

MEDICAL MICROBIOLOGY

S.NO	Submit Date	NAME	CAMPUS	MPESA NUMBER	Total Marks (100)	Result	1. GENDER	2. which one of the following is not an outcome of a viral infection in host cell	3. which one of the following virus families as a diploid RNA as genetic material	4. the presence of HBsAg is blood of a patient indicates	5. an effective vaccine based on a purified viral proteins for this virus exist	6. following biological test is considered a direct detection	7. which of the following is the causative agent of cutaneous warts	8. which one of the following virus is the causative agent for epidemic gastroenteritis particularly aboard cruise ships	9. ribavirin antiviral agent is used for treatment of	10. Eastern equine encephalitis virus can be successfully controlled by eradication of	11. the agent causing varicella in children belong to one of the families of virus is listed below	12. rhinoviruses are primarily transmitted by	13. the presence of negri inclusion bodies in host cells is characteristic of	14. one of the following viruses is transmitted via sexual route	15. what is the most common cause of aseptic meningitis of viral etiology	16. which of the following immunization should be administered immediately after birth	17. which one of the following infection routes is most often involved in the neonatal transmission of hepatitis B virus	18. the finding of large multinucleated clump of cells in the bronchial secretions of a two-year-old girl with a cute bronchopneumonia suggest that this infection is caused by	19. all of the following picornaviruses assistant to the acidity of the stomach except	20. in a chronic carrier of hepatitis B virus which positive test is most indicative of a high infectivity	21. retrovirus is found in a high proportion of laboratory animals of a given species. MOST viremic animals are asymptomatic but others develop a fatal wasting syndrome and a few develop leukaemia and other tumors after long periods of latency the virus in question most likely lacks which one of the following genes	22. the sub family for the hiv-1 virus is	23. naked virus generally	24. virus are generally visualised	25. an example of a virus with a broad host range is	26. enveloped viruses can enter host cells via	27. the virus are always associated with the latency	28. the following DNA virus replicates its genome in the cytoplasm of infected cells	29. the following is true of Baltimore virus classification	30. following natural cause of hiv-1 infection plasma viremia is highest	31. which of the following viruses causes an acute febrile rash and produces disease in immunocompetent children but has been associated with the transit aplastic crisis in person with sickle cell disease	32. who invented gram stain	Answer Sheet Link
1	08-05-2022	Issa	Kmtc	0723969595	21	21.0%	M	persistent infection	coronaviridae	immunity to HBV infection	hantavirus	antigen test by ELISA	tick-borne virus	astrovirus	hepatitis B virus	fleas	paramyxovirus	blood transfusion	aseptic meningitis	cytomegalovirus	arbovirus	oral polio vaccines	fetal contact with infected blood during childbirth	mycoplasma hominis	echovirus	anti-HBs Ag	env	Gammaretrovirus	are not inactivated by detergent	with a light microscope	influenza virus	lysis	influenza viruses	herpes virus	all virus must generate a positive sense DNA strand	two to three years after primary Infection	parvovirus	Hans Christian gram	https://quizzory.in/answer-sheet/62780063a056e36ab0a9c9f9
2	08-05-2022	Njuguna lawrence	Gatundu	0757128505	36	36.0%	M	cell migration	coronaviridae	acute infection	dengu fever virus	cytopathic effect in cell culture	human papillomavirus	Norwalk like virus	respiratory syncycic virus	mosquitoes	herpes viruses	droplet aerosolization	Rabies	herps simplex type 2 virus	orthomyxoviruses	hepatitis B vaccine	transplacental transmission of the virus	bordetella pertussis	poliovirus	hepatitis B e antigen	pol	lentivirinae	are not inactivated by detergent	in cell culture in vitro	hiv-1	lysis	rabies viruses	adenovirus	viruses may or may not generate on mRNA in the course of replication	none of the above	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/6278007c7cf5316af63f190d
3	08-05-2022	Hosea mokua	Kapkatet campus	0111869257	18	18.0%	M	persistent infection	coronaviridae	acute infection	dengu fever virus	antigen test by ELISA	tick-borne virus	adenovirus	group a coxsackie virus	mosquitoes	adenoviruses	sexual activities	infectious mononucleosis	mumps virus	orthomyxoviruses	oral polio vaccines	transmission of the virus from hospital personnel during childbirth	rhinovirus	echovirus	hepatitis B core antigen	env	spumaririnae	retain infectivity on dry	with an electron microscope	measles virus	budding	influenza viruses	herpes virus	all the dsDMA viruses are in the same group	two to three years after primary Infection	parvovirus	Robert koch	https://quizzory.in/answer-sheet/627805a26aa11b6aa93b6c2c

4	08-05-2022	Abshiro	Voi	0721523919	21	21.0%	M	transformation	coronaviridae	chronic infection	HIV-1	cytopathic effect in cell culture	rabies virus	hepatitis A virus	hepatitis B virus	mosquitoes	poxyviruses	blood transfusion	Rabies	herps simplex type 2 virus	herpes virus	hepatitis B vaccine	fetal contact with infected blood during childbirth	rhinovirus	echovirus	hepatitis B core antigen	env	Gammaretrovirus	retain infectivity on dry	only c and d are correct	measles virus	budding	rabies viruses	herpes virus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	throughout the infection.	herpes simplex	Hans Christian gram	https://quizzory.in/answer-sheet/627806ee1a974c6b3710a912
5	08-05-2022	Mogire	Kabarnet	0708740727	18	18.0%	M	cell migration	picornaviridae	acute infection	dengu fever virus	non of the above	tick-borne virus	hepatitis A virus	parvovirus	ticks	poxyviruses	fecal-oral route	infectious mononucleosis	mumps virus	orthomyxoviruses	haemophilus influenzae type B vaccine	blood transfusion	respiratory syncytial virus	echovirus	anti-HBs Ag	onC	spumaririnae	must stay wet during transmission	with a light microscope	measles virus	exocytosis	rabies viruses	herpes virus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	none of the above	herpes simplex	Robert koch	https://quizzory.in/answer-sheet/627806f27eb0016ad3333b3a
6	08-05-2022	Mzito	Kirinyaga	0791781678	27	27.0%	M	transformation	coronaviridae	active replication of HBV	hepatitis B virus	antigen test by ELISA	human papillomavirus	rotavirus	herps simplex type 1 virus	fleas	paramyxovirus	droplet aerosolization	infectious mononucleosis	herps simplex type 2 virus	retrovirus	oral polio vaccines	fetal contact with infected blood during childbirth	rhinovirus	poliovirus	hepatitis B surface antigen	env	Deltaretrovirus	do not kill infected cells	only c and d are correct	influenza virus	exocytosis	coronaviruses	adenovirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	a few weeks after infection	rubella	zenhalsen gram	https://quizzory.in/answer-sheet/62780736fa04146a876e960f
7	08-05-2022	Joan	Ksm	0723270091	31	31.0%	F	cell migration	retroviridae	immunity to HBV infection	HIV-1	antigen test by ELISA	human papillomavirus	rotavirus	respiratory syncycic virus	fleas	poxyviruses	droplet aerosolization	aseptic meningitis	cytomegalovirus	orthomyxoviruses	oral polio vaccines	fetal contact with infected blood during childbirth	bordetella pertussis	echovirus	hepatitis B surface antigen	gp 120	Gammaretrovirus	are not inactivated by detergent	with an electron microscope	hiv-1	endocytosis	coronaviruses	parvovirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	during clinical latency	rubella	Robert koch	https://quizzory.in/answer-sheet/627807617eb0016ad3333b44
8	08-05-2022	Dennis wambua	Kakamega	0798236359	39	39.0%	M	cell migration	picornaviridae	immunity to HBV infection	hepatitis B virus	antibody detection by ELISA	human papillomavirus	astrovirus	herps simplex type 1 virus	ticks	herpes viruses	droplet aerosolization	mumps virus infection	herps simplex type 2 virus	orthomyxoviruses	oral polio vaccines	fetal contact with infected blood during childbirth	respiratory syncytial virus	coxsackievirus B	anti-HBs Ag	pol	lentivirinae	must stay wet during transmission	in cell culture in vitro	influenza virus	exocytosis	herpes virus	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	during clinical latency	varicella zoster	Robert koch	https://quizzory.in/answer-sheet/62780788b8c93c6b143deb08
9	08-05-2022	Enock Ngeno	Matibabu	0712783782	33	33.0%	M	cell migration	picornaviridae	active replication of HBV	hepatitis B virus	antigen test by ELISA	human papillomavirus	rotavirus	herps simplex type 1 virus	fleas	adenoviruses	droplet aerosolization	aseptic meningitis	herps simplex type 2 virus	arbovirus	oral polio vaccines	fetal contact with infected blood during childbirth	mycoplasma hominis	rhinovirus	hepatitis B surface antigen	gp 120	spumaririnae	are transmitted via the aerosol	with an electron microscope	hiv-1	endocytosis	coronaviruses	papillomavirus	there are seven groups of virus genome	during clinical latency	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/627807998723736a8d571762

10	08-05-2022	OSCAR Richard	Iten	0724456201	24	24.0%	M	cell migration	filoviridae	chronic infection	HIV-1	hemoglobulirinalin inhibition test	human papillomavirus	hepatitis A virus	group a coxsackie virus	ticks	herpes viruses	sexual activities	mumps virus infection	cytomegalovirus	retrovirus	diphtheria pertussis tetanus vaccine	ingestion of the rims via maternal breast milk	bordetella pertussis	coxsackievirus B	hepatitis B core antigen	env	lentivirinae	do not kill infected cells	only c and d are correct	influenza virus	endocytosis	herpes virus	parvovirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	none of the above	rubella	zenhalsen gram	https://quizzory.in/answer-sheet/6278079c8a13dd6b3d4fe879
11	08-05-2022	Weddy	Nairoi	0745670078	22	22.0%	F	cell migration	coronaviridae	chronic infection	dengu fever virus	non of the above	rabies virus	adenovirus	hepatitis B virus	horses	adenoviruses	blood transfusion	congenital rubella	mumps virus	herpes virus	hepatitis B vaccine	fetal contact with infected blood during childbirth	respiratory syncytial virus	coxsackievirus B	anti-HBs Ag	env	Gammaretrovirus	must stay wet during transmission	only c and d are correct	measles virus	none of the above	influenza viruses	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary Infection	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/62780831b8c93c6b143deb14
12	08-05-2022	Beryl Adhiambo Otieno	Siaya	0768607615	31	31.0%	F	cell migration	coronaviridae	active replication of HBV	hepatitis B virus	hemoglobulirinalin inhibition test	rabies virus	astrovirus	hepatitis B virus	fleas	poxyviruses	droplet aerosolization	congenital rubella	cytomegalovirus	enterovirus	diphtheria pertussis tetanus vaccine	blood transfusion	bordetella pertussis	rhinovirus	hepatitis B surface antigen	gag	Gammaretrovirus	retain infectivity on dry	with a light microscope	influenza virus	endocytosis	influenza viruses	vaccinia virus	viruses may or may not generate on mRNA in the course of replication	a few weeks after infection	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/6278083cfa04146a876e961b
13	08-05-2022	June jepkogei	Eldoret campus	0758699219	22	22.0%	F	persistent infection	filoviridae	immunity to HBV infection	hantavirus	non of the above	human papillomavirus	astrovirus	parvovirus	mosquitoes	poxyviruses	fecal-oral route	congenital rubella	herps simplex type 2 virus	herpes virus	diphtheria pertussis tetanus vaccine	blood transfusion	bordetella pertussis	rhinovirus	hepatitis B e antigen	pol	lentivirinae	do not kill infected cells	with an electron microscope	influenza virus	lysis	influenza viruses	herpes virus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary Infection	herpes simplex	Robert koch	https://quizzory.in/answer-sheet/627808408a13dd6b3d4fe884
14	08-05-2022	Miriam	Gatundu	0748517776	28	28.0%	F	lytic infection	filoviridae	acute infection	hantavirus	non of the above	tick-borne virus	astrovirus	herps simplex type 1 virus	horses	herpes viruses	droplet aerosolization	congenital rubella	herps simplex type 2 virus	orthomyxoviruses	oral polio vaccines	fetal contact with infected blood during childbirth	rhinovirus	poliovirus	anti - HBs Ag	env	Betaretrovirus	are transmitted via the aerosol	with an electron microscope	hiv-1	lysis	influenza viruses	herpes virus	viruses may or may not generate on mRNA in the course of replication	two to three years after primary Infection	rubella	zenhalsen gram	https://quizzory.in/answer-sheet/62780850fa04146a876e9620
15	08-05-2022	Antony	Eldred	0759516140	22	22.0%	F	lytic infection	retroviridae	HBV is no longer replicating	hepatitis B virus	antibody detection by ELISA	tick-borne virus	astrovirus	herps simplex type 1 virus	fleas	adenoviruses	vertical transmitter	mumps virus infection	cytomegalovirus	enterovirus	oral polio vaccines	transplacental transmission of the virus	mycoplasma hominis	poliovirus	hepatitis B surface antigen	gp 120	lentivirinae	must stay wet during transmission	with an electron microscope	hiv-1	budding	retroviruses	adenovirus	viruses may or may not generate on mRNA in the course of replication	during clinical latency	varicella zoster	Robert koch	https://quizzory.in/answer-sheet/627808bafb7f5f6b1af51fb5

16	08-05-2022	Peter Munene	Muranga	0711312484	30	30.0%	M	cell migration	coronaviridae	active replication of HBV	hepatitis B virus	antibody detection by ELISA	human papillomavirus	rotavirus	respiratory syncycic virus	fleas	adenoviruses	droplet aerosolization	mumps virus infection	herps simplex type 2 virus	enterovirus	oral polio vaccines	fetal contact with infected blood during childbirth	rhinovirus	poliovirus	anti-HBs Ag	gp 120	Deltaretrovirus	must stay wet during transmission	only c and d are correct	hiv-1	budding	influenza viruses	parvovirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	none of the above	parvovirus	zenhalsen gram	https://quizzory.in/answer-sheet/62780a1a6aa11b6aa93b6c95
17	08-05-2022	Joshua Mworiah.	Garisa	Nil.	34	34.0%	F	latent infection	picornaviridae	immunity to HBV infection	hepatitis B virus	antibody detection by ELISA	human papillomavirus	rotavirus	respiratory syncycic virus	fleas	adenoviruses	droplet aerosolization	mumps virus infection	cytomegalovirus	herpes virus	oral polio vaccines	fetal contact with infected blood during childbirth	bordetella pertussis	echovirus	hepatitis B core antigen	env	Deltaretrovirus	are transmitted via the aerosol	with an electron microscope	influenza virus	endocytosis	retroviruses	parvovirus	all virus must generate a positive sense DNA strand	a few weeks after infection	varicella zoster	Hans Christian gram	https://quizzory.in/answer-sheet/62780ae48723736a8d5717e1
18	08-05-2022	Cian	Siaya	2277	33	33.0%	M	cell migration	retroviridae	acute infection	hepatitis B virus	cytopathic effect in cell culture	rabies virus	astrovirus	herps simplex type 1 virus	mosquitoes	herpes viruses	droplet aerosolization	aseptic meningitis	herps simplex type 2 virus	arbovirus	oral polio vaccines	transmission of the virus from hospital personnel during childbirth	respiratory syncytial virus	rhinovirus	anti-HBs Ag	env	Gammaretrovirus	are transmitted via the aerosol	with a light microscope	hiv-1	endocytosis	retroviruses	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	a few weeks after infection	No Answer	Robert Hooke	https://quizzory.in/answer-sheet/62780b157eb0016ad3333b87
19	08-05-2022	Salim	Kabarnet	0742047404	33	33.0%	M	cell migration	floviridae	immunity to HBV infection	hepatitis B virus	antibody detection by ELISA	West Nile virus	astrovirus	herps simplex type 1 virus	fleas	paramyxovirus	blood transfusion	Rabies	herps simplex type 2 virus	retrovirus	haemophilus influenzae type B vaccine	blood transfusion	rhinovirus	echovirus	hepatitis B core antigen	onC	Gammaretrovirus	are transmitted via the aerosol	with an electron microscope	influenza virus	endocytosis	herpes virus	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary infection	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/62780b841a974c6b3710aa73
20	08-05-2022	Edwin	Grs	0717295076	54	54.0%	M	cell migration	retroviridae	active replication of HBV	hepatitis B virus	non of the above	human papillomavirus	rotavirus	No Answer	No Answer	herpes viruses	droplet aerosolization	Rabies	herps simplex type 2 virus	enterovirus	diphtheria pertussis tetanus vaccine	blood transfusion	respiratory syncytial virus	poliovirus	hepatitis B surface antigen	gp 120	lentivirinae	are not inactivated by detergent	with an electron microscope	influenza virus	endocytosis	herpes virus	parvovirus	viruses may or may not generate on mRNA in the course of replication	during clinical latency	varicella zoster	Hans Christian gram	https://quizzory.in/answer-sheet/62780bc6fb7f576b1af51ff6
21	08-05-2022	Kenito	makindu	0792491822	27	27.0%	M	lytic infection	coronaviridae	chronic infection	HIV-1	antigen test by ELISA	human papillomavirus	rotavirus	herps simplex type 1 virus	No Answer	No Answer	fecal-oral route	Rabies	mumps virus	enterovirus	oral polio vaccines	fetal contact with infected blood during childbirth	rhinovirus	poliovirus	hepatitis B core antigen	gp 120	Betaretrovirus	retain infectivity on dry	with an electron microscope	measles virus	No Answer	retroviruses	parvovirus	No Answer	none of the above	rubella	Robert koch	https://quizzory.in/answer-sheet/62780bd37eb0016ad3333b93

22	08-05-2022	Bb	Mkd	0758576971	37	37.0%	F	transformation	filoviridae	chronic infection	hepatitis B virus	antigen test by ELISA	human papillomavirus	Norwalk like virus	respiratory syncycic virus	fleas	herpes viruses	fecal-oral route	infectious mononucleosis	cytomegalovirus	orthomyxoviruses	oral polio vaccines	fetal contact with infected blood during childbirth	mycoplasma hominis	echovirus	anti-HBs Ag	gp 120	lentivirinae	must stay wet during transmission	in cell culture in vitro	measles virus	budding	influenza viruses	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary Infection	parvovirus	Hans Christian gram	https://quizzory.in/answer-sheet/62780c136aa11b6aa93b6d0e
23	08-05-2022	M.M.A	Tana R.	001	30	30.0%	M	transformation	tongaviridae	immunity to HBV infection	HIV-1	non of the above	human papillomavirus	adenovirus	respiratory syncycic virus	mosquitoes	herpes viruses	droplet aerosolization	infectious mononucleosis	herps simplex type 2 virus	enterovirus	oral polio vaccines	transmission of the virus from hospital personnel during childbirth	bordetella pertussis	rhinovirus	hepatitis B e antigen	gag	Betaretrovirus	must stay wet during transmission	with a light microscope	influenza virus	lysis	retroviruses	papillomavirus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary Infection	rubella	Hans Christian gram	https://quizzory.in/answer-sheet/62780c3e629f256b61db9a31
24	08-05-2022	Miriam	Gatundu	+254 748 517776	40	40.0%	F	cell migration	tongaviridae	active replication of HBV	hepatitis B virus	cytopathic effect in cell culture	human papillomavirus	hepatitis A virus	respiratory syncycic virus	ticks	poxyviruses	droplet aerosolization	mumps virus infection	herps simplex type 2 virus	enterovirus	diphtheria pertussis tetanus vaccine	ingestion of the rims via maternal breast milk	respiratory syncytial virus	rhinovirus	hepatitis B surface antigen	pol	lentivirinae	must stay wet during transmission	in cell culture in vitro	influenza virus	endocytosis	rabies viruses	herpes virus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	two to three years after primary Infection	rubella	Robert koch	https://quizzory.in/answer-sheet/62780c5e6aa11b6aa93b6d12
25	08-05-2022	Carol	Nairobi	0722363436	34	34.0%	F	lytic infection	filoviridae	active replication of HBV	hepatitis B virus	hemoglobulirinalin inhibition test	West Nile virus	Norwalk like virus	herps simplex type 1 virus	ticks	adenoviruses	droplet aerosolization	mumps virus infection	herps simplex type 2 virus	orthomyxoviruses	diphtheria pertussis tetanus vaccine	fetal contact with infected blood during childbirth	respiratory syncytial virus	poliovirus	hepatitis B core antigen	gp 120	lentivirinae	retain infectivity on dry	only c and d are correct	influenza virus	none of the above	retroviruses	papillomavirus	viruses may or may not generate on mRNA in the course of replication	none of the above	herpes simplex	zenhalsen gram	https://quizzory.in/answer-sheet/62780f4cfa04146a876e994d
26	08-05-2022	Alphine Oendo	Kmtc makindu	0704699536	25	25.0%	F	persistent infection	coronaviridae	active replication of HBV	hepatitis B virus	antibody detection by ELISA	rabies virus	adenovirus	herps simplex type 1 virus	fleas	poxyviruses	fecal-oral route	infectious mononucleosis	herps simplex type 2 virus	herpes virus	oral polio vaccines	ingestion of the rims via maternal breast milk	respiratory syncytial virus	poliovirus	hepatitis B surface antigen	gp 120	lentivirinae	are transmitted via the aerosol	only c and d are correct	poliovirus	exocytosis	retroviruses	papillomavirus	viruses may or may not generate on mRNA in the course of replication	none of the above	varicella zoster	Hans Christian gram	https://quizzory.in/answer-sheet/6278100b7eb0016ad3333bdf
27	08-05-2022	Christine	Voi campus	0740615861	19	19.0%	F	cell migration	retroviridae	acute infection	HIV-1	hemoglobulirinalin inhibition test	tick-borne virus	Norwalk like virus	respiratory syncycic virus	mosquitoes	paramyxovirus	fecal-oral route	congenital rubella	rabies virus	arbovirus	haemophilus influenzae type B vaccine	ingestion of the rims via maternal breast milk	epstein-barr virus	echovirus	hepatitis B surface antigen	env	spumaririnae	are not inactivated by detergent	with an electron microscope	measles virus	lysis	retroviruses	herpes virus	the positive sense RNA genome of all RNA viruses can serve as infectious genomes	throughout the infection.	rubella	Robert koch	https://quizzory.in/answer-sheet/627810647cf5316af63f1b33

28	08-05-2022	Maxmillah	Kapkatet	0729965847	43	43.0%	F	cell migration	picornaviridae	immunity to HBV infection	hepatitis B virus	non of the above	human papillomavirus	Norwalk like virus	parvovirus	birds	herpes viruses	droplet aerosolization	infectious mononucleosis	herps simplex type 2 virus	enterovirus	oral polio vaccines	ingestion of the rims via maternal breast milk	mycoplasma hominis	rhinovirus	anti - HBs Ag	env	Deltaretrovirus	must stay wet during transmission	with an electron microscope	influenza virus	exocytosis	herpes virus	papillomavirus	viruses may or may not generate on mRNA in the course of replication	during clinical latency	herpes simplex	Hans Christian gram	https://quizzory.in/answer-sheet/6278126702e67c6b888b850f
29	08-05-2022	Halina	Chuka	0704660637	28	28.0%	F	persistent infection	retroviridae	immunity to HBV infection	hepatitis B virus	antigen test by ELISA	human papillomavirus	hepatitis A virus	herps simplex type 1 virus	fleas	paramyxovirus	fecal-oral route	congenital rubella	herps simplex type 2 virus	herpes virus	diphtheria pertussis tetanus vaccine	fetal contact with infected blood during childbirth	respiratory syncytial virus	poliovirus	hepatitis B core antigen	gp 120	lentivirinae	are transmitted via the aerosol	only c and d are correct	hiv-1	budding	rabies viruses	papillomavirus	all the dsDMA viruses are in the same group	during clinical latency	rubella	Robert koch	https://quizzory.in/answer-sheet/62781abada70dc6accadb3f