbf{TN2},$	
${\bf Overall},$	N =	$\mathbf{BM2},$	N =	N =	N =	N =	p-
Characterishic= 817	125	N = 77	180	116	100	219	value
patient_age62 (50 -	58 (43 -	60 (45 -	60 (45 -	59 (46 -	69 (60 -	66 (58 -	< 0.001
73)	69)	72)	68)	68)	78)	78)	

	BM1,		ND1,	ND2 ,	TN1,	TN2 ,	
${\bf Overall},$	N =	$\mathbf{BM2},$	N =	N =	N =	N =	p-
CharacterisMc= 817	125	N = 77	180	116	100	219	value
patient_sex 307	54	27	74	28	48	76	0.004
(38%)	(43%)	(35%)	(41%)	(24%)	(48%)	(35%)	
LZD_dose_pær8_we	eigh 2 2.6	21.4	21.4	21.8	24.0	21.8	0.027
(20.0 -	(20.0 -	(19.0 -	(19.4 -	(20.0 -	(20.0 -	(19.7 -	
24.0)	25.5)	24.0)	24.0)	24.0)	24.6)	24.0)	
$\mathbf{baseline} _\mathbf{C} \mathbf{L} \mathbf{C} \mathbf{R} 1 -$	50 (24 -	40 (17 -	70 (41 -	60 (27 -	29 (14 -	35 (17 -	< 0.00
83)	80)	86)	104)	95)	54)	67)	
dept_ER 140	7	9~(12%)	67	15	16	26	< 0.00
(17%)	(5.6%)		(37%)	(13%)	(16%)	(12%)	
$\mathbf{dept_ICU}$ 391	10	23	74	42	77	165	< 0.00
(48%)	(8.0%)	(30%)	(41%)	(36%)	(77%)	(75%)	
$\mathbf{baseline} \mathbf{HOB}(89 -$	105 (91)	99 (83 -	105 (89)	100 (88	99 (89 -	104 (91	0.2
120)	- 124)	118)	- 122)	- 118)	116)	- 120)	
$baseline_WBC(8 -$	11 (7 -	11 (7 -	12 (8 -	11 (7 -	12 (8 -	13 (9 -	0.024
17)	16)	17)	18)	15)	18)	18)	
baselinePLO ® (142	195	234	207	225	172	225	< 0.00
- 288)	(139 -	(160 -	(129 -	(127 -	(122 -	(161 -	
	247)	318)	292)	310)	245)	299)	
$LZD_dura@n(6.0 -$	8.0 (6.0)	10.0	10.0	9.0 (6.0)	11.0	9.0 (6.0)	0.3
14.0)	- 13.0)	(6.0 -	(6.0 -	- 12.0)	(6.0 -	- 12.0)	
		14.0)	14.0)		15.0)		
$invasive_ETI387$	63	30	112	49	48	85	< 0.00
(47%)	(50%)	(39%)	(62%)	(42%)	(48%)	(39%)	
invasive_CVQ24	75	30	100	48	50	121	0.008
(52%)	(60%)	(39%)	(56%)	(41%)	(50%)	(55%)	
invasive_IHD111	17	16	9	0(0%)	27	42	< 0.00
(14%)	(14%)	(21%)	(5.0%)		(27%)	(19%)	
invasive_CRR48	17	9 (12%)	53	5	20	44	< 0.00
(18%)	(14%)		(29%)	(4.3%)	(20%)	(20%)	
comorb_HTN33	42	31	49	28	59	124	< 0.00
(41%)	(34%)	(40%)	(27%)	(24%)	(59%)	(57%)	
$comorb_DM$ 222	28	24	28	27	31	84	< 0.00
(27%)	(22%)	(31%)	(16%)	(23%)	(31%)	(38%)	
comorb_HF 226	55	11	15	7	70	68	< 0.00
(28%)	(44%)	(14%)	(8.3%)	(6.0%)	(70%)	(31%)	
comorb_angin22	0 (0%)	0 (0%)	1	0 (0%)	13	18	< 0.00
(3.9%)			(0.6%)		(13%)	(8.2%)	
comorb_cirr 48	6	1	10	5	12	14	0.080
(5.9%)	(4.8%)	(1.3%)	(5.6%)	(4.3%)	(12%)	(6.4%)	

	$\mathbf{BM1},$		ND1,	ND2,	TN1,	TN2,	
${\bf Overall},$	N =	$\mathbf{BM2},$	N =	N =	N =	N =	p-
Characteriskie 817	125	N = 77	180	116	100	219	value
comorb_COP 3	3	0 (0%)	2	2	9	23	< 0.00
(4.8%)	(2.4%)	` ,	(1.1%)	(1.7%)	(9.0%)	(11%)	
comorb_C V3A (11%)	19	11	6	4	16	37	< 0.00
	(15%)	(14%)	(3.3%)	(3.4%)	(16%)	(17%)	
comorb_MI 20	10	3	2	0 (0%)	1	4	0.002
(2.4%)	(8.0%)	(3.9%)	(1.1%)		(1.0%)	(1.8%)	
comorb_K 67	5	5	8	6	11	32	< 0.00
(8.2%)	(4.0%)	(6.5%)	(4.4%)	(5.2%)	(11%)	(15%)	
comorb_hemattologic	cal 9	12	10	5	8	2	< 0.00
(5.6%)	(7.2%)	(16%)	(5.6%)	(4.3%)	(8.0%)	(0.9%)	
comorb_hema61	13	17	14	2	13	2	< 0.00
(7.5%)	(10%)	(22%)	(7.8%)	(1.7%)	(13%)	(0.9%)	
$infect_sepsis 134$	10	14	16	15	44	35	< 0.00
(16%)	(8.0%)	(18%)	(8.9%)	(13%)	(44%)	(16%)	
infect_CAP 118	7	6	11	1	26	67	< 0.00
(14%)	(5.6%)	(7.8%)	(6.1%)	(0.9%)	(26%)	(31%)	
infect_HAP 375	38	33	93	59	52	100	0.004
- (46%)	(30%)	(43%)	(52%)	(51%)	(52%)	(46%)	
infect_SSTI 133	33	34	1	4	23	38	< 0.00
- (16%)	(26%)	(44%)	(0.6%)	(3.4%)	(23%)	(17%)	
infect_CNS 68	0(0%)	5	24	20	4	15	< 0.00
- (8.3%)	()	(6.5%)	(13%)	(17%)	(4.0%)	(6.8%)	
infect_IAI 50	8	8 (10%)	1	$\stackrel{\cdot}{2}$	12	19	< 0.00
- (6.1%)	(6.4%)	, ,	(0.6%)	(1.7%)	(12%)	(8.7%)	
infect_UTI 53	6	8 (10%)	10	5	4	20	0.3
- (6.5%)	(4.8%)	()	(5.6%)	(4.3%)	(4.0%)	(9.1%)	
infect_BJI 11	3	0 (0%)	0 (0%)	$\stackrel{\cdot}{2}$	1	5	0.2
- (1.3%)	(2.4%)	,	()	(1.7%)	(1.0%)	(2.3%)	
infect_septicennia	35	24	57	60	7	54	< 0.00
- (29%)	(28%)	(31%)	(32%)	(52%)	(7.0%)	(25%)	
comed_aspirir47	8	9(12%)	3	0(0%)	5	22	< 0.00
- (5.8%)	(6.4%)	, ,	(1.7%)	· /	(5.0%)	(10%)	
comed diclofenac	24	0 (0%)	0 (0%)	1	0 (0%)	$\frac{1}{2}$	< 0.00
(3.3%)	(19%)	(/	(/	(0.9%)	(/	(0.9%)	
comed_ibuprofen	0 (0%)	0 (0%)	0 (0%)	2	0 (0%)	24	< 0.00
(3.2%)	(-, -)	(-, -)	(-, -,	(1.7%)	(-, -)	(11%)	, -
comed_paracetamol	66	0 (0%)	90	69	47	83	< 0.00
(43%)	(53%)	(-, 0)	(50%)	(59%)	(47%)	(38%)	,

	BM1,		ND1,	ND2,	TN1,	TN2,	
${\bf Overall},$	N =	$\mathbf{BM2},$	N =	N =	N =	N =	p-
CharacterisNic= 817	125	N = 77	180	116	100	219	value
comed_penicil2in	0 (0%)	5	34	19	17	48	<0.001
(15%)		(6.5%)	(19%)	(16%)	(17%)	(22%)	
comed_cepha207	12	10	35	33	11	106	< 0.001
(25%)	(9.6%)	(13%)	(19%)	(28%)	(11%)	(48%)	
comed_carbapenem	52	46	154	78	80	174	< 0.001
(71%)	(42%)	(60%)	(86%)	(67%)	(80%)	(79%)	
comed_cotrin65xazo	10 (0%)	5	18	14	9	19	0.010
(8.0%)		(6.5%)	(10%)	(12%)	(9.0%)	(8.7%)	
comed_vancofi@ycin	8	3	11	22	3	21	< 0.001
(8.3%)	(6.4%)	(3.9%)	(6.1%)	(19%)	(3.0%)	(9.6%)	
comed_levofl&@cin	27	6	24	20	34	139	< 0.001
(31%)	(22%)	(7.8%)	(13%)	(17%)	(34%)	(63%)	
comed_teicoplanin	0(0%)	0 (0%)	7	2	0 (0%)	28	< 0.001
(4.5%)			(3.9%)	(1.7%)		(13%)	
comed_ethandbuttol	0 (0%)	0 (0%)	2	6	0 (0%)	0 (0%)	< 0.001
			(1.1%)	(5.2%)			
comed_pyrazimamid	0 (0%)	0(0%)	5	7	0(0%)	0(0%)	< 0.001
(1.5%)	, ,	, ,	(2.8%)	(6.0%)	` ,	. ,	
comed_rifamplin	0(0%)	0(0%)	7	9	1	0(0%)	< 0.001
(2.1%)	, ,	, ,	(3.9%)	(7.8%)	(1.0%)	. ,	
comed_hepar207	12	2	74	24	33	62	< 0.001
(25%)	(9.6%)	(2.6%)	(41%)	(21%)	(33%)	(28%)	
comed_clopid@rel	7	4	1	0(0%)	8	20	< 0.001
(4.9%)	(5.6%)	(5.2%)	(0.6%)	, ,	(8.0%)	(9.1%)	
comed_enoxaborin	33	13	117	44	40	103	< 0.001
- (43%)	(26%)	(17%)	(65%)	(38%)	(40%)	(47%)	
comed_dexanh@thase	(0%)	0(0%)	74	20	$\stackrel{\cdot}{2}$	9	< 0.001
(13%)	, ,	, ,	(41%)	(17%)	(2.0%)	(4.1%)	
comed_amiod3fron	8	0(0%)	14	5	4	5	0.026
(4.4%)	(6.4%)	, ,	(7.8%)	(4.3%)	(4.0%)	(2.3%)	
comed_furosemid	72	15	81	49	71	148	< 0.001
(53%)	(58%)	(19%)	(45%)	(42%)	(71%)	(68%)	
comed_halop@ddol	$\stackrel{\cdot}{3}$	4	20	4	5	16	0.034
(6.4%)	(2.4%)	(5.2%)	(11%)	(3.4%)	(5.0%)	(7.3%)	
comed_valproi2	0 (0%)	1	10	5	3	13	0.024
- (3.9%)	` '	(1.3%)	(5.6%)	(4.3%)	(3.0%)	(5.9%)	
comed_acedofenac	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_naproven	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	

	BM1,		ND1,	ND2,	TN1,	TN2 ,	
${\bf Overall},$	N =	$\mathbf{BM2},$	N =	N =	N =	N =	p-
CharacterisMc= 817	125	N = 77	180	116	100	219	value
comed_dapit (oniy/ci)n	0 (0%)	0 (0%)	0 (0%)	1	0 (0%)	0 (0%)	0.4
- , - ,	, ,	, ,	, ,	(0.9%)	` ,	` ,	
\mathbf{comed} _cet $\mathbf{iri}(\mathbf{zii}_{\mathbf{i}})$	0(0%)	0 (0%)	0(0%)	0(0%)	0 (0%)	6	0.016
, ,	, ,	, ,	, ,	, ,	` ,	(2.7%)	
$\mathbf{comed}_{\mathbf{sim}} \mathbf{vas}(0\%)$	0(0%)	0 (0%)	0(0%)	0(0%)	0 (0%)	0(0%)	
$comed_bisop(ro781)$	4	0 (0%)	1	1	0(0%)	0 (0%)	0.031
- ,	(3.2%)	, ,	(0.6%)	(0.9%)	` ,	` ,	
comed_diltiazem	0 (0%)	0 (0%)	0(0%)	0(0%)	0 (0%)	0(0%)	
comed_eptifibatid	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0(0%)	0 (0%)	
comed_quinidim()	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0(0%)	0 (0%)	
comed_carbaimazepi	` /	0 (0%)	7	0 (0%)	0 (0%)	1	0.005
	, ,	, ,	(3.9%)	, ,	,	(0.5%)	
comed_phenyton	0 (0%)	0 (0%)	0(0%)	0(0%)	0(0%)	0 (0%)	
comed_mirtazanin	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_queti(a)pin()	1	1	0 (0%)	0 (0%)	0 (0%)	$\stackrel{\cdot}{2}$	0.5
— 1 (1)	(0.8%)	(1.3%)	()	()	()	(0.9%)	
comed_ondanset/ron	,	1	0 (0%)	3	0 (0%)	0 (0%)	0.020
_ (''')	(1.6%)	(1.3%)	(' ' ')	(2.6%)	(' ' ' ')	()	
comed_palon(set)ron	,	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_oseBta0mixir	1	1	1	0 (0%)	0 (0%)	0 (0%)	0.4
_	(0.8%)	(1.3%)	(0.6%)	()	()	()	
\mathbf{comed} _quinin(0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0(0%)	0 (0%)	
comed_pembro%izun	` /	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_trastuzemab	, ,	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_atez@li@@nal	` /	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_durvalumab	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
$\operatorname{\mathbf{comed}}_{-}\operatorname{\mathbf{IVIG}}(0\%)$	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_tacilo(linh)(s)	1	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0.5
	(0.8%)	, ,	,	,	· /	,	
comed_fluoro@%cil	0 (0%)	0~(0%)	0 (0%)	0(0%)	0 (0%)	0(0%)	
comed_irinote@an	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_leucovorin	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
comed_oxal@p@in	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
flag_ADR_T264_ID	34	22	59	35	38	76	0.5
(32%)	(27%)	(29%)	(33%)	(30%)	(38%)	(35%)	
ADR_CTCAE_max	` ,	` /	, ,	, ,	` /	, ,	< 0.00
1 85 (32%)	11	9 (41%)	17	7 (20%)	7 (18%)	34	
(-/	(32%)	` /	(29%)	` /	` /	(45%)	

	BM1,		ND1,	ND2,	TN1,	TN2,	
Overall,	N =	$\mathbf{BM2},$	N =	N =	N =	N =	р-
CharacterisMic= 817	125	N = 77	180	116	100	219	value
2 78 (30%)	10	6 (27%)	12	6 (17%)	17	27	
	(29%)		(20%)		(45%)	(36%)	
3 49 (19%)	4 (12%)	3 (14%)	17	7 (20%)	6 (16%)	12	
			(29%)			(16%)	
4 52 (20%)	9(26%)	4 (18%)	13	15	8 (21%)	3	
			(22%)	(43%)		(3.9%)	
$\mathbf{ADR}_\mathbf{onset}\underline{.0}\mathbf{f(2st}\text{-}$	2.0 (1.0	3.5(2.0)	4.0 (2.0	6.0 (2.5	4.0(2.0)	6.0 (2.0	0.15
10.0)	- 9.8)	- 7.8)	- 9.0)	- 11.0)	- 9.0)	- 11.0)	
ADR_PLT_catio	0.55	0.39	0.37	0.30	0.36	0.35	0.077
(0.22 -	(0.26 -	(0.21 -	(0.26 -	(0.16 -	(0.20 -	(0.25 -	
0.52)	0.64)	0.58)	0.50)	0.45)	0.48)	0.50)	

Source: Article Notebook

Model Performance

performance_type	C_index	calibration_intercept	calibration_slope
Apparent	0.7805907	0.0000000	1.0000000
Bootstrap	0.7460291	-0.0133039	0.8155761
K-fold	0.7508108	-0.0206981	0.9113817

Source: Article Notebook