

IMMUNOLOGY E-MCQS

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
1	03-05-2022	June jepkoge	Eldoret campus pursuing clinical medicine and surgery	0758699219	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	mucosal associated lymph tissue	True	erythroid lineage	bone marrow	cell mediated	warm the air	https://quizzory.in/answer-sheet/62716a4c8a13dd6b3d4de538
2	03-05-2022	Peter	Gatundu campus	0712345678	24	39.3%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	adaptive immunity	Malignant aetiological latent factors	False	megakaryocytes	non of the above	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716a5bfb7f576b1af31a32
3	03-05-2022	Maunga	Kmtc	0796666964	25	41.0%	F	structure of visceral structure	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	myeloid leanage	cisterna chyli	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716a708a13dd6b3d4de543
4	03-05-2022	Benice Achieng	Nursing	7	25	41.0%	F	cells that compose the body	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716a8bfa04146a876c6c88
5	03-05-2022	Amos mutabari	Nursing	0729526851	12	19.7%	M	tissues of circulatory system	immunology	clinical manifestations associated with infection	innate immunity	Malignant aetiological latent factors	True	megakaryocytes	bone marrow	T and B lymphocytes	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716acfb8c93c6b143be152

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
6	03-05-2022	chep	nursing	0725174658	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	lymphoid lineage	non of the above	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/62716ad2fb7f576b1af31a3e
7	03-05-2022	Bonface	Nursing	2206689	24	39.3%	M	cells that compose the body	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716ae102e67c6b88895380
8	03-05-2022	Kipsang Victor Mogoi	Kitale campus	0798942076	18	29.5%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	cell mediated immunity	Malignant aetiological latent factors	False	megakaryocytes	thoracic duct	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716ae8da70dc6accabd9c2
9	03-05-2022	Cetrick	Hr bondo	C/hri/21031/1875	24	39.3%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	adaptive immunity	magnificent assessor Laval findings	True	lymphoid lineage	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716b2025aeeec6af049367f
10	03-05-2022	Elphas	Kk	02	6	9.8%	M	cells that compose the body	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	humoral immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716b3125aeeec6af0493680
11	03-05-2022	Ray	Clinical medicine	0797324022	18	29.5%	M	tissues of circulatory system	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716b406aa11b6aa9396f8e

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
12	03-05-2022	Muga	Krchn	0790861324	36	59.0%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716b8702e67c6b8889538a
13	03-05-2022	Ezekiel	Kilifi	0717085204	18	29.5%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	adaptive immunity	magnificent assessor Laval findings	True	megakaryocytes	bone marrow	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/62716bb08723736a8d5510ad
14	03-05-2022	Titus Khaemba Munyasia	Nyamira	0717879111	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716bf31a974c6b370eb716
15	03-05-2022	Kevo	Nursing	0794984430	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	Malignant aetiological latent factors	False	lymphoid lineage	bone marrow	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716c09a86a606b5bbe8421
16	03-05-2022	Julia	HRI	0794020337	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	Malignant aetiological latent factors	True	megakaryocytes	adenoid tonsil	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716c531a974c6b370eb721
17	03-05-2022	SM	Makindu	0100982016	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	Malignant aetiological latent factors	False	myeloid leanage	non of the above	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716c6f629f256b61d9a9b0
18	03-05-2022	Emanuel	Nursing	Nyahururu	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	Malignant aetiological latent factors	True	megakaryocytes	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716c71a056e36ab0a7b5db

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
19	03-05-2022	Kiprono	Cm	18655	6	9.8%	M	cells that compose the body	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716cba8a13dd6b3d4de760
20	03-05-2022	Bucho	Kmtc Iten	839	18	29.5%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	adaptive immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716cbefb7f576b1af31a54
21	03-05-2022	Brian	Clinical Medicine	0111971716	30	49.2%	M	structure of visceral structure	immunity	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	myeloid leanage	non of the above	humoral	warm the air	https://quizzory.in/answer-sheet/62716d33712cd06b8204e2c7
22	03-05-2022	BNO	KP	1185	12	19.7%	M	tissues of circulatory system	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	Malignant aetiological latent factors	True	myeloid leanage	non of the above	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/62716d4c712cd06b8204e2c9
23	03-05-2022	BRIAN KIPKOGEI KEMBOI	Clinical medicine iten	0703415231	36	59.0%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716d57fb7f576b1af31a57
24	03-05-2022	Abigael	Krchn	0798125676	31	50.8%	F	cells that compose the body	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716d74712cd06b8204e2ca
25	03-05-2022	Macharia M	Voi	D/2924	48	78.7%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	myeloid leanage	non of the above	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716d79fa04146a876c708c

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
26	03-05-2022	Cate	D/nurse	0759915257	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	mucosal associated lymph tissue	False	myeloid leanage	non of the above	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716dd4629f256b61d9abb4
27	03-05-2022	SHIGIDO THE DJ	Nursing	0722594127	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716de07cf5316af63d2885
28	03-05-2022	Musa	Makindu	0786313114	42	68.9%	M	cells that compose the body	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	False	megakaryocytes	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716df08a13dd6b3d4de76c
29	03-05-2022	Moraa	Nursing	0773222234	19	31.1%	F	virus or infective pathogens far from our antigenic nature	immunology	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	mucosal associated lymph tissue	True	myeloid leanage	adenoid tonsil	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716dfa25aeec6af04936a8
30	03-05-2022	Aziz	Makindu	07382229279	37	60.7%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	True	myeloid leanage	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716e1125aeec6af04936a9
31	03-05-2022	Yvonne Atieno	Cm and Bomet	D/cm/20037/1621	25	41.0%	F	tissues of circulatory system	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	megakaryocytes	cisterna chyli	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716e1a02e67c6b888959be

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
32	03-05-2022	Wilfred	Bomet	0742001243	12	19.7%	M	cells that compose the body	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716e208723736a8d5512c5
33	03-05-2022	Mike Kiptoo	Voi KMTC	D/NURS/4818	60	98.4%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	False	erythroid lineage	non of the above	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716e2a25aee6af04936aa
34	03-05-2022	Victoria	Nursing kabarnet campus	0710398207	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/62716e5c25aee6af04936ab
35	03-05-2022	Mogire felix	Kabarnet	0708740727	24	39.3%	M	cells that compose the body	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716edd7f7f576b1af31a7f
36	03-05-2022	Lucy	Krchn	Makindu	18	29.5%	M	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	Malignant aetiological latent factors	True	erythroid lineage	cisterna chyli	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62716ef1fa04146a876c70ad
37	03-05-2022	Winnie	Orthopeadic	Kuria	7	11.5%	F	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	innate immunity	No Answer	https://quizzory.in/answer-sheet/62716f097eb0016ad3311c87
38	03-05-2022	Esther	Kape	307	61	100%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	False	erythroid lineage	non of the above	innate immunity	warm the air	https://quizzory.in/answer-sheet/62716f241a974c6b370eb741

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
39	03-05-2022	Stephen warachi mwangi	D/CM/22045/2070	0768311196	18	29.5%	M	cells that compose the body	immunity	clinical manifestations associated with infection	adaptive immunity	magnificent assessor Laval findings	True	megakaryocytes	non of the above	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716f8602e67c6b88895bcc
40	03-05-2022	Emilio Onyisi	Clinical med.Mosoriot	0114337992	42	68.9%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62716fa76aa11b6aa9397019
41	03-05-2022	Hz	Makindu	0113322172	24	39.3%	M	cells that compose the body	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	myeloid leanage	thoracic duct	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/6271707b25aeec6af0493774
42	03-05-2022	nas	nurse bomet	0725969077	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/627170a96aa11b6aa9397212
43	03-05-2022	Peris	makindu mtc	0716798217	43	70.5%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	False	megakaryocytes	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/627171b41a974c6b370eb766
44	03-05-2022	G	Kmtc	0779771500	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	myeloid leanage	non of the above	humoral	warm the air	https://quizzory.in/answer-sheet/627171d4629f256b61d9abfd

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
45	03-05-2022	cecy	Nursing, Eldy	0716258235	19	31.1%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	humoral immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/627171f28a13dd6b3d4de7cf
46	03-05-2022	Ramla	Nursing	0720431551	19	31.1%	F	cells that compose the body	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	megakaryocytes	cisterna chyli	cell mediated	washes bacteria and virus off	https://quizzory.in/answer-sheet/6271720cb8c93c6b143be5ea
47	03-05-2022	Eve	Kmtc	0796813776	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immunology	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/627172b102e67c6b88895bef
48	03-05-2022	Wayua	Nursing - port reitz	0706892215	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	myeloid leanage	non of the above	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62717308712cd06b8204e36d
49	03-05-2022	Sharline	Nursing	0719452080	25	41.0%	F	structure of visceral structure	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	mucosal associated lymph tissue	False	lymphoid lineage	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62717369da70dc6accabda71
50	03-05-2022	Judy	Nursing	D/NURS/21044/2390	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	False	lymphoid lineage	thoracic duct	cell mediated	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/62717375712cd06b8204e36f

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
51	03-05-2022	Caroline Karanja	Krchn homabay	0745254142	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	adaptive immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/627174221a974c6b370eb7b3
52	03-05-2022	samwel Gachanja	co	0715253527	42	68.9%	M	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	megakaryocytes	cisterna chyli	innate immunity	warm the air	https://quizzory.in/answer-sheet/627174978723736a8d551373
53	03-05-2022	Gladys	Cm	None	37	60.7%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/627175bb6aa11b6aa939728b
54	03-05-2022	Dahir	Wjr	0722485653	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	megakaryocytes	thoracic duct	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/6271762dfb7f576b1af31c84
55	03-05-2022	Silas	Nursing. Makueni	0729324360	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	adaptive immunity	magnificent assessor Laval findings	True	erythroid lineage	non of the above	T and B lymphocytes	washes bacteria and virus off	https://quizzory.in/answer-sheet/6271770c8a13dd6b3d4de7f1
56	03-05-2022	Makueni kmtc	Nursing	D/NURS/20039/0001	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	lymphoid lineage	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/627179356aa11b6aa93972a1

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
57	03-05-2022	Sammy kimote	Nursing,makindu	07589033922	42	68.9%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/62717a4e02e67c6b888960e0
58	03-05-2022	Labile Pogba	Nursing iten	0715 942377	24	39.3%	M	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	cell mediated	washes bacteria and virus off	https://quizzory.in/answer-sheet/62717a99a86a606b5bbe8680
59	03-05-2022	Maria	Sigowet	614	49	80.3%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	True	erythroid lineage	non of the above	innate immunity	warm the air	https://quizzory.in/answer-sheet/62717b817eb0016ad3311d88
60	03-05-2022	Victoria Munye	Clinical Medicine.... Kmtc Nyeri	007	43	70.5%	F	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	erythroid lineage	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/62717d4a8a13dd6b3d4de87f
61	03-05-2022	Agnes nduku	Nursing	0723089268	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	cell mediated immunity	mucosal associated lymph tissue	True	myeloid leanage	thoracic duct	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/627182837cf5316af63d2a4a
62	03-05-2022	Elizabeth mutunga	Mkd	D/CM/19044/1475	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	myeloid leanage	non of the above	T and B lymphocytes	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/627183de6aa11b6aa939730a
63	03-05-2022	Nickson koech	Makindu	C/opt/22044/240	18	29.5%	M	structure of visceral structure	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	mucosal associated lymph tissue	True	lymphoid lineage	cisterna chyli	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/627185827eb0016ad3311ede

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
64	03-05-2022	Maori	Lodwar Nursing	0737097881	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	thoracic duct	innate immunity	warm the air	https://quizzory.in/answer-sheet/6271864da056e36ab0a7baf7
65	03-05-2022	Vinic	Bomet ECHN	718654689	12	19.7%	M	cells that compose the body	immune system	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	Malignant aetiological latent factors	True	megakaryocytes	thoracic duct	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/627186c67eb0016ad3311f02
66	03-05-2022	Brian	Nurse	0757687184	18	29.5%	M	structure of visceral structure	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/62718c7fda70dc6accabdbb2
67	03-05-2022	Dandu	Kapkatet	0706373538	24	39.3%	M	cells that compose the body	immune system	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	lymphoid lineage	thoracic duct	innate immunity	washes bacteria and virus off	https://quizzory.in/answer-sheet/62718e631a974c6b370eb916
68	03-05-2022	Mworiah	Garisa	0723417445	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	cell mediated immunity	mucosal associated lymph tissue	True	megakaryocytes	cisterna chyli	innate immunity	warm the air	https://quizzory.in/answer-sheet/6271aaf7cf5316af63d2b60

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
69	04-05-2022	Hassan	Mkd	0113954588	25	41.0%	F	virus or infective pathogens far from our antigenic nature	immune response	Ability of a pathogen to enter host multiply stimulates an immune response	humoral immunity	mucosal associated lymph tissue	True	myeloid leanage	cisterna chyli	innate immunity	warm the air	https://quizzory.in/answer-sheet/6271c4c77cf5316af63d2d93
70	04-05-2022	Wilfred	Siaya	0702241510	42	68.9%	M	cells that compose the body	immunity	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	erythroid lineage	non of the above	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/6271ddd98a13dd6b3d4df136
71	04-05-2022	Meshack	KRCHN	0748440410	31	50.8%	F	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	humoral immunity	mucosal associated lymph tissue	False	myeloid leanage	thoracic duct	humoral	warm the air	https://quizzory.in/answer-sheet/6271ec9bda70dc6accabf0c9
72	04-05-2022	Sting	C.o	Kenya	36	59.0%	M	virus or infective pathogens far from our antigenic nature	immune response	clinical manifestations associated with infection	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/6271eedc02e67c6b88897742
73	04-05-2022	Edwin	Mls	0789139605	30	49.2%	M	virus or infective pathogens far from our antigenic nature	immunity	clinical manifestations associated with infection	adaptive immunity	mucosal associated lymph tissue	True	megakaryocytes	bone marrow	innate immunity	lysozymes enzymes helps in destruction of bacteria	https://quizzory.in/answer-sheet/6271f8c6a86a606b5bbe985e
74	04-05-2022	Kip	Htl	0729166299	18	29.5%	M	structure of visceral structure	immune system	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	lymphoid lineage	bone marrow	T and B lymphocytes	warm the air	https://quizzory.in/answer-sheet/627201397cf5316af63d38ca

S.NO	Submit Date	Name	COURSE AND CAMPUS	Number	Total Marks (61)	Result	1. GENDER	2. what are foreign macromolecules	3. resistance of a host to pathogens and their toxic effects	4. what is a disease	5. what is the other name of non specific immunities	6. what's MALT	7. primary lymphoid organs composed of gut associated lymph organs	8. which of the following is a progenitor cell responsible for platelets formation	9. not an organ found in immune system	10. this is our first line of defense	11. not one of the role of mucus	Answer Sheet Link
75	04-05-2022	Jerusa	Makindu	0791377662	49	80.3%	F	virus or infective pathogens far from our antigenic nature	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	False	erythroid lineage	cisterna chyli	innate immunity	warm the air	https://quizzory.in/answer-sheet/62720173fa04146a876c897c
76	04-05-2022	Elly	Nyeri	2341	24	39.3%	M	structure of visceral structure	immunity	Ability of a pathogen to enter host multiply stimulates an immune response	innate immunity	mucosal associated lymph tissue	True	megakaryocytes	non of the above	T and B lymphocytes	washes bacteria and virus off	https://quizzory.in/answer-sheet/627201f9b8c93c6b143bfc61