

## GENERAL PATHOLOGY

S.NO	Submit Date	Name	campus	Number	Total Marks (61)	Result	1. GENDER	2. structural alterations cells or tissue that occurs following the pathogenic mechanism	3. which of the following reagents are suitable for fixation of tissue before sending it to the pathologist	4. not an importance of fixation	5. which of the following diagnostic techniques can be used to diagnosis symptomatic cancer	6. which of the following is an example of pathologic methods which refers to the examination of cells that are shared spontaneously into body fluids or secretions	7. example of physical agent as causes of disease	8. a class of immunological factors which is exaggerated immune response to an antigen	9. what is the name of the period between exposure and biological onset of a disease	10. the period of respiratory,circulatory and brain arrest during which initiation of resuscitation can lead to recovery	11. it is not a possible outcome of injury of a cell	Answer Sheet Link
1	04-05-2022	Adele	A	0780400283	42	68.9%	F	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	autopsy	exfoliative cytology	bacteria	hypersensitivity reaction	induction	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272c1178a13dd6b3d4e394f">https://quizzory.in/answer-sheet/6272c1178a13dd6b3d4e394f</a>
2	04-05-2022	Larry	Gatundu CMS	0757128505	43	70.5%	M	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	histopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272c1be7cf5316af63d7dd8">https://quizzory.in/answer-sheet/6272c1be7cf5316af63d7dd8</a>
3	04-05-2022	John njega	Gatundu	0788802251	25	41.0%	M	morphological changes	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	exfoliative cytology	cyanide	autoimmune	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272c2f31a974c6b370f0240">https://quizzory.in/answer-sheet/6272c2f31a974c6b370f0240</a>
4	04-05-2022	Ester	Gatundu	0115936197	24	39.3%	F	pathogenesis	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	cytopathology	fine needle aspiration cytology	radiation	autoimmune	susceptibility	clinical death	the cell may obtain an irreversible injury and may die	<a href="https://quizzory.in/answer-sheet/6272c38b02e67c6b8889b17d">https://quizzory.in/answer-sheet/6272c38b02e67c6b8889b17d</a>

5	04-05-2022	Celestine	Iten	0790889979	24	39.3%	F	morphological changes	chloro tetramethylammonium	to prevent autolysis and bacterial decomposition and putrefaction	histopathology	exfoliative cytology	bacteria	hypersensitivity reaction	susceptibility	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272c574fb7f576b1af37abb">https://quizzory.in/answer-sheet/6272c574fb7f576b1af37abb</a>
6	04-05-2022	Vannesa	Eldoret	370	36	59.0%	F	pathogenesis	formaldehyde	to increase the visual aspect of a tissue during observation	hematopathology	abrasive cytology	drugs	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272c57eb8c93c6b143c33fb">https://quizzory.in/answer-sheet/6272c57eb8c93c6b143c33fb</a>
7	04-05-2022	Ken muriuki	Cm	0729526851	49	80.3%	M	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	fine needle aspiration cytology	radiation	hypersensitivity reaction	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272c584a86a606b5bbee286">https://quizzory.in/answer-sheet/6272c584a86a606b5bbee286</a>
8	04-05-2022	June jepkogei	Eldoret campus pursuing clinical medicine and surgery	0758699219	18	29.5%	F	pathogenesis	chloro tetramethylammonium	to increase the visual aspect of a tissue during observation	autopsy	abrasive cytology	radiation	autoimmune	latency	biological death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272c5d5b8c93c6b143c3405">https://quizzory.in/answer-sheet/6272c5d5b8c93c6b143c3405</a>
9	04-05-2022	Fridah Nzioki	Kmtc	0701341638	30	49.2%	F	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	fine needle aspiration cytology	drugs	immunodeficiency	susceptibility	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272c6b8629f256b61d9f8e6">https://quizzory.in/answer-sheet/6272c6b8629f256b61d9f8e6</a>
10	04-05-2022	Tabitha	Gatundu	0712345678	48	78.7%	F	morphological changes	alcohol	to increase the visual aspect of a tissue during observation	histopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272c829fa04146a876cc9ca">https://quizzory.in/answer-sheet/6272c829fa04146a876cc9ca</a>
11	04-05-2022	Morris	Kmtc	0743587741	25	41.0%	M	morphological changes	chloro tetramethylammonium	to calculate the tissue to prevent loss of easily defensible substances	autopsy	fine needle aspiration cytology	bacteria	hypersensitivity reaction	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272cbf025aeec6af04993ec">https://quizzory.in/answer-sheet/6272cbf025aeec6af04993ec</a>
12	04-05-2022	Mwas	makindu	1812	19	31.1%	M	morphological changes	alcohol	to increase the visual aspect of a tissue during observation	histopathology	fine needle aspiration cytology	radiation	autoimmune	induction	biological death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272cc10fa04146a876cc9ed">https://quizzory.in/answer-sheet/6272cc10fa04146a876cc9ed</a>
13	04-05-2022	Noah kiprono	Mosoriot	1	55	90.2%	M	pathogenesis	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272cc5925aeec6af04993ed">https://quizzory.in/answer-sheet/6272cc5925aeec6af04993ed</a>

14	04-05-2022	Mkj	Makueni	D/NURS/21044/3488	31	50.8%	M	morphological changes	chloro tetramethylammonium	to calculate the tissue to prevent loss of easily defensible substances	hematopathology	exfoliative cytology	bacteria	hypersensitivity reaction	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272cc5a8a13dd6b3d4e3c3f">https://quizzory.in/answer-sheet/6272cc5a8a13dd6b3d4e3c3f</a>
15	04-05-2022	Kipngetich	Bomet	0714931217	19	31.1%	M	pathogenesis	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	histopathology	abrasive cytology	bacteria	hypersensitivity reaction	induction	clinical death	the cell may obtain an irreversible injury and may die	<a href="https://quizzory.in/answer-sheet/6272cd0c712cd06b82053ecd">https://quizzory.in/answer-sheet/6272cd0c712cd06b82053ecd</a>
16	04-05-2022	David	Nairobi	0723803746	31	50.8%	M	morphological changes	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	fine needle aspiration cytology	bacteria	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272cd5e1a974c6b370f0358">https://quizzory.in/answer-sheet/6272cd5e1a974c6b370f0358</a>
17	04-05-2022	Sting	Bondo	0795643561	43	70.5%	M	pathogenesis	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	exfoliative cytology	cyanide	autoimmune	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272cd63b8c93c6b143c348b">https://quizzory.in/answer-sheet/6272cd63b8c93c6b143c348b</a>
18	04-05-2022	Victor ngetich	Voi	0715476251	31	50.8%	M	morphological changes	alcohol	to increase the visual aspect of a tissue during observation	hematopathology	exfoliative cytology	bacteria	immunodeficiency	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272cdc025aeec6af04993f9">https://quizzory.in/answer-sheet/6272cdc025aeec6af04993f9</a>
19	04-05-2022	Abdimuheyima Adan	Garissa	0722109447	61	100%	M	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272cec5fa04146a876cca1d">https://quizzory.in/answer-sheet/6272cec5fa04146a876cca1d</a>
20	04-05-2022	Marylne Njoroge	Nairobi CMS	0797173065	18	29.5%	F	pathogenesis	chloro tetramethylammonium	to increase the visual aspect of a tissue during observation	cytopathology	abrasive cytology	cyanide	hypersensitivity reaction	susceptibility	biological death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272cf6d8a13dd6b3d4e3c58">https://quizzory.in/answer-sheet/6272cf6d8a13dd6b3d4e3c58</a>

21	04-05-2022	Catherine	Makindu	0713743743	36	59.0%	F	morphological changes	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	hematopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272d02302e67c6b8889b4b3">https://quizzory.in/answer-sheet/6272d02302e67c6b8889b4b3</a>
22	04-05-2022	Grace	Lmtc	0791587774	18	29.5%	F	pathogenesis	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	exfoliative cytology	bacteria	immunodeficiency	susceptibility	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272d0db1a974c6b370f0369">https://quizzory.in/answer-sheet/6272d0db1a974c6b370f0369</a>
23	04-05-2022	Adan darba	Msambweni	0722481835	31	50.8%	M	morphological changes	alcohol	to increase the visual aspect of a tissue during observation	autopsy	exfoliative cytology	bacteria	immunodeficiency	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272d11e8723736a8d556b66">https://quizzory.in/answer-sheet/6272d11e8723736a8d556b66</a>
24	04-05-2022	KOSGEI	Iten	0790057777	43	70.5%	M	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	autopsy	fine needle aspiration cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272d2f1629f256b61d9f960">https://quizzory.in/answer-sheet/6272d2f1629f256b61d9f960</a>
25	04-05-2022	Elsy kanana	Gatundu kmtc	D/CM/22045/2420	30	49.2%	F	morphological changes	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	cytopathology	fine needle aspiration cytology	drugs	hypersensitivity reaction	susceptibility	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6272d405b8c93c6b143c34ec">https://quizzory.in/answer-sheet/6272d405b8c93c6b143c34ec</a>
26	04-05-2022	Mzito kizito	Kitui	0712345678	49	80.3%	M	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	histopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272dbf9da70dc6accac3771">https://quizzory.in/answer-sheet/6272dbf9da70dc6accac3771</a>

27	04-05-2022	Clarah	Makindu	0795271243	6	9.8%	F	functional the arrangements and clinical significance	alcohol	to calculate the tissue to prevent loss of easily defensible substances	autopsy	exfoliative cytology	drugs	autoimmune	susceptibility	biological death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6272dc2a02e67c6b8889b504">https://quizzory.in/answer-sheet/6272dc2a02e67c6b8889b504</a>
28	04-05-2022	Bensoul	Bsa	0792248550	49	80.3%	M	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	cytopathology	fine needle aspiration cytology	radiation	hypersensitivity reaction	induction	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272dca2629f256b61d9f9fd">https://quizzory.in/answer-sheet/6272dca2629f256b61d9f9fd</a>
29	04-05-2022	Resiba Kadiara	Kendu Adventist hospital school of medical science	0758519453	30	49.2%	F	pathogenesis	chloro tetramethylammonium	to calculate the tissue to prevent loss of easily defensible substances	autopsy	exfoliative cytology	radiation	autoimmune	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272e200da70dc6accac379e">https://quizzory.in/answer-sheet/6272e200da70dc6accac379e</a>
30	04-05-2022	Jeruto Mercy	Mosoriot kmctc	0707525720	36	59.0%	F	morphological changes	formaldehyde	to increase the visual aspect of a tissue during observation	hematopathology	fine needle aspiration cytology	bacteria	hypersensitivity reaction	susceptibility	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6272f21b712cd06b82054459">https://quizzory.in/answer-sheet/6272f21b712cd06b82054459</a>
31	05-05-2022	mutembei	gatundu	D/CM/20045/1003	25	41.0%	M	morphological changes	chloro tetramethylammonium	to prevent autolysis and bacterial decomposition and putrefaction	autopsy	fine needle aspiration cytology	radiation	hypersensitivity reaction	induction	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/62732dbe02e67c6b8889c61c">https://quizzory.in/answer-sheet/62732dbe02e67c6b8889c61c</a>
32	05-05-2022	Dorothy Kagendo	Kabarnet Campus	0798449243	25	41.0%	M	morphological changes	alcohol	to calculate the tissue to prevent loss of easily defensible substances	hematopathology	abrasive cytology	radiation	hypersensitivity reaction	induction	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6273352efa04146a876ce2d5">https://quizzory.in/answer-sheet/6273352efa04146a876ce2d5</a>
33	05-05-2022	Victoria Munye	Clinical Medicine Nyeri	007	24	39.3%	F	pathogenesis	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	fine needle aspiration cytology	drugs	hypersensitivity reaction	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/62733c8ea86a606b5bbf0327">https://quizzory.in/answer-sheet/62733c8ea86a606b5bbf0327</a>

34	05-05-2022	Tabitha Brown	Makindu	0110384570	18	29.5%	F	pathogenesis	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	autopsy	fine needle aspiration cytology	radiation	hypersensitivity reaction	latency	biological death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/62734d9925aeec6af049adcb">https://quizzory.in/answer-sheet/62734d9925aeec6af049adcb</a>
35	05-05-2022	Vitalis	KMTC	0796335155	25	41.0%	M	pathogenesis	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	histopathology	fine needle aspiration cytology	radiation	hypersensitivity reaction	induction	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/6273543c629f256b61da15f5">https://quizzory.in/answer-sheet/6273543c629f256b61da15f5</a>
36	05-05-2022	Naomi	Kmtc CM	0768734144	54	88.5%	F	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	cytopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/627354a07eb0016ad3318fae">https://quizzory.in/answer-sheet/627354a07eb0016ad3318fae</a>
37	05-05-2022	Bonke	Kabarnet	D/cm/22023/2284	42	68.9%	F	morphological changes	chloro tetramethylammonium	to increase the visual aspect of a tissue during observation	autopsy	exfoliative cytology	radiation	hypersensitivity reaction	latency	biological death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/62735cd8712cd06b82056383">https://quizzory.in/answer-sheet/62735cd8712cd06b82056383</a>
38	05-05-2022	Damaris ruto	Kitale	0113572270	31	50.8%	M	morphological changes	chloro tetramethylammonium	to calculate the tissue to prevent loss of easily defensible substances	autopsy	abrasive cytology	radiation	hypersensitivity reaction	latency	clinical death	the cell may obtain an irreversible injury and may die	<a href="https://quizzory.in/answer-sheet/62735f59fa04146a876cf3a1">https://quizzory.in/answer-sheet/62735f59fa04146a876cf3a1</a>
39	05-05-2022	Michael Masai	Kitale clinical medicine	0715464759	31	50.8%	M	morphological changes	formaldehyde	to prevent autolysis and bacterial decomposition and putrefaction	autopsy	abrasive cytology	radiation	hypersensitivity reaction	susceptibility	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6273622dfb7f576b1af3a1d6">https://quizzory.in/answer-sheet/6273622dfb7f576b1af3a1d6</a>
40	05-05-2022	Sandra	Nakuru	0740575829	42	68.9%	F	morphological changes	formaldehyde	to prevent autolysis and bacterial decomposition and putrefaction	cytopathology	fine needle aspiration cytology	radiation	hypersensitivity reaction	susceptibility	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6273638b7cf5316af63dad2e">https://quizzory.in/answer-sheet/6273638b7cf5316af63dad2e</a>

41	05-05-2022	Bisa	KMTC Kabarnet	0707416506	25	41.0%	M	morphological changes	chloro tetramethylammonium	to calculate the tissue to prevent loss of easily defensible substances	histopathology	exfoliative cytology	bacteria	immunodeficiency	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/62736458629f256b61da1914">https://quizzory.in/answer-sheet/62736458629f256b61da1914</a>
42	05-05-2022	Gloria Apon	Kabarnet campus	0114858045	43	70.5%	M	morphological changes	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	hematopathology	abrasive cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/62736791a86a606b5bbf12d9">https://quizzory.in/answer-sheet/62736791a86a606b5bbf12d9</a>
43	05-05-2022	Peter	Kitale	0792578618	31	50.8%	M	morphological changes	alcohol	to prevent autolysis and bacterial decomposition and putrefaction	autopsy	abrasive cytology	radiation	hypersensitivity reaction	latency	biological death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/62737aa202e67c6b8889dcde">https://quizzory.in/answer-sheet/62737aa202e67c6b8889dcde</a>
44	05-05-2022	moks	lten	079905504	25	41.0%	M	morphological changes	alcohol	to prevent autolysis and bacterial decomposition and putrefaction	histopathology	abrasive cytology	radiation	hypersensitivity reaction	latency	biological death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/62737aef6aa11b6aa939f5c3">https://quizzory.in/answer-sheet/62737aef6aa11b6aa939f5c3</a>
45	05-05-2022	Haji	KMTC	0790199861	31	50.8%	M	morphological changes	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	autopsy	fine needle aspiration cytology	bacteria	hypersensitivity reaction	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/62737b7a712cd06b82056b62">https://quizzory.in/answer-sheet/62737b7a712cd06b82056b62</a>
46	05-05-2022	Mumba uhuru	Karbanet	D/CM/22023/1274	37	60.7%	M	pathogenesis	chloro tetramethylammonium	to increase the visual aspect of a tissue during observation	cytopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	biological death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/62737e22fb7f576b1af3a959">https://quizzory.in/answer-sheet/62737e22fb7f576b1af3a959</a>

47	05-05-2022	Mohammed adan	Gariss	0740202585	31	50.8%	M	morphological changes	chloro tetramethylammonium	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	exfoliative cytology	radiation	autoimmune	latency	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/627382817eb0016ad331a411">https://quizzory.in/answer-sheet/627382817eb0016ad331a411</a>
48	05-05-2022	Emily	Kmtc voi	123	48	78.7%	F	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	cytopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/627390166aa11b6aa939fa8d">https://quizzory.in/answer-sheet/627390166aa11b6aa939fa8d</a>
49	05-05-2022	Jemima	G	0790699029	36	59.0%	F	pathogenesis	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	histopathology	fine needle aspiration cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/62739a6d6aa11b6aa939fe49">https://quizzory.in/answer-sheet/62739a6d6aa11b6aa939fe49</a>
50	05-05-2022	Phineas Gitonga	Kitale	D/cm/22035	13	21.3%	M	pathogenesis	alcohol	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	autopsy	fine needle aspiration cytology	drugs	hypersensitivity reaction	susceptibility	clinical death	the cell may adapt to the situation	<a href="https://quizzory.in/answer-sheet/62739d9d8723736a8d55976a">https://quizzory.in/answer-sheet/62739d9d8723736a8d55976a</a>
51	05-05-2022	Erick onsarigo	Kitale campus clinical medicine	0794634	49	80.3%	M	morphological changes	formaldehyde	to calculate the tissue to prevent loss of easily defensible substances	histopathology	exfoliative cytology	radiation	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6273a1828a13dd6b3d4e71cf">https://quizzory.in/answer-sheet/6273a1828a13dd6b3d4e71cf</a>
52	05-05-2022	Virgil virgin	Kitale	0707335948	25	41.0%	M	pathogenesis	chloro tetramethylammonium	to increase the visual aspect of a tissue during observation	cytopathology	exfoliative cytology	bacteria	autoimmune	latency	biological death	the seller may acquire a reversible injury	<a href="https://quizzory.in/answer-sheet/6273a3c0a056e36ab0a848d2">https://quizzory.in/answer-sheet/6273a3c0a056e36ab0a848d2</a>

53	05-05-2022	Mogaka Cleophas Nyakundi	Kitale	D/CM/22035/1625	43	70.5%	M	morphological changes	formaldehyde	to leave the tissues in condition which facilitates differential staining with dyes and other reagen	hematopathology	exfoliative cytology	bacteria	hypersensitivity reaction	latency	clinical death	the cells become normocytic	<a href="https://quizzory.in/answer-sheet/6273ab3bda70dc6accac7a60">https://quizzory.in/answer-sheet/6273ab3bda70dc6accac7a60</a>
----	------------	--------------------------------	--------	-----------------	----	-------	---	--------------------------	--------------	---	-----------------	-------------------------	----------	------------------------------	---------	----------------	-----------------------------------	---