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

Sunday, February 4, 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**

Source: Article Notebook

Rows: 780 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	780	= 520	= 260	OR	$\mathbf{CI}$	p-value
patient_age	62 (50 - 73)	61 (48 - 72)	64 (53 - 74)	1.02	1.01,	< 0.001
	,	,	,		1.02	
$patient\_sex$	292 (37%)	194 (37%)	98 (38%)	1.02	0.75,	> 0.9
					1.38	
LZD_dose_per	<b>w^eig(n2</b> 0.0 -	21.8 (20.0 -	21.8 (19.4 -	0.99	0.95,	0.5
	24.0)	24.0)	24.5)		1.03	
baseline_CLCR	46 (21 - 83)	55 (26 - 88)	32 (15 - 64)	0.99	0.99,	< 0.001
					0.99	
${ m dept}\_{ m ER}$	133~(17%)	89 (17%)	44~(17%)	0.99	0.66,	> 0.9
					1.46	
$\operatorname{dept}_{-}\operatorname{ICU}$	368~(47%)	221~(43%)	147~(57%)	1.76	1.30,	< 0.001
					2.38	
$baseline\_HGB$	102 (89 - 119)	105 (91 -	97 (85 - 117)	0.99	0.98,	< 0.001
		121)			1.0	
$baseline\_WBC$	12 (8 - 17)	12 (8 - 17)	12 (8 - 18)	1.01	0.99,	0.3
					1.03	
$baseline\_PLT$	203 (141 -	233 (165 -	151 (102 -	0.99	0.99,	< 0.001
	286)	310)	208)		0.99	
LZD_duration	9.0 (6.0 -	9.0 (6.0 -	10.0 (6.0 -	1.03	1.01,	0.016
	14.0)	13.0)	14.0)		1.06	
${\bf invasive\_ETI}$	363~(47%)	210~(40%)	153~(59%)	2.11	1.56,	< 0.001
					2.86	
$invasive\_CVC$	399 (51%)	226~(43%)	173~(67%)	2.59	1.90,	< 0.001
					3.54	
$invasive\_IHD$	$105 \ (13\%)$	$60 \ (12\%)$	45~(17%)	1.60	1.05,	0.027
					2.44	
invasive_CRRT	133 (17%)	$53 \ (10\%)$	80 (31%)	3.92	2.67,	< 0.001
					5.79	
$comorb\_HTN$	321~(41%)	208 (40%)	113~(43%)	1.15	0.85,	0.4
					1.56	

	Overall, $N =$	FALSE, N	TRUE, N		95%	
Characteristic	780	= 520	= 260	$\mathbf{OR}$	$\mathbf{CI}$	p-value
comorb_DM	214 (27%)	142~(27%)	72 (28%)	1.02	0.73, 1.42	>0.9
${\bf comorb\_HF}$	218~(28%)	126~(24%)	92~(35%)	1.71	1.42 $1.24$ , $2.37$	0.001
comorb_angina	31 (4.0%)	19 (3.7%)	12 (4.6%)	1.28	0.59, 2.64	0.5
${f comorb\_cirr}$	48~(6.2%)	20 (3.8%)	28 (11%)	3.02	1.67, 5.54	< 0.001
comorb_COPD	$38 \ (4.9\%)$	24 (4.6%)	14 (5.4%)	1.18	0.58,	0.6
comorb_CVA	90 (12%)	64 (12%)	26 (10%)	0.79	2.28 0.48, 1.27	0.3
$comorb\_MI$	20~(2.6%)	15 (2.9%)	5 (1.9%)	0.66	0.21, 1.73	0.4
$comorb\_K$	64~(8.2%)	41 (7.9%)	23~(8.8%)	1.13	0.66,	0.6
comorb_hemate	olo <b>gic(1</b> .9%)	27 (5.2%)	19 (7.3%)	1.44	1.92 0.77,	0.2
comorb_hema	60 (7.7%)	36 (6.9%)	$24 \ (9.2\%)$	1.37	2.63 0.79,	0.3
infect_sepsis	130 (17%)	62 (12%)	68 (26%)	2.62	2.33 1.78,	< 0.001
infect_CAP	112 (14%)	66 (13%)	46 (18%)	1.48	3.84 0.98, 2.22	0.062
infect_HAP	352~(45%)	236 (45%)	116 (45%)	0.97	0.72, 1.31	0.8
$infect\_SSTI$	128 (16%)	95 (18%)	33 (13%)	0.65	0.42, 0.99	0.049
$infect\_CNS$	68 (8.7%)	45~(8.7%)	23~(8.8%)	1.02	0.99 0.60, 1.72	>0.9
$infect\_IAI$	49~(6.3%)	33~(6.3%)	16~(6.2%)	0.97	0.51, 1.77	>0.9
$infect\_UTI$	53~(6.8%)	37 (7.1%)	16 (6.2%)	0.86	0.46,	0.6
$infect\_BJI$	$10 \ (1.3\%)$	9 (1.7%)	1~(0.4%)	0.22	1.54 0.01,	0.2
infect_septicem	nia 231 (30%)	143 (28%)	88 (34%)	1.35	1.18 0.98,	0.068
comed_aspirin	46 (5.9%)	29 (5.6%)	17 (6.5%)	1.18	1.86 0.63, 2.17	0.6

	Overall, N =	FALSE, N	TRUE, N		95%	
Characteristic	780	= 520	= 260	$\mathbf{OR}$	$\mathbf{CI}$	p-value
comed_diclofer	nac 27 (3.5%)	20 (3.8%)	7 (2.7%)	0.69	0.27, 1.58	0.4
comed_ibuprof	fen 25 (3.2%)	14~(2.7%)	$11\ (4.2\%)$	1.60	0.70, 3.56	0.3
comed_paracet	tam338 (43%)	230 (44%)	108 (42%)	0.90	0.66, 1.21	0.5
comed_penicill	lin 114 (15%)	71 (14%)	43~(17%)	1.25	0.83, 1.88	0.3
comed_cepha	197~(25%)	141 (27%)	56~(22%)	0.74	0.52, 1.05	0.092
comed_carbap	enešší 4 (71%)	355~(68%)	199 (77%)	1.52	1.08, 2.14	0.017
comed_cotrime	$\mathbf{pxa}$ $\mathbf{z}$	36~(6.9%)	27 (10%)	1.56	$0.92, \\ 2.62$	0.10
comed_vancom	nyci67 (8.6%)	40 (7.7%)	27 (10%)	1.39	0.83, 2.31	0.2
comed_levoflox	kaci260 (29%)	144~(28%)	86 (33%)	1.29	0.93, 1.78	0.12
comed_teicopla	anin26 (3.3%)	13~(2.5%)	13~(5.0%)	2.05	0.93, 4.54	0.072
comed_ethamb	outo8 (1.0%)	5 (1.0%)	3~(1.2%)	1.20	0.25, 4.94	0.8
comed_pyrazin	namid $(1.5\%)$	6~(1.2%)	6 (2.3%)	2.02	0.63, 6.53	0.2
comed_rifampi	in $17 (2.2\%)$	10 (1.9%)	7~(2.7%)	1.41	$0.51, \\ 3.72$	0.5
comed_heparin	n 189 (24%)	94 (18%)	95 (37%)	2.61	1.86, 3.66	< 0.001
$\operatorname{comed\_clopido}$	<b>greB</b> 8 (4.9%)	28 (5.4%)	10 (3.8%)	0.70	$0.32, \\ 1.42$	0.3
comed_enoxap	ari <b>ß</b> 27 (42%)	213 (41%)	114 (44%)	1.13	0.83, 1.52	0.4
comed_dexame	etha\$201(12%)	60~(12%)	$32\ (12\%)$	1.08	0.67, 1.69	0.8
comed_amioda	aron33 (4.2%)	15~(2.9%)	18 (6.9%)	2.50	1.24, 5.12	0.010
comed_furosen	mid 417 (53%)	244~(47%)	173~(67%)	2.25	1.65, 3.08	< 0.001
comed_haloper	rido <b>l</b> 5 (5.8%)	28 (5.4%)	17 (6.5%)	1.23	$0.65, \\ 2.27$	0.5

	Overall, N =	FALSE, N	TRUE, N		95%	
Characteristic	780	= 520	= 260	$\mathbf{OR}$	$\mathbf{CI}$	p-value
comed_valproic	29 (3.7%)	21 (4.0%)	8 (3.1%)	0.75	0.31,	0.5
_	, ,	, ,	, ,		1.66	
comed_aceclofer	nac 0 (0%)	0 (0%)	0 (0%)			
comed_naproxer	0 (0%)	0 (0%)	0 (0%)			
comed_daptomy	cin (0.1%)	0 (0%)	1~(0.4%)			
$\mathbf{comed\_cetirizin}$	6~(0.8%)	5(1.0%)	1~(0.4%)			
$comed\_simvas$	0 (0%)	0 (0%)	0 (0%)			
$comed\_bisoprole$	ol 6 (0.8%)	4~(0.8%)	2~(0.8%)			
$comed\_diltiazen$	$\mathbf{n} = 0 \ (0\%)$	0 (0%)	0 (0%)			
$comed\_eptifib at$	<b>id</b> 0 (0%)	0 (0%)	0 (0%)			
$comed\_quinidin$	0 (0%)	0 (0%)	0 (0%)			
$comed\_carbama$	<b>zepi</b> (0.9%)	7~(1.3%)	0 (0%)			
comed_phenytoi	in $0 (0\%)$	0 (0%)	0 (0%)			
comed_mirtazap	<b>oin</b> 0 (0%)	0 (0%)	0 (0%)			
comed_quetiapin	n $3 (0.4\%)$	3~(0.6%)	0 (0%)			
$comed\_ondanset$	$\mathbf{trom}(0.8\%)$	4~(0.8%)	2 (0.8%)			
$comed\_palonose$	troû (0%)	0 (0%)	0 (0%)			
comed_oseltami	<b>vir</b> $3 (0.4\%)$	1~(0.2%)	2 (0.8%)			
$\operatorname{comed}$ _quinin	0 (0%)	0 (0%)	0 (0%)			
comed_pembrol	izum\( \alpha \bm \( \alpha \)	0 (0%)	0 (0%)			
$comed\_trastuzu$	$\mathbf{mab}\ (0\%)$	0 (0%)	0 (0%)			
comed_atezolizu	$\mathbf{mab}(0\%)$	0 (0%)	0 (0%)			
comed_durvalur	$\mathbf{nab}0 \ (0\%)$	0 (0%)	0 (0%)			
$comed\_IVIG$	0 (0%)	0 (0%)	0 (0%)			
$comed\_tacrolim$	, ,	0 (0%)	1 (0.4%)			
comed_fluoroura	acil0 (0%)	0 (0%)	0 (0%)			
$comed\_irinoteca$	` /	0 (0%)	0 (0%)			
comed_leucovor	in $0 (0\%)$	0 (0%)	0 (0%)			
comed_oxaliplat	in $0 (0\%)$	0 (0%)	0 (0%)			

Source: Article Notebook

### **Model Performance**

performance_type	$C_{index}$	$calibration\_intercept$	$calibration\_slope$
Apparent	0.7779549	0.0000000	1.0000000
Bootstrap	0.7456938	-0.0001972	0.8176676
Fold	0.7641578	-0.0084625	0.9584548

 $performance\_type \quad C\_index \quad calibration\_intercept \quad calibration\_slope$ 

Source: Article Notebook