HEMATOLOGY NURSING

S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	8. importantly configured in response to parasitic and allergies disease	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
1	03-05-2022	Kipsang Victor Mogoi	Kitale campus	0798942076	30	50.0%	М	anemia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	CD8	lgE	https://quizzo sheet/62716
2	03-05-2022	Amos mutabari	Nursing	0787 472611	24	40.0%	F	pancytopenia	Hassall corpuscle	myeloproliferative disease	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Basophils	CD8	lgM	https://quizzo sheet/62716
3	03-05-2022	Elphas	Kk	02	36	60.0%	м	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	lgM	https://quizzo sheet/62716
4	03-05-2022	SHIGIDO THE DJ	Nursing	0722594127	18	30.0%	F	thrombocytopenia	Hassall corpuscle	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62716
5	03-05-2022	Ray	Clinical medicine	0797324022	30	50.0%	м	anemia	hyperplastic	all of the above	bone marrow	platelets formation	Red cell - 4.5 - 6.5g/dl	neutrophils	T cells	lgB	https://quizzo sheet/62716
6	03-05-2022	Ezekiel	Nurse	0717085204	18	30.0%	М	thrombocytopenia	hyperplastic	myeloproliferative disease	lymph nodes	monocytes formation	Haemoglobin- 11.5 -15.5g/dl (female)	neutrophils	T cells	lgM	https://quizzo sheet/62716
7	03-05-2022	Julia	HRI	0794020337	36	60.0%	F	pancytopenia	epitheliod cell network	all of the above	lymph nodes	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62716
8	03-05-2022	Ouma Kevin	Nursing,Uzima	0793649357	30	50.0%	М	pancytopenia	epitheliod cell network	genetics	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	neutrophils	T cells	lgB	https://quizzo sheet/62716
9	03-05-2022	BRIAN KIPKOGEI KEMBOI	lten, clinical medicine	0703415231	30	50.0%	м	leukemia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgB	https://quizzo sheet/62716
10	03-05-2022	Nelima	Nursing	0727552163	30	50.0%	F	anemia	hyperplastic	all of the above	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Basophils	T cells	lgB	https://quizzo sheet/62716

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S	5.NO Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	8. importantly configured in response to parasitic and allergies disease	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
	11 03-05-2022	Mogire	Kbt	0732727245	24	40.0%	M	leukemia	to be epitheliod cell network	all of the above	thymus	red blood cells formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Basophils	CD8	lgM	https://quizzo sheet/62716
	12 03-05-2022	Shadrach Musango	Krchn	0100982015	24	40.0%	М	anemia	hyperplastic	all of the above	thymus	red blood cells formation	reticulocyte- 0.5-3.5%	Basophils	T cells	lgB	https://quizzo sheet/62716
	13 03-05-2022	Esther	Gatundu.clinical medicine	0115936197	24	40.0%	F	pancytopenia	hyperplastic	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	B cell	lgE	https://quizzo sheet/62716
	14 03-05-2022	Abasso junior	Medical lab	0797595629	48	80.0%	м	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Basophils	T cells	lgB	https://quizzo sheet/62716
	15 03-05-2022	Faith	Nursing,busia	0722160411	24	40.0%	F	pancytopenia	hyperplastic	myeloproliferative disease	bone marrow	platelets formation	Red cell - 4.5 - 6.5g/dl	neutrophils	B cell	lgB	https://quizzo sheet/62716
	16 03-05-2022	Lucy	Makindu	Krchn	36	60.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	T cells	lgB	https://quizzo sheet/62716
	17 03-05-2022	Bucho	Kmtc Iten	839	42	70.0%	М	anemia	hyperplastic	myeloproliferative disease	thymus	platelets formation	Eosinophils- 0.04-0.8x 10%L	Eosinophils	CD8	lgB	https://quizzo sheet/62716
	18 03-05-2022	Vabue omwega	Kapenguria	0757145838	42	70.0%	М	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Red cell - 4.5 - 6.5g/dl	neutrophils	T cells	lgB	https://quizzo sheet/62716
	19 03-05-2022	Makindu	Makindu	0719261563	30	50.0%	F	anemia	epitheliod cell network	all of the above	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10%L	Basophils	T cells	lgB	https://quizzo sheet/62716
	20 03-05-2022	Virginia	Nursing	0791607949	30	50.0%	F	pancytopenia	interdigitating cell	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Basophils	CD8	lgB	https://quizzo sheet/62716
	21 03-05-2022	Khalif	Portreitz	0723141272	42	70.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	lgB	https://quizzo sheet/62716
	22 03-05-2022	Wilfred	Bomet	0742001243	24	40.0%	м	pancytopenia	Hassall corpuscle	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgB	https://quizzo sheet/62716
	23 03-05-2022	Cetrick	C/hri21031/1865	0798865206	12	20.0%	F	anemia	epitheliod cell network	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	Basophils	T cells	lgB	https://quizzo sheet/62716

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S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	parasitic and	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	Ar
24	03-05-2022	Brian	Clinical Medicine	0111971716	24	40.0%	F	anemia	hyperplastic	genetics	thymus	white blood cells formation	Eosinophils- 0.04-0.8x 10%	neutrophils	CD8	lgB	https://quizz sheet/6271
25	03-05-2022	Musa	Makindu	0786313114	48	80.0%	М	pancytopenia	hyperplastic	all of the above	bone marrow	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	CD8	lgB	https://quizz sheet/6271
26	03-05-2022	Hans ojaks	Cm	254717023425	48	80.0%	М	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	lgB	https://quizz sheet/6271
27	03-05-2022	Bernie	Kmtc	0798562710	12	20.0%	F	anemia	Hassall corpuscle	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgB	https://quizz sheet/6271
28	03-05-2022	Pherum	Nursing	0701833260	42	70.0%	F	pancytopenia	Hassall corpuscle	all of the above	bone marrow	platelets formation	Eosinophils- 0.04-0.8x 10%	Eosinophils	CD8	lgB	https://quizz sheet/6271
29	03-05-2022	Martha	Nursing	0759386776	30	50.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgM	https://quizz sheet/6271
30	03-05-2022	Bb	Nursing	0758576971	30	50.0%	F	pancytopenia	interdigitating cell	myeloproliferative disease	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10%	neutrophils	T cells	lgB	https://quizz sheet/6271
31	03-05-2022	Eunice moi	Nursing Garissa kmtc	0741262317	24	40.0%	F	leukemia	hyperplastic	all of the above	lymph nodes	white blood cells formation	Red cell - 4.5 - 6.5g/dl	neutrophils	T cells	lgB	https://quizz sheet/6271
32	03-05-2022	Titus Khaemba Munyasia	Nyamira	0717879111	36	60.0%	М	pancytopenia	epitheliod cell network	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	CD8	lgB	https://quizz sheet/6271
33	03-05-2022	David	Nairobi	0723803746	48	80.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	CD8	lgB	https://quizz sheet/6271
34	03-05-2022	Kibet	makindu	0792491822	36	60.0%	М	pancytopenia	hyperplastic	myeloproliferative disease	bone marrow	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	lgB	https://quizz sheet/6271
35	03-05-2022	Hz	Makindu	0113322172	36	60.0%	М	anemia	interdigitating cell	genetics	thymus	platelets formation	Eosinophils- 0.04-0.8x 10º/L	Eosinophils	CD8	lgB	https://quizz sheet/6271

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S	.NO Submit Dat	e Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	8. importantly configured in response to parasitic and allergies disease	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
	36 03-05-202	2 Stephen warach mwangi	ⁿⁱ D/CM/22045/2070	0768311196	36	60.0%	M	pancytopenia	to be	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	CD8	IgE	https://quizzo sheet/62716
:	37 03-05-202	2 Emanuel	Nyahururu	0790829888	36	60.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62716
	38 03-05-202	2 Moraa	Nursing	0773222234	30	50.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	IgB	https://quizzo sheet/62716
	39 03-05-202	2 BNO	KP	1185	42	70.0%	F	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	lgB	https://quizzo sheet/62716
	40 03-05-202	2 Mweri	Gatundu	0796638178	24	40.0%	М	pancytopenia	epitheliod cell network	myeloproliferative disease	e thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	neutrophils	B cell	lgM	https://quizzo sheet/62716
	41 03-05-202	2 nas	nurse bomet	0725969077	30	50.0%	F	thrombocytopenia	hyperplastic	myeloproliferative disease	e lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Eosinophils	T cells	lgE	https://quizzo sheet/62716
	42 03-05-202	2 Sammy	Chn	0777942302	48	80.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Eosinophils	T cells	lgB	https://quizzo sheet/62717
	43 03-05-202	2 Peris	kcrhn	0716798217	30	50.0%	F	pancytopenia	hyperplastic	myeloproliferative disease	e bone marrow	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Basophils	T cells	lgB	https://quizzo sheet/62717
	44 03-05-202	GURBA WAR WAYAMA	TAKAMA kmtc	0725881209	18	30.0%	М	leukemia	hyperplastic	all of the above	thymus	red blood cells formation	reticulocyte- 0.5-3.5%	Basophils	T cells	lgE	https://quizzo sheet/62717
	45 03-05-202	2 cecy	Eldy	0716258235	36	60.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	T cells	lgB	https://quizzo sheet/62717
	46 03-05-202	2 Mike Kiptoo	Voi KMTC	D/NURS/4818	42	70.0%	М	pancytopenia	hyperplastic	chemicals	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	CD8	lgB	https://quizzo sheet/62717
	47 03-05-202	2 Eve	Kmtc	0796813776	30	50.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Basophils	T cells	lgB	https://quizzo sheet/62717
	48 03-05-202	2 G	Kmtc	0779771500	42	70.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Eosinophils	T cells	lgB	https://quizzo sheet/62717

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									3. in certain								
S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	response to parasitic and allergies	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
49	03-05-2022	Glen M	Voi	0798455409	60	100%	М	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10º/L	Eosinophils	CD8	IgB	https://quizzo sheet/62717
50	03-05-2022	Esther	Каре	307	54	90.0%	F	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10º/L	Eosinophils	CD8	lgB	https://quizzo sheet/62717
51	03-05-2022	Peter	Krn	0711312469	30	50.0%	М	leukemia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Basophils	B cell	lgB	https://quizzo sheet/62717
52	03-05-2022	Aziz	Makindu	0738229279	36	60.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	B cell	IgB	https://quizzo sheet/62717
53	03-05-2022	Rotino	Nursing KMTC	0705095476	42	70.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	IgB	https://quizzo sheet/62717
54	03-05-2022	Wayua	Port reitz	0706892215	36	60.0%	F	anemia	hyperplastic	all of the above	lymph nodes	platelets formation	Eosinophils- 0.04-0.8x 10º/L	neutrophils	T cells	lgB	https://quizzo sheet/6271
55	03-05-2022	Sharline	Kitale	0719452080	6	10.0%	F	thrombocytopenia	epitheliod cell network	all of the above	bone marrow	red blood cells formation	reticulocyte- 0.5-3.5%	Basophils	B cell	lgE	https://quizzo sheet/6271
56	03-05-2022	Victoria	Nursing kabarnet campus	0710398207	24	40.0%	F	pancytopenia	hyperplastic	myeloproliferative disease	bone marrow	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	B cell	lgB	https://quizzo sheet/62717
57	03-05-2022	Caroline Karanja	Krchn homabay	0745254142	30	50.0%	F	pancytopenia	hyperplastic	myeloproliferative disease	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	neutrophils	CD8	IgB	https://quizzo sheet/62717
58	03-05-2022	samwel Gachanja	со	103107943	54	90.0%	М	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	CD8	IgB	https://quizzo sheet/62712
59	03-05-2022	Judy	Nursing	0710755930	24	40.0%	F	pancytopenia	hyperplastic	genetics	thymus	red blood cells formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	IgB	https://quizzo sheet/62717
60	03-05-2022	Ramla	Nursing	0720431551	30	50.0%	F	leukemia	hyperplastic	chemicals	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	T cells	IgB	https://quizzo sheet/6271

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S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	response to parasitic and	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
61	03-05-2022	Mohamed bishar	Port Reitz	0797076022	36	60.0%	М	pancytopenia	hyperplastic	myeloproliferative disease	bone marrow	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	T cells	lgB	https://quizzo sheet/62717
62	03-05-2022	Silas	Nursing Makueni	0729324360	42	70.0%	М	anemia	hyperplastic	all of the above	lymph nodes	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62717
63	03-05-2022	Gladys	Cm	None	24	40.0%	F	thrombocytopenia	hyperplastic	all of the above	thymus	white blood cells formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62717
64	03-05-2022	Limo	Nursing	0112319214	30	50.0%	F	thrombocytopenia	Hassall corpuscle	myeloproliferative disease	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Eosinophils	CD8	lgB	https://quizzo sheet/62717
65	03-05-2022	Brian	Nurs	079626	48	80.0%	М	pancytopenia	hyperplastic	chemicals	lymph nodes	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	CD8	lgB	https://quizzo sheet/62717
66	03-05-2022	Cynthia	Kisii	0748280954	12	20.0%	F	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	Eosinophils	T cells	lgB	https://quizzo sheet/62717
67	03-05-2022	Sally	KRCHN KMTC	0722985032	24	40.0%	F	pancytopenia	Hassall corpuscle	all of the above	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Basophils	T cells	lgB	https://quizzo sheet/62717
68	03-05-2022	Peggy	Nursing	0771598914	30	50.0%	F	pancytopenia	hyperplastic	all of the above	bone marrow	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgB	https://quizzo sheet/62717
69	03-05-2022	Daniel	Nursing	0723237063	36	60.0%	М	pancytopenia	hyperplastic	myeloproliferative disease	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	CD8	lgB	https://quizzo sheet/62717
70	03-05-2022	Sammy kimote	Nursing,Makindu campus	0758903392	48	80.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	CD8	lgB	https://quizzo sheet/62717
71	03-05-2022	Malina	Nursing	0737841339	48	80.0%	F	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	Eosinophils	CD8	lgB	https://quizzo sheet/62717
72	03-05-2022	Sharon	Nursing,	0739308876	12	20.0%	F	thrombocytopenia	hyperplastic	myeloproliferative disease	thymus	red blood cells formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	T cells	lgM	https://quizzo sheet/62717

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S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	response to parasitic and	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	An
73	03-05-2022	Agnes nduku	Nursing	0723089268	30	50.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgB	https://quizzo sheet/62718
74	03-05-2022	Maori	Lodwar Nursing	0737097881	30	50.0%	М	pancytopenia	hyperplastic	myeloproliferative disease	e thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	Basophils	T cells	lgB	https://quizzo sheet/62718
75	03-05-2022	Elizabeth mutunga	Makindu	0700481545	36	60.0%	F	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	B cell	lgB	https://quizzo sheet/62718
76	03-05-2022	Vivian	Nursing	0722272483	18	30.0%	F	pancytopenia	hyperplastic	all of the above	thymus	red blood cells formation	reticulocyte- 0.5-3.5%	neutrophils	T cells	lgM	https://quizzo sheet/62718
77	03-05-2022	Claviane	Nursing	0708896069	30	50.0%	F	leukemia	hyperplastic	all of the above	bone marrow	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/62718
78	03-05-2022	Makena mbatika	Meru co	0742055645	36	60.0%	F	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Red cell - 4.5 - 6.5g/dl	neutrophils	T cells	lgB	https://quizzo sheet/62718
79	03-05-2022	Dahir	Nursing	0722485653	36	60.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	neutrophils	T cells	lgB	https://quizzo sheet/62718
80	03-05-2022	Nickson koech	Makindu	C/opt/22044/240) 42	70.0%	М	pancytopenia	hyperplastic	all of the above	thymus	red blood cells formation	Eosinophils- 0.04-0.8x 10%L	Eosinophils	B cell	lgB	https://quizzo sheet/62718
81	03-05-2022	Vinic	Bomet ECHN	718654689	24	40.0%	F	pancytopenia	Hassall corpuscle	all of the above	bone marrow	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	B cell	IgE	https://quizzo sheet/62718
82	03-05-2022	Brian	Bomet	0757687184	36	60.0%	М	leukemia	hyperplastic	all of the above	lymph nodes	white blood cells formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	neutrophils	B cell	lgB	https://quizzo sheet/62718
83	03-05-2022	Mworiah	Garisa	0723417445	48	80.0%	м	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Eosinophils- 0.04-0.8x 10%	Eosinophils	T cells	lgB	https://quizzo sheet/6271k
84	04-05-2022	Hassan	Mkd	0113954588	24	40.0%	F	pancytopenia	interdigitating cell	all of the above	thymus	platelets formation	Haemoglobin- 11.5 -15.5g/dl (female)	neutrophils	T cells	lgB	https://quizzo sheet/6271o

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S.NO	Submit Date	Name	Course and Campus	Number phone	Total Marks (60)	Result	1. GENDER	2. when all WBC,RBC and PLATELETS are decreased is called	3. in certain pathologic states the bone marrow can increase its activity to 5- 10X it's normal rate, this is said to be	4. which of the following can make the hematopoietic tissue to become hypoplastic	5. found in secondary lymph nodes	6. what's thrombopoiesis	7. along the normal peripheral blood count which one is falsely matched with its range in this list	response to parasitic and allergies disease	9. is a natural killer cells	10. not amongst the five main groups of immunoglobulin	Ar
85	04-05-2022	Abigael	Clinical med, makueni	0758594966	42	70.0%	F	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	T cells	IgB	https://quizzo sheet/6271o
86	04-05-2022	Wilfred	Siaya	0702241510	24	40.0%	М	leukemia	hyperplastic	all of the above	thymus	platelets formation	Red cell - 4.5 - 6.5g/dl	neutrophils	T cells	lgM	https://quizzo sheet/62710
87	04-05-2022	Neshack	KRCHN	0748440410	54	90.0%	М	pancytopenia	hyperplastic	all of the above	lymph nodes	platelets formation	Red cell - 4.5 - 6.5g/dl	Eosinophils	CD8	lgB	https://quizzo sheet/62710
88	04-05-2022	Sting	C.o	Kenya	30	50.0%	F	pancytopenia	epitheliod cell network	myeloproliferative disease	lymph nodes	platelets formation	reticulocyte- 0.5-3.5%	Eosinophils	T cells	lgB	https://quizzo sheet/6271
89	04-05-2022	Edwin	Mls	0789139605	48	80.0%	М	pancytopenia	hyperplastic	all of the above	thymus	platelets formation	Eosinophils- 0.04-0.8x 10 ⁹ /L	Eosinophils	T cells	lgB	https://quizz sheet/6271

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