

MED SURGICAL NURSING

S.NO	Submit Date	Name	Number	Total Marks (92)	Result	1. CAMPUS	2. GENDER	3. which of the following Factor determining the severity of infection relates with the numbers of the organism invading the patient?	4. host resistance depends on the following except?	5. which of the following stages of inflammation involve edema due to dilatation of capillaries and leakage of fluid through the damage and the thallium into interstitial spaces	6. healing by secondary intention involve granulation	7. a blind truck which persist following inflammation or infection due to presence of foreign bodies	8. which of the following does not attribute to failure of inflammatory reaction	9. hyperpyrexia	10. in which of the following conditions is the temperature increases with a fall in metabolism and oxygen demands and the person develops endotoxic shock	11. what is leukocytosis	12. which of the following hallmark of inflammation is as a result of dilation of capillaries and ulceration of the dilated capillaries	13. not among the possible outcome of inflammation.	14. not among the the general management and nursing care of inflammation to a patient	15. the following are true about cellulitis except	16. not supposed to be included in the nursing care of a patient with cellulitis	17. carbuncle is a large number of abscesses/ boils close together in a mass due to infection of multiple hair follicles especially at the back of the neck	Answer Sheet Link
1	24-02-2022	Perps	22	43	46.7%	Thika	F	virulence	inflammation	proliferation	True	a sinus	poor arterial blood supply and quality of blood	increase in temperature	septicemia	increase in the white cell count	swelling	resolution	excision	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	false	https://quizzory.in/answer-sheet/621722589157101e846c5c5b
2	24-02-2022	OSAMA ADAN	0729509466	42	45.7%	Portreitz ♥	M	virulence	inflammation	proliferation	True	a sinus	edema	increase in temperature	hypovolemic	increase in the white cell count	swelling	all of the above	pyrexia	they are characterized by chronic onset	oral antibiotic therapy in a OPD if mild	false	https://quizzory.in/answer-sheet/621722c45074781e67579e65
3	24-02-2022	Kamau shukri	D/nurs/2000/000	48	52.2%	Eldoret	M	virulence	inflammation	proliferation	True	a sinus	edema	increase in temperature	hypovolemic	increase in the white cell count	swelling	all of the above	excision	they are characterized by chronic onset	education on prevention of recurrence	true	https://quizzory.in/answer-sheet/62172411e4ff921e13a77aa0
4	24-02-2022	Opio	17	30	32.6%	Msambweni	M	sensitivity	bacterial enzymes	maturation	True	a fistula	deficient venous drainage	increase in temperature	hypovolemic	increase in the white cell count	swelling	suppuration	pyrexia	it can be caused by bacteria which releases toxins into the subcutaneous tissues	elevation of the affected area	true	https://quizzory.in/answer-sheet/621725819157101e846c5d55
5	24-02-2022	Lydiah	0700419871	67	72.8%	Kmtc	F	sensitivity	bacterial enzymes	destruction	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	swelling	all of the above	excision	they are characterized by chronic onset	education on prevention of recurrence	true	https://quizzory.in/answer-sheet/621725f6eddf81dd2358f71
6	24-02-2022	Chepkoech Soi	0781483	49	53.3%	Sigowet	F	dosage	inflammation	traumatic inflammation	True	a fistula	edema	increase in temperature	septicemia	increase in the white cell count	swelling	resolution	pyrexia	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/621726133b8aa41ebc581696

7	24-02-2022	Wilfred	0728047484	36	39.1%	Siaya	M	dosage	mucous membranes as a barrier to access of microorganism to the body	proliferation	True	a fistula	deficient venous drainage	increase in temperature	hypovolemic	white cell count	redness	gangrene	pyrexia	they are characterized by chronic onset	oral antibiotic therapy in a OPD if mild	false	https://quizzory.in/answer-sheet/621726228ad5551df0c657d1
8	24-02-2022	Leah	0722866343	37	40.2%	Nairobi	F	virulence	antibodies in the blood stream and tissue fluids	traumatic inflammation	False	a sinus	edema	increase in temperature	septicemia	increase in the white cell count	swelling	gangrene	pyrexia	it can be caused by bacteria which releases toxins into the subcutaneous tissues	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/621727a0eddf81dd2359088
9	24-02-2022	Joan Rono	011	49	53.3%	Makindu	F	virulence	bacterial enzymes	proliferation	True	a sinus	edema	increase in temperature	septicemia	increase in the white cell count	pain	ulceration	pyrexia	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62172b429157101e846c6197
10	24-02-2022	Name	1	30	32.6%	HD	M	virulence	antibodies in the blood stream and tissue fluids	traumatic inflammation	True	a sinus	poor arterial blood supply and quality of blood	shivers	hypovolemic	increase in the white cell count	swelling	resolution	general rest	this is a direct spread of infection in the tissues in the extracellular space	elevation of the affected area	true	https://quizzory.in/answer-sheet/62172b47d03bbb1e5f67c881
11	24-02-2022	Joy	0727548966	37	40.2%	Nakuru	F	virulence	antibodies in the blood stream and tissue fluids	proliferation	True	a sinus	poor arterial blood supply and quality of blood	increase in temperature	hypovolemic	increase in the white cell count	swelling	resolution	excision	it can be caused by bacteria which releases toxins into the subcutaneous tissues	elevation of the affected area	true	https://quizzory.in/answer-sheet/62172bf82d59bc1df6d14705
12	24-02-2022	Mohaana	0725mo	42	45.7%	Makindu	M	resistance	bacterial enzymes	maturation	True	a sinus	deficient venous drainage	increase in temperature	septicemia	white cell count	swelling	all of the above	pyrexia	they are characterized by chronic onset	education on prevention of recurrence	false	https://quizzory.in/answer-sheet/62172cd5c90a0a1e3fc02df6
13	24-02-2022	Selly chebor	D/CM/21048/1457	55	59.8%	Iten	F	dosage	antibodies in the blood stream and tissue fluids	destruction	True	a sinus	poor arterial blood supply and quality of blood	increase in temperature	hypovolemic	increase in the white cell count	heat	all of the above	excision	cracks and fissures in the skin can be a predisposing factors	oral antibiotic therapy in a OPD if mild	true	https://quizzory.in/answer-sheet/6217301ac90a0a1e3fc02f73
14	24-02-2022	cecy	0716258235	49	53.3%	Eldy	F	virulence	inflammation	proliferation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	heat	resolution	pyrexia	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/621730ea5074781e6757ae21

15	24-02-2022	Rits	1234	36	39.1%	Recognizing	M	virulence	inflammation	traumatic inflammation	True	a fistula	mild infection	shivers	hypovolemic	increase in the white cell count	swelling	fibrosis	excision	this is a direct spread of infection in the tissues in the extracellular space	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/621731bc3b8aa41ebc581bf6
16	24-02-2022	Amos sigei	0716968421	30	32.6%	Bomet	M	resistance	inflammation	proliferation	True	a fistula	mild infection	increase in temperature	PUO	increase in the white cell count	swelling	all of the above	general rest	cracks and fissures in the skin can be a predisposing factors	elevation of the affected area	false	https://quizzory.in/answer-sheet/62173583e4ff921e13a78645
17	24-02-2022	Racheal maina	0111208312	43	46.7%	Nyeri	F	virulence	bacterial enzymes	proliferation	True	a sinus	edema	increase in temperature	hypovolemic	increase in the white cell count	swelling	resolution	pyrexia	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62173b0a8376901e9000bf24
18	24-02-2022	Kevo	0726948495	36	39.1%	Nakuru	M	virulence	inflammation	proliferation	True	a sinus	mild infection	increase in temperature	hypovolemic	white cell count	swelling	gangrene	excision	cracks and fissures in the skin can be a predisposing factors	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62173c7195d6691daa0f0b95
19	24-02-2022	Achieng'	22029/248	55	59.8%	Siaya	F	virulence	bacterial enzymes	traumatic inflammation	True	a sinus	poor arterial blood supply and quality of blood	increase in temperature	septicemia	white cell count	pain	gangrene	excision	they are characterized by chronic onset	education on prevention of recurrence	true	https://quizzory.in/answer-sheet/62173c8e8ad5551df0c662fe
20	24-02-2022	Mogire	01	36	39.1%	Nakuru	M	virulence	antibodies in the blood stream and tissue fluids	destruction	True	a sinus	deficient venous drainage	increase in temperature	hypovolemic	increase in the white cell count	heat	all of the above	excision	it can be caused by bacteria which releases toxins into the subcutaneous tissues	elevation of the affected area	false	https://quizzory.in/answer-sheet/62173f15d58e831e19fdd341
21	24-02-2022	K	Q	42	45.7%	Hb	M	dosage	inflammation	traumatic inflammation	True	a sinus	deficient venous drainage	increase in temperature	hypovolemic	increase in the white cell count	swelling	resolution	pyrexia	it can be caused by bacteria which releases toxins into the subcutaneous tissues	elevation of the affected area	true	https://quizzory.in/answer-sheet/6217434e8ad5551df0c66743
22	24-02-2022	Faith jeruto Rotich	C/Nurs/22027/671	37	40.2%	Nursing	F	resistance	inflammation	proliferation	True	a sinus	mild infection	increase in temperature	hypovolemic	increase in the white cell count	swelling	resolution	general rest	cracks and fissures in the skin can be a predisposing factors	oral antibiotic therapy in a OPD if mild	false	https://quizzory.in/answer-sheet/62174462e4ff921e13a78ff3

23	24-02-2022	Celestine	0711156605	43	46.7%	KMTC	F	virulence	inflammation	proliferation	True	a fistula	mild infection	increase in temperature	septicemia	increase in the white cell count	pain	ulceration	excision	cracks and fissures in the skin can be a predisposing factors	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/6217464f3b8aa41ebc582fbd
24	24-02-2022	Ronoh Kipkoech	0114107128	84	91.3%	Makindu	M	dosage	bacterial enzymes	traumatic inflammation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	redness	all of the above	excision	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/621746fe95d6691daa0f1671
25	24-02-2022	Aderogba daud	001	60	65.2%	Udus	M	resistance	inflammation	traumatic inflammation	True	a sinus	edema	increase in temperature	septicemia	increase in the white cell count	heat	fibrosis	excision	they are characterized by chronic onset	oral antibiotic therapy in a OPD if mild	true	https://quizzory.in/answer-sheet/621747585074781e6757bddd
26	24-02-2022	Tabitha Mwaura	0796710730	31	33.7%	Machakos	F	dosage	the skin	proliferation	True	a fistula	edema	shivers	hypovolemic	increase in esinophils	pain	gangrene	excision	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62174c499157101e846c75c3
27	24-02-2022	Jerry	721649275	72	78.3%	Bomet	M	dosage	bacterial enzymes	traumatic inflammation	True	a sinus	poor arterial blood supply and quality of blood	increase in temperature	septicemia	increase in the white cell count	redness	all of the above	pyrexia	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/62174e5ceddfe81dd235a4b3
28	24-02-2022	Abuu	0724101409	54	58.7%	Thika	M	resistance	the skin	destruction	True	a sinus	deficient venous drainage	increase in temperature	septicemia	increase in the white cell count	swelling	all of the above	excision	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/6217579ad03bbb1e5f67e0a0
29	24-02-2022	Faith sang	0768599535	31	33.7%	Chwele	F	sensitivity	the skin	proliferation	True	a sinus	poor arterial blood supply and quality of blood	shivers	septicemia	increase in esinophils	swelling	resolution	pyrexia	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/62175ac85074781e6757c9bf
30	24-02-2022	Eddie	0701958934	42	45.7%	Mkm	M	virulence	bacterial enzymes	traumatic inflammation	True	a fistula	edema	rigors	PUO	increase in the white cell count	swelling	all of the above	pyrexia	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/621761c0d03bbb1e5f67e5fa
31	24-02-2022	Bensoul	D/cm/21064/1088	54	58.7%	Busia	M	virulence	inflammation	traumatic inflammation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	heat	fibrosis	pyrexia	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/621764b13b8aa41ebc583da7
32	24-02-2022	Joy	0707097466	43	46.7%	Kapenguria	F	virulence	inflammation	traumatic inflammation	True	a fistula	poor arterial blood supply and quality of blood	increase in temperature	septicemia	increase in the white cell count	swelling	suppuration	general rest	they are characterized by chronic onset	education on prevention of recurrence	true	https://quizzory.in/answer-sheet/621766f59157101e846c8b6e
33	24-02-2022	Abdullahi mohamed noor	0722615244	72	78.3%	Kilifi	M	sensitivity	bacterial enzymes	traumatic inflammation	True	a sinus	deficient venous drainage	increase in temperature	septicemia	white cell count	redness	all of the above	excision	they are characterized by chronic onset	oral antibiotic therapy in a OPD if mild	true	https://quizzory.in/answer-sheet/6217692297a1921db025bafe

34	24-02-2022	Abraham	0704564341	48	52.2%	Mtrh	M	virulence	inflammation	traumatic inflammation	True	a sinus	edema	increase in temperature	hypovolemic	increase in the white cell count	redness	all of the above	pyrexia	it can be caused by bacteria which releases toxins into the subcutaneous tissues	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62176cb8d3b8c51dcccde586
35	24-02-2022	Kelvins Jude	0012	48	52.2%	Kapkatet	M	virulence	inflammation	proliferation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	redness	gangrene	excision	it can be caused by bacteria which releases toxins into the subcutaneous tissues	warm moist parked outside for 2 to 4 hours	false	https://quizzory.in/answer-sheet/62177cdfd58e831e19fdf241
36	24-02-2022	Balqeysa	12	49	53.3%	Thika	F	resistance	bacterial enzymes	traumatic inflammation	True	a fistula	deficient venous drainage	increase in temperature	hypovolemic	increase in the white cell count	swelling	ulceration	excision	it can be caused by bacteria which releases toxins into the subcutaneous tissues	oral antibiotic therapy in a OPD if mild	true	https://quizzory.in/answer-sheet/62177ed79157101e846c9b62
37	24-02-2022	Samuel	0746232607	24	26.1%	Makindu kmtc	M	resistance	inflammation	proliferation	True	a fistula	edema	increase in temperature	PUO	white cell count	swelling	gangrene	pyrexia	they are characterized by chronic onset	education on prevention of recurrence	true	https://quizzory.in/answer-sheet/62179477eddf81dd235c690
38	24-02-2022	Janette	0715956923	43	46.7%	Siaya Medical Training College	F	No Answer	inflammation	traumatic inflammation	True	a sinus	edema	increase in temperature	PUO	increase in the white cell count	swelling	resolution	general rest	they are characterized by chronic onset	warm moist parked outside for 2 to 4 hours	true	https://quizzory.in/answer-sheet/62179c2197a1921db025de6d
39	24-02-2022	Unknown	0758903392	54	58.7%	Makindu campus	M	virulence	inflammation	proliferation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	pain	all of the above	pyrexia	they are characterized by chronic onset	elevation of the affected area	true	https://quizzory.in/answer-sheet/6217b6f49157101e846ccd7c
40	24-02-2022	Habiba	0790445311	49	53.3%	Thika	F	virulence	bacterial enzymes	proliferation	True	a fistula	deficient venous drainage	increase in temperature	hypovolemic	increase in the white cell count	redness	resolution	pyrexia	they are characterized by chronic onset	oral antibiotic therapy in a OPD if mild	true	https://quizzory.in/answer-sheet/6217b7d92d59bc1df6d1a95c
41	24-02-2022	Paul	D/nurs/22021/475	42	45.7%	Nakuru	M	virulence	bacterial enzymes	proliferation	True	a sinus	mild infection	increase in temperature	septicemia	increase in the white cell count	swelling	fibrosis	pyrexia	cracks and fissures in the skin can be a predisposing factors	warm moist parked outside for 2 to 4 hours	false	https://quizzory.in/answer-sheet/6217bc7e54ac721e380541c2