

## DAFTAR PUSTAKA

- alifiyah mutmainnah s.nemin (2019) *karakteristik pasien infeksi saluran kemih di rumah sakit umum lasinrang kabupaten pinrang provinsi sulawesi selatan tahun 2018-2019*. available at: [http://repository.unhas.ac.id/id/eprint/1732/2/c011171312\\_skripsi\\_1-2.pdf](http://repository.unhas.ac.id/id/eprint/1732/2/c011171312_skripsi_1-2.pdf) (accessed: 21 june 2022).
- aminullah (2014) *hubungan lama pemasangan kateter dengan kejadian infeksi saluran kemih pada pasien rawat inap di rsud salewangang maros / jurnal ilmiah kesehatan diagnosis*. available at: <http://ejournal.stikesnh.ac.id/index.php/jikd/article/view/801> (accessed: 21 june 2022).
- budi iman santoso (2017) ‘jurnal medika no. 05 tahun ke xliii’. available at: [https://staff.ui.ac.id/system/files/users/budi.iman/publication/1.28\\_reduce.pdf](https://staff.ui.ac.id/system/files/users/budi.iman/publication/1.28_reduce.pdf) (accessed: 21 june 2022).
- chang, s.l. and shortliffe, l.d. (2015) ‘pediatric urinary tract infections’, *pediatric clinics of north america*, 53(3), pp. 379–400. available at: <https://doi.org/10.1016/j.pcl.2006.02.011>.
- fauci, a.s. et al. (2015) *harrison’s manual medicine 17th edition*.
- geerlings, s.e. (2016a) ‘clinical presentations and epidemiology of urinary tract infections’, *urinary tract infections: molecular pathogenesis and clinical management*, pp. 27–40. available at: <https://doi.org/10.1128/9781555817404.ch2>.
- geerlings, s.e. (2016b) ‘clinical presentations and epidemiology of urinary tract infections’, *microbiology spectrum*, 4(5). available at: <https://doi.org/10.1128/microbiolspec.uti-0002-2012>.
- hasibuan, h. (2008) ‘pola kuman pada urin penderita yang menggunakan karakter uretra di ruang perawatan intensif dan bangsal bedah peneliti hardy hasibuan sub departemen bedah urologi departemen ilmu bedah fakultas kedokteran universitas sumatera utara medan 2007’.
- herlina<sup>1</sup>, s., kasih, a. and yanah<sup>2</sup>, m. (2015) *faktor yang mempengaruhi terjadinya infeksi saluran kemih pada pasien dewasa di rsud kota bekasi*.
- hooton, a.t.m. and gupta, k. (2022) ‘acute simple cystitis in women’, pp. 1–29.
- joe, w. (2019) ‘hubungan antara diabetes mellitus tipe 2 dengan infeksi saluran kemih berulang pada pasien wanita skripsi’.
- li, r. and leslie, s.w. (2022) ‘cystitis.’, in. treasure island (fl).

mantu, f.n.k., goenawi, l.r. and bodhi, w. (2015) ‘evaluasi penggunaan antibiotik pada pasien infeksi saluran kemih di instalasi rawat inap rsup. prof. dr. r. d. kandou manado periode juli 2013 - juni 2014’, *pharmacon*, 4(4), pp. 196–202.

nicolle, l.e. (2002a) *epidemiology of urinary tract infections, clinical mic-&i&gy newsletter*.

nicolle, l.e. (2002b) *epidemiology of urinary tract infections, clinical mic-&i&gy newsletter*.

nitzan, o. *et al.* (2015) ‘urinary tract infections in patients with type 2 diabetes mellitus: review of prevalence, diagnosis, and management’, *diabetes, metabolic syndrome and obesity: targets and therapy*. dove medical press ltd., pp. 129–136. available at: <https://doi.org/10.2147/dmso.s51792>.

penta, k. *et al.* (2020) ‘tata laksana infeksi saluran kemih dan genitalia pria 2020 penyusun’.

pranantyo, l.e. and majdawati, a. (2012) ‘hubungan penebalan dinding kandung kemih pada ultrasonografi dengan leukosit esterase pada penderita klinis infeksi kandung kemih (sistitis)’, *ebers papyron*.

purnomo, b.b. (2015) *dasar-dasar urologi, revue medicale suisse*. available at: <https://doi.org/10.53738/revmed.2019.15.634.0167>.

reninofriaty (2009) *evaluasi penggunaan antibiotik pada pasien infeksi saluran kemih di instalasi rawat inap rumah sakit umum daerah dr. moewardi surakarta tahun 2009*. available at: [http://eprints.ums.ac.id/12681/1/cover%26bab\\_i.pdf](http://eprints.ums.ac.id/12681/1/cover%26bab_i.pdf) (accessed: 21 june 2022).

seitz, m., stief, c. and waidelich, r. (2017) ‘local epidemiology and resistance profiles in acute uncomplicated cystitis (auc) in women: a prospective cohort study in an urban urological ambulatory setting’, *bmc infectious diseases*, 17(1). available at: <https://doi.org/10.1186/s12879-017-2789-7>.

sisca (2020) ‘pola kepekaan bakteri terhadap terhadap antibiotik pada pasien infeksi saluran kemih di rsup dr wahidin sudiromhusodo makassar’.

sunjaya, j. *et al.* (2022) *a systematic review: the association between urine leukocytes and the types of urinary tract infection*.

## LAMPIRAN

### Jenis Kelamin

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-Laki	10	37.0	37.0	37.0
	Perempuan	17	63.0	63.0	100.0
	Total	27	100.0	100.0	

### Usia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.50	1	3.7	3.7	3.7
	3.00	1	3.7	3.7	7.4
	27.00	1	3.7	3.7	11.1
	29.00	1	3.7	3.7	14.8
	30.00	1	3.7	3.7	18.5
	31.00	2	7.4	7.4	25.9
	32.00	4	14.8	14.8	40.7
	34.00	1	3.7	3.7	44.4
	35.00	1	3.7	3.7	48.1
	38.00	1	3.7	3.7	51.9
	43.00	1	3.7	3.7	55.6
	44.00	3	11.1	11.1	66.7
	45.00	1	3.7	3.7	70.4
	46.00	1	3.7	3.7	74.1
	53.00	1	3.7	3.7	77.8
	54.00	1	3.7	3.7	81.5
	61.00	1	3.7	3.7	85.2
	62.00	2	7.4	7.4	92.6
	69.00	1	3.7	3.7	96.3
	75.00	1	3.7	3.7	100.0
	Total	27	100.0	100.0	

**Demam**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ada	5	18.5	18.5	18.5
	Tidak Ada	22	81.5	81.5	100.0
	Total	27	100.0	100.0	

**Nyeri pada Suprabubik**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ada	10	37.0	37.0	37.0
	Tidak Ada	17	63.0	63.0	100.0
	Total	27	100.0	100.0	

**Disuria**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ada	17	63.0	63.0	63.0
	Tidak Ada	10	37.0	37.0	100.0
	Total	27	100.0	100.0	

**Hematuria**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ada	7	25.9	25.9	25.9
	Tidak Ada	20	74.1	74.1	100.0
	Total	27	100.0	100.0	

**Urinalisis Leukositosis**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	+1	1	3.7	3.7	3.7
	+2	4	14.8	14.8	18.5
	+3	1	3.7	3.7	22.2
	+5	1	3.7	3.7	25.9
	Tidak Ada	20	74.1	74.1	100.0

Total	27	100.0	100.0
-------	----	-------	-------

**Urinalysis Blood**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	+1	4	14.8	14.8	14.8
	+2	3	11.1	11.1	25.9
	+3	3	11.1	11.1	37.0
	Tidak Ada	17	63.0	63.0	100.0
	Total	27	100.0	100.0	

**Riwayat Diabetes**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ada Diabetes	1	3.7	3.7	3.7
	Tidak Ada	26	96.3	96.3	100.0
	Total	27	100.0	100.0	

**Pemeriksaan Penunjang**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	MSCT + Sistitis	7	25.9	25.9	25.9
	Tidak dilakukan	11	40.7	40.7	66.7
	Pemeriksaan Penunjang				
	USG Abdomen + Sistitis	9	33.3	33.3	100.0
	Total	27	100.0	100.0	