

## LAMPIRAN

**Lampiran 1** Lembar *Check List*

No.	Diagnosis Dokter	Ketepatan Penulisan Diagnosis		Kode Diagnosis Coder	Keakuratan Kode Diagnosis		Kode Diagnosis Peneliti	Verifikator	Ket.
		Tepat	Tidak Tepat		Akurat	Tidak Akurat			
1.	Acute bacterial infection	√		A49.9	√		A49.9	A49.9	
2.	Ca mammae (s)	√		C50.9	√		C50.9	C50.9	
3.	Anaemia	√		D64.9	√		D64.9	D64.9	
4.	GEA	√		A09	√		A09.9	A09	
5.	Asthma bronchiale	√		J45	√		J45.9	J45	
6.	Ca ovary	√		C56	√		C56	C56	
7.	Bronchitis acute	√		J20.9	√		J20.9	J20.9	
8.	Pneumonia	√		J18.9	√		J18.9	J18.9	
9.	Ca endometrium	√		C54.1	√		C54.1	C54.1	
10.	AUB susp. ca cervix	√		C53		√	C53.9	N92.6	
11.	Fracture caput radius (s)	√		S52.5		√	S52.3	S52.1	
12.	Otitis media	√		H66.4		√	H66.9	H66.9	

13.	Benign neoplasm of connective tissue	√		D21.9	√		D21.9	D21.9	
14.	ESRD	√		N18.5	√		N18.5	N18.5	
15.	Pleural effusion	√		J90	√		J90	J90	
16.	Cirrhosis	√		K74.6	√		K74.6	K74.6	
17.	Dengue fever	√		A90	√		A90	A90	
18.	Thalassemia mayor		√	D56.9		√	D56.9	D56.1	
19.	ISK	√		N39		√	N39.0	N39.0	
20.	Ureteric stone	√		N20.1	√		N20.1	N20.1	
21.	Hypokalaemia	√		E87.6	√		E87.6	E87.6	
22.	Distress nafas neonatal		√	D22.9		√	P22.9	P22.9	
23.	Neonatus aterm		√	D08.21		√	Z38	P08.2	
24.	Selulitis		√	L03.90		√	L03.9	L03.9	
25.	Dyspepsia	√		K30	√		K30	K30	
26.	ACS	√		I24.9		√	I24.9	I24	
27.	Gastritis erosif		√	K29.7		√	K29.7	K29.1	
28.	Pneumonia atypical	√		J18		√	J18.9	J18.9	

29.	Malignant of soft tissue tumor		√	C49.9	√		C49.9	C49.9	
30.	Fracture burst lumbal 2		√	S32		√	S32.8	S32.02	
31.	Hypokaleamia periodic paralysis	√		E87.6	√		E87.6	E87.6	
32.	UAP	√		I20		√	I20.0	I20.0	
33.	Fever	√		A01.0		√	R50.9	R50.9	
34.	Hipertiroid		√	I10		√	E05.9	E05.9	
35.	Dermal cyst		√	D31.6		√	D31.6	D27.9	
36.	BPH	√		C67.9		√	D29.1	N40	
37.	Cf maxilaris sinistra	√		S02.4	√		S02.40	S02.4	
38.	Acute appendicitis	√		K37		√	K35.8	K35.9	
39.	TB paru		√	A15.9		√	A16.2	A16.2	
40.	ISPA	√		J06.9	√		J06.9	J06.9	
41.	IBS	√		K58.9	√		K58.9	K58.9	
42.	Carsinoma squamosa cell of head		√	C44.92		√	C44.9	C44.42	
43.	Leukositopenic		√	D72.8	√		D72.8	D72.8	

44.	ALO	√		J81.0		√	J81	J81	
45.	STEMI	√		I21		√	I21.9	I21.9	
46.	DM T2	√		E11.6	√		E11.6	E11.6	
47.	Union fracture distal radius	√		S52.5		√	S52.3	S52.3	
48.	Colic abdomen	√		R10.8		√	R10.4	R10.4	
49.	Dislokasi humerus		√	S43.0	√		S43.0	S43.0	
50.	Cellulitis	√		L03.039		√	L03.9	L03.9	
51.	Konstipasi		√	K59.00		√	K59.0	K59.0	
52.	Anemia		√	D64.9	√		D64.9	D64.9	
53.	Efusi pleura		√	J90	√		J90	J90	
54.	Lung TB	√		A15.0		√	A16.2	A16.2	
55.	CKD	√		N18		√	N18.9	N18.9	
56.	ESRD	√		N18.6		√	N18.5	N18.5	
57.	Chorioca		√	C58	√		C58	C58	
58.	Skin tumor di palpebua interior		√	D04.9		√	D04.9	D23.1	
59.	Vertigo	√		R42		√	R42	H81.4	

60.	Nausea & vomiting	√		R11	√		R11	R11	
61.	Hemiplegia	√		G81.9	√		G81.9	G81.9	
62.	CAD (Coronary artery disease)	√		I25.42		√	I25.1	I25.1	
63.	AKI (Acute kidney injury)	√		N17.8		√	N17.8	N17.9	
64.	Dyspepsia syndrome	√		K30	√		K30	K30	
65.	UTI (Urinary tract infection)	√		N39.0	√		N39.0	N39.0	
66.	Angina pectoris	√		I20	√		I20.9	I20	
67.	Hidronefrosis		√	N13.30		√	N13.3	N13.3	
68.	Gastritis akut		√	K29.7		√	K29.1	K29.1	
69.	Colic abdomen	√		R10.9		√	R10.4	R10.4	
70.	Bartolinisis absess		√	N75.1		√	N75.1	A54.1	
71.	Shock hipovolemik		√	R57.1	√		R57.1	R57.1	
72.	PV (Polycythemia vera)	√		D45	√		D45	D45	
73.	NHL (Non hodgkin lymphoma)	√		C85.9	√		C85.9	C85.9	

74.	UAP	√		I20		√	I20.0	I20.0	
75.	Anemia hemolitik		√	D58.9		√	D58.9	D58.5	
76.	Edema serebri		√	S06.1		√	S06.1	G93.6	
77.	HHD	√		I12		√	I11.9	I11.9	
78.	Ascites	√		R18.0		√	R18	R18	
79.	Ca endometrium	√		C54.1	√		C54.1	C54.1	
80.	Myoma uteri		√	D25.9	√		D25.9	D25.9	
81.	Vertigo	√		R42		√	R42	H81.4	
82.	Cholelithiasis	√		K80	√		K80.2	K80	
83.	Hyponatraemia	√		E87.1	√		E87.1	E87.1	
84.	Hypokalaemia	√		E87.6	√		E87.6	E87.6	
85.	Respiratory distress newborn	√		P22.9	√		P22.9	P22.9	
86.	Conginetal pneumonia	√		P23.9	√		P23.9	P23.9	
87.	Anemia of prematurity		√	P61.4		√	P61.4	P61.2	
88.	CKD	√		N18.9	√		N18.9	N18.9	
89.	Batu ureter		√	N20.1	√		N20.1	N20.1	
90.	Open wound R auriculla	√		S01.3	√		S01.3	S01.3	

91.	Open degloving manus dextra		√	S61.401		√	S61.0	S61.4	
92.	Efusi pleura		√	J90	√		J90	J90	
93.	Absess lien		√	D73.3	√		D73.3	D73.3	
94.	Cf distal radius	√		S52.501		√	S52.50	S52.3	
95.	OS glaukoma		√	H40.9	√		H40.9	H40.9	
96.	HT	√		I10	√		I10	I10	
97.	ESRD	√		N18.5	√		N18.5	N18.5	
98.	Nausea vomiting	√		R11	√		R11	R11	
99.	ACS	√		I24.9	√		I24.9	I24.9	
100.	Epilepsy	v		G40.9	√		G40.9	G40.9	

## Lampiran 2 Hasil Uji SPSS

### Ketepatan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Tepat	31	31.0	31.0	31.0
	Tepat	69	69.0	69.0	100.0
	Total	100	100.0	100.0	

### Keakuratan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Akurat	46	46.0	46.0	46.0
	Akurat	54	54.0	54.0	100.0
	Total	100	100.0	100.0	

### Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.229 <sup>a</sup>	1	.040		
Continuity Correction <sup>b</sup>	3.384	1	.066		
Likelihood Ratio	4.241	1	.039		
Fisher's Exact Test				.052	.033
Linear-by-Linear Association	4.186	1	.041		
N of Valid Cases	100				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.26.

b. Computed only for a 2x2 table



### Lampiran 3 Surat Permohonan Validasi Ahli Koding

#### SURAT PERMOHONAN VALIDASI AHLI KODING

Yth.

Petugas Verifikasi Koding di Rumah Sakit Lavalette

Dengan Hormat,

Saya yang bertanda tangan di bawah ini:

Nama : Nadya Putri Rindyani

NIM : P17410214128

Semester : 5 (Lima)

Program Studi : D-III Rekam Medis dan Informasi Kesehatan

Jurusan : Rekam Medis dan Informasi Kesehatan

Dengan ini saya mengajukan surat permohonan kepada bapak/ibu untuk dapat menjadi validator penelitian tugas akhir saya yang berjudul “Hubungan Ketepatan Penulisan Diagnosis dengan Keakuratan Kode Diagnosis Rekam Medis Rawat Inap Rumah Sakit Lavalette”. Adapun hasil validasi tersebut akan saya pergunakan untuk menunjang tugas akhir saya di Politeknik Kesehatan Kemenkes Malang.

Demikian surat permohonan saya, atas perhatian dan bantuan bapak/ibu saya mengucapkan terima kasih.

Malang, 20 Januari 2024

Pemohon



Nadya Putri Rindyani

NIM P17410214128