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 hos cell	3. which one of the following virus families at a diploid RNA genetic materi	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 considered a didetection	7. which of the following is to causative age of cutaneous warts	8. which one of the following virus is the causative agen 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 varicel in children belong to one the families of virus is listed below	la 12. rhinovirus of are primarily transmitted b	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 to most common cause of asel meningitis of 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 inf by	3. the finding of rge ultinucleated ump of cells in e bronchial cretions of a vo-year-old girl ith a cute onchopneumonia ggest that this fection is caused v	19. all of the following picornaviruses assistant to the acidity of the stomach except	20. in a chronic carrier of hepatitis B viru 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 2 a a enter host cells via	27. the virus are always associated with he 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 hiv-1 infections is highest	31. which of a following viruses an act febrile rash a produces disconsiste of in immunocomposite with the transplastic crisis person with a cell disease	te nd ease 32. who etent invented gran as stain ed sit in ickle	n Answer Sheet Link
1	08-05-2022	Issa	Kmtc	0723969595	21	21.0%	М	persistent infection	coronaviridae	immunity to HBV infection	hantavirus	antigen test by ELISA	tick-borne vir	us astrovirus	hepatitis B virus	s fleas	paramyxovirus	blood transfusion	aseptic meningitis	cytomegaloviru	us arbovirus	oral polio vaccines	fetal contact with infected my blood during ho childbirth	ycoplasma ominis	echovirus	anti-HBs Ag	env	Gammaretrovirus ir d	nactivated by netergent	with a light microscope	influenza virus	lysis ir v	nfluenza riruses	herpes virus	all virus must two to three years after positive sense DNA strand transfer two to three years after primary Infection	parvovirus	Hans Christia gram	https://quizzory.in/answer- sheet/62780063a056e36ab0a9
2	08-05-2022	Njuguna lawrence	Gatundu	0757128505	36	36.0%	М	cell migration	coronaviridae	acute infection	dengu fever virus	cytopathic effe cell culture	ct in human papillomaviru	Norwalk like s virus	respiratory syncycic virus	mosquitoes	herpes viruses	droplet aerosolization	Rabies	herps simplex type 2 virus	orthomyxovi	iruses hepatitis B vaccine	I transmission of I	ordetella ertussis	poliovirus	hepatitis B e antigen	pol		nactivated by	n cell culture in vitro	hiv-1	lysis ra	abies viruses	adenovirus	viruses may or may not generate on none of the above course of replication	rubella	Hans Christia gram	n https://quizzory.in/answer- sheet/6278007c7cf5316af63f19
3	08-05-2022	Hosea mokua	Kapkatet campus	0111869257	18	18.0%	М	persistent infection	coronaviridae	acute infection	dengu fever virus	antigen test by ELISA	tick-borne vir	us adenovirus	group a coxsackie virus	mosquitoes	adenoviruses	sexual activiti	es infectious mononucleosis	mumps virus	orthomyxovi	iruses oral polio vaccines	transmission of the virus from hospital rhi personnel during childbirth	inovirus	echovirus	hepatitis B cor antigen	e env	spumaririnae re o		with an electron nicroscope	measles virus	hudding	nfluenza riruses	1.	all the dsDMA viruses are in the same group two to thre years after primary Infection		Robert koch	https://quizzory.in/answer- sheet/627805a26aa11b6aa93b

4 08-05-2022	Abshiro	Voi	0721523919	21	21.0% M	transformation coronavir	ridae chronic infect	on HIV-1	cytopathic effec cell culture	t in rabies virus I	hepatitis A virus hepati	itis B virus mosquitoes	DOX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	lood ransfusion	Rabies	herps simplex type 2 virus	erpes virus va	epatitis B accine	fetal contact with infected blood during childbirth rhinovirus	echovirus	hepatitis B core antigen	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.	Hans Christiar gram	https://quizzory.in/answer- sheet/627806ee1a974c6b3710a912
5 08-05-2022	Mogire	Kabarnet	0708740727	18	18.0% M	cell migration picornavi	ridae acute infectio	dengu fever virus	non of the above	e tick-borne virus I	hepatitis A virus parvov	virus ticks	poxyviruses fed	ecal-oral route m	nfectious nononucleosis	mumps virus ortl	thomyxoviruses int B	aemophilus nfluenzae type vaccine	blood respiratory transfusion syncytial virus	echovirus	anti-HBs Ag onC	spumaririnae	must stay wet during transmission	with a light microscope measles virus	exocytosis	rabies viruses	herpes virus F	the positive sense RNA genome of all RNA viruses can serve as infectious genomes hereas	x Robert koch	https://quizzory.in/answer-sheet/627806f27eb0016ad3333b3a
6 08-05-2022	Mzito	Kirinyaga	0791781678	27	27.0% M	transformation coronavir	active ridae replication of HBV	hepatitis B vir	antigen test by ELISA	human papillomavirus	rotavirus herps type 1	simplex . virus fleas	paramyxovirus dro aei	roplet interest in the serosolization in the	nfectious nononucleosis	herps simplex type 2 virus	trovirus or va	ral polio accines	fetal contact with infected blood during childbirth rhinovirus	poliovirus	hepatitis B surface antigen	Deltaretrovirus	do not kill infected cells	only c and d are correct influenza virus	s exocytosis	coronaviruses	adenovirus F	the positive sense RNA genome of all RNA viruses can serve as infectious genomes a few weeks after infection rubella	zenhalsen gra	https://quizzory.in/answer-sheet/62780736fa04146a876e960f
7 08-05-2022	Joan	Ksm	0723270091	31	31.0% F	cell migration retrovirio	immunity to HBV infection	HIV-1	antigen test by ELISA	human papillomavirus	rotavirus respira	atory cic virus	poxyviruses dro aeı	roplet as erosolization m	septic neningitis	cytomegalovirus ortl	thomyxoviruses va	ral polio accines	fetal contact with infected bordetella blood during pertussis childbirth	echovirus	hepatitis B surface antigen	Gammaretrovirus	are not inactivated by detergent	with an electron microscope hiv-1	endocytosis	coronaviruses	parvovirus F	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 picornavi	immunity to HBV infection	hepatitis B vir	antibody detect by ELISA	ion human papillomavirus	astrovirus herps type 1	simplex . virus ticks		l l	numps virus nfection	herps simplex type 2 virus	thomyxoviruses va	ral polio accines	fetal contact with infected respiratory blood during syncytial virus childbirth	coxsackievirus	s B anti-HBs Ag pol	lentivirinae	during	in cell culture in vitro influenza virus	s exocytosis	herpes virus	papillomavirus F	the positive sense RNA genome of all RNA viruses can serve as infectious genomes during clinical latency	r Robert koch	https://quizzory.in/answer- sheet/62780788b8c93c6b143deb08
9 08-05-2022	Enock Ngeno	Matibabu	0712783782	33	33.0% M	cell migration picornavi	active ridae replication of HBV	hepatitis B vir	antigen test by ELISA	human papillomavirus	rotavirus herps type 1	simplex . virus	adenoviruses dro aei	roplet as erosolization m	septic neningitis	herps simplex type 2 virus	bovirus or va	ral polio accines	fetal contact with infected mycoplasma blood during hominis childbirth	rhinovirus	hepatitis B surface antigen gp 120	spumaririnae	are transmitted via the aerosol	with an electron microscope	endocytosis	coronaviruses	papillomavirus	there are seven groups of virus genome during clinical rubella	Hans Christian gram	https://quizzory.in/answer- sheet/627807998723736a8d571762
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10 08-05-2022	OSCAR Richard	Iten 0	724456201	24	24.0% M	cell migration filovi	viridae chronic i	nfection HIV-1	1 hem inhi	moglobulirinalin huma ibition test papil	nan illomavirus hepatit	tis A virus group a coxsackie v	virus ticks	herpes viruses sexual a	activities mumps virus infection	cytomegalovirus ret	dipl retrovirus per teta	ohtheria rtussis anus vaccine	ingestion of the rims via bordetella maternal breast milk	coxsackievirus B hepatitis antigen	tis B core n env	lentivirinae i	do not kill only infected cells corre	c and d are ect influenza virus	endocytosis	herpes virus	parvovirus the positive sense RNA genome of all RNA viruses can serve as infectious genomes the positive sense RNA none of the above	rubella	zenhalsen gram https://quizz	zory.in/answer- 3079c8a13dd6b3d4fe879
11 08-05-2022	Weddy	Nairoi 0	745670078	22	22.0% F	cell migration coro	onaviridae chronic i	nfection dengu virus	u fever non	n of the above rabie	es virus adenov	virus hepatitis B	B virus horses	adenoviruses blood transfus	congenital sion rubella	mumps virus her	nerpes virus hep	patitis B ccine	fetal contact with infected blood during childbirth respiratory syncytial virus	coxsackievirus B anti-HB:	Bs Ag env	Gammaretrovirus t	must stay wet during transmission	c and d are ect measles virus	none of the above	influenza viruses	the positive sense RNA genome of all RNA viruses can serve as infectious genomes two to three years after primary Infection	rubella	Hans Christian https://quizz gram sheet/6278	zory.in/answer- 30831b8c93c6b143deb14
12 08-05-2022	Beryl Adhiambo Otieno	Siaya 0	768607615	31	31.0% F	cell migration coro	active onaviridae replicatio HBV	on of hepati	titis B virus inhi	moglobulirinalin ibition test	es virus astrovii	irus hepatitis B	B virus fleas	poxyviruses droplet aerosol	congenital ization rubella	cytomegalovirus ent	dipl enterovirus per teta	ohtheria rtussis anus vaccine	blood bordetella transfusion pertussis	rhinovirus hepatitis surface a	tis B e antigen ^{gag}	Gammaretrovirus r	retain infectivity with on dry micro	a light oscope influenza virus	endocytosis	influenza viruses	viruses may or may not generate on a few weeks after infection replication	rubella	Hans Christian https://quizz gram sheet/6278	zory.in/answer- 3083cfa04146a876e961b
13 08-05-2022	June jepkogei	Eldoret campus 0	758699219	22	22.0% F	persistent infection filovi	viridae immunit HBV infe	y to ection hantav	avirus non	n of the above papil	nan illomavirus	irus parvovirus	s mosquitoes	poxyviruses fecal-or	ral route congenital rubella	herps simplex type 2 virus	dipl nerpes virus per teta	ohtheria rtussis anus vaccine	blood bordetella transfusion pertussis	rhinovirus hepatitis antigen	tis B e n pol	lentivirinae i	do not kill with infected cells micro	an electron oscope 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://quizz	zzory.in/answer- 808408a13dd6b3d4fe884
14 08-05-2022	Miriam	Gatundu 0	748517776	28	28.0% F	lytic infection filovi	viridae acute inf	ection hantav	avirus non	n of the above tick-l	-borne virus astrovii	irus herps simp type 1 virus	plex us horses	herpes viruses droplet aerosol	congenital ization rubella	herps simplex type 2 virus	oral orthomyxoviruses vac	al polio ccines	fetal contact with infected blood during childbirth rhinovirus	poliovirus anti - HE	HBs Ag env	Betaretrovirus (are transmitted with via the aerosol micro	an electron oscope hiv-1	lysis	influenza viruses	herpes virus viruses may or may not two to three years after primary course of replication	rubella	zenhalsen gram https://quizz	zory.in/answer- 30850fa04146a876e9620
15 08-05-2022	Antony	Eldred 0	759516140	22	22.0% F	lytic infection retro	HBV is n roviridae longer replicatii	I	titis B virus by E	ibody detection ELISA tick-l	-borne virus astrovii	irus herps simp type 1 virus	plex us fleas	adenoviruses vertical transmi	mumps virus itter infection	cytomegalovirus ent	enterovirus oral vac	al polio ccines	transplacental transmission of the virus mycoplasma hominis	poliovirus hepatitis surface a	tis B e antigen gp 120	lentivirinae	during , .	an electron oscope hiv-1	budding	retroviruses	viruses may or may not generate on mRNA in the course of replication	al varicella zoster	Robert koch https://quizz	zory.in/answer- 308bafb7f576b1af51fb5
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16 08-05-2022 F	^D eter Munene	Muranga	0711312484	30	30.0% M	cell migration coron	active replication o HBV	f hepatitis B	virus antibody detect	cion human papillomavirus rotavir	respiratory syncycic virus	fleas ac	denoviruses droplet aerosolization	mumps virus n infection	herps simplex type 2 virus enterov	virus oral vacci	l polio cines I	fetal contact with infected blood during childbirth	poliovirus	anti-HBs Ag gp 120	Deltaretrovirus	must stay wet during transmission only corre	o c and d are ect hiv-1	budding	influenza viruses	parvovirus the positi sense RN genome of RNA virus serve as infectious genomes	of all none of the above	parvovirus	zenhalsen gram https://q	iizzory.in/answer- 780a1a6aa11b6aa93b6c95
17 08-05-2022 J	oshua Mworiah.	Garisa	Nil.	34	34.0% F	latent infection picorn	immunity to HBV infectio	hepatitis B	virus antibody detect	cion human papillomavirus rotavir	respiratory syncycic virus	fleas ac	denoviruses droplet aerosolization	mumps virus n infection	cytomegalovirus herpes v	virus oral vacci	l polio vicines I	fetal contact with infected bordetella blood during pertussis childbirth	echovirus	hepatitis B core antigen	Deltaretrovirus	are transmitted with via the aerosol micro	n an electron roscope influenza virus	endocytosis	retroviruses	parvovirus all virus r generate positive s DNA stra	a few weeks after infection	varicella zoster	Hans Christian https://q gram sheet/62	iizzory.in/answer- 780ae48723736a8d5717e1
18 08-05-2022	Cian	Siaya	2277	33	33.0% M	cell migration retrov	ridae acute infecti	on hepatitis B	virus cytopathic effect cell culture	t in rabies virus astrov	herps simplex type 1 virus	mosquitoes he	droplet aerosolization	aseptic n meningitis	herps simplex type 2 virus	us vacci	l polio cines	transmission of the virus from hospital personnel during childbirth	rhinovirus	anti-HBs Ag env	Gammaretrovirus	are transmitted with via the aerosol micro	n a light roscope hiv-1	endocytosis	retroviruses	papillomavirus the positi sense RN genome of RNA virus serve as infectious genomes.	a few weeks after infection	No Answer	Robert Hooke https://q	iizzory.in/answer- 780b157eb0016ad3333b87
19 08-05-2022	Salim	Kabarnet	0742047404	33	33.0% M	cell migration filovir	dae immunity to HBV infectio	hepatitis B	virus antibody detect	cion West Nile virus astrov	herps simplex type 1 virus	fleas pa	paramyxovirus blood transfusion	Rabies	herps simplex type 2 virus	haen us influ B va	emophilus uenzae type accine	blood transfusion rhinovirus	echovirus	hepatitis B core antigen onC	Gammaretrovirus	are transmitted with via the aerosol micro	n an electron roscope influenza virus	endocytosis	herpes virus	papillomavirus the position sense RN genome of RNA virus serve as infectious genomes.	of all two to three years after primary Infection	rubella	Hans Christian https://q gram sheet/62	iizzory.in/answer- 780b841a974c6b3710aa73
20 08-05-2022	Edwin	Grs	0717295076	54	54.0% M	cell migration retrov	active ridae replication o HBV	f hepatitis B	virus non of the abov	human papillomavirus rotavir	us No Answer	No Answer he	droplet aerosolization	n Rabies	herps simplex type 2 virus	diphi virus pertu tetar	htheria tussis anus vaccine	blood respiratory transfusion syncytial virus	poliovirus	hepatitis B surface antigen	lentivirinae	Inactivated by .	n an electron roscope influenza virus	endocytosis	herpes virus	parvovirus viruses m may not generate mRNA in course of replicatio	on during clinical	varicella zoster	Hans Christian https://q gram sheet/62	iizzory.in/answer- 780bc6fb7f576b1af51ff6
21 08-05-2022 H	Kenito	makindu	0792491822	27	27.0% M	lytic infection coron	viridae chronic infec	tion HIV-1	antigen test by ELISA	human papillomavirus rotavir	herps simplex type 1 virus	No Answer N	lo Answer fecal-oral rou	ıte Rabies	mumps virus enterov	virus oral vacci	l polio 💮 🔻	fetal contact with infected blood during childbirth	poliovirus	hepatitis B core antigen gp 120	Betaretrovirus	retain infectivity with on dry micro	n an electron roscope measles virus	No Answer	retroviruses	parvovirus No Answ	none of the above	rubella	Robert koch https://q	iizzory.in/answer- 780bd37eb0016ad3333b93

22 08-05-2022	Bb	Mkd	0758576971	37	37.0% F	transformation filovirid	dae chronic infectio	n hepatitis B viru	antigen test by ELISA	human Norw papillomavirus virus	respiratory syncycic vi	ry virus fleas	herpes viruses fecal-ora	l route infectious mononucleosi	is cytomeg	galovirus orthomyxoviruses	oral polio vaccines	fetal contact with infected mycoplasma blood during hominis childbirth	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 https://quizzory.in/answer- gram sheet/62780c136aa11b6a
23 08-05-2022	M.M.A	Tana R.	001	30	30.0% M	transformation tongavi	iridae immunity to HBV infection	HIV-1	non of the above	human papillomavirus adend	respiratory syncycic vi	ry virus mosquitoes	herpes viruses droplet aerosoliz	infectious ation mononucleosi	herps sir type 2 vi	mplex rirus enterovirus	oral polio vaccines	transmission of the virus from hospital personnel during childbirth	rhinovirus	hepatitis B e antigen	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 https://quizzory.in/answer- gram sheet/62780c3e629f256b
24 08-05-2022	Miriam	Gatundu	+254 748 517776	40	40.0% F	cell migration tongavi	active iridae replication of HBV	hepatitis B viru	cytopathic effect cell culture	in human papillomavirus hepat	itis A virus respiratory	ry virus ticks	poxyviruses droplet aerosoliz	mumps virus ation infection	herps sir type 2 vi	mplex rirus enterovirus	diphtheria pertussis tetanus vaccine	ingestion of the rims via respiratory syncytial virus milk	rhinovirus	hepatitis B surface antigen	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/62780c5e6aa11b6a
25 08-05-2022	Carol	Nairobi	0722363436	34	34.0% F	lytic infection filovirid	active replication of HBV	hepatitis B viru	hemoglobulirinal inhibition test	in West Nile virus Norw virus	alk like herps sim type 1 viru	nplex rus ticks	adenoviruses droplet aerosoliz	mumps virus ation infection	herps sir type 2 vi	mplex 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 none of the above course of replication	herpes simplex	zenhalsen gram https://quizzory.in/answer- sheet/62780f4cfa04146a8
26 08-05-2022	Alphine Oendo	Kmtc makindu	0704699536	25	25.0% F	persistent coronav	active viridae replication of HBV	hepatitis B viru	antibody detection by ELISA	rabies virus adend	herps simple type 1 viru	nplex rus fleas	poxyviruses fecal-ora	l route infectious mononucleosi	herps sir type 2 vi	mplex rirus herpes virus	oral polio vaccines	ingestion of the rims via respiratory syncytial virus milk	poliovirus	hepatitis B surface antigen	lentivirinae	are transmitted of via the aerosol	only c and d are correct poliovirus	exocytosis	retroviruses	papillomavirus viruses may or may not generate on none of the above course of replication	varicella zoster	Hans Christian https://quizzory.in/answer-gram sheet/6278100b7eb0016
27 08-05-2022	Christine	Voi campus	0740615861	19	19.0% F	cell migration retrovir	ridae acute infection	HIV-1	hemoglobulirinal inhibition test	in tick-borne virus Norw virus	ralk like respiratory syncycic vi	ry virus mosquitoes	paramyxovirus fecal-ora	l route congenital rubella	rabies vi	irus arbovirus	haemophilus influenzae type B vaccine	ingestion of the rims via epstein-barr virus maternal breast milk	echovirus	hepatitis B surface antigen	spumaririnae	i inactivated by	with an electron microscope measles virus	lysis	retroviruses	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/627810647cf5316a
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28	08-05-2022	Maxmillah Kapkatet	0729965847	43	43.0% F	cell migration	picornaviridae immunity HBV infe	to hepatitis B viru	s non of the above	human Norwalk like parvovi	virus birds	herpes viruses droplet aerosolization	infectious herps simple n mononucleosis type 2 virus	ex enterovirus	oral polio vaccines	ingestion of the rims via mycoplasma hominis milk	rhinovirus	anti - HBs Ag	env	Deltaretrovirus dur trai	st stay wet ring nsmission with an o	electron influenza virus	exocytosis	herpes virus papill	viruses may or may not generate on during client course of replication	nical herpes sim	Hans Christia gram	n https://quizzory.in/answer- sheet/6278126702e67c6b888b850f
29	08-05-2022	Halina Chuka	0704660637	28	28.0% F	persistent infection	retroviridae immunity HBV infe	to tion hepatitis B viru	antigen test by ELISA	human hepatitis A virus herps s type 1 v	simplex virus fleas	paramyxovirus fecal-oral rou	rubella herps simple type 2 virus	ex herpes virus	diphtheria pertussis tetanus vaccine	fetal contact with infected respiratory blood during syncytial virus childbirth	poliovirus	hepatitis B core antigen	gp 120	lentivirinae via	transmitted only c ar the aerosol correct	d d are hiv-1	budding	rabies viruses papill	all the dsDMA during cling cling cling the same group	nical rubella	Robert koch	https://quizzory.in/answer- sheet/62781abada70dc6accadfb3f
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