Common name  Disease name  Nucleic acid  Envelope?  Related viruses  Distinguishing features  Parthogenic properties  Geographic properties  Geographic properties  Geographic properties  Geographic properties  Geographic properties  Part (s) of body infected  Wethod(s) of gransmission  Portals of entry  Incubation period dilness  Contagious pe		T		Г
Disease name  Nucleic acid Envelope? Related viruses Distinguishing features Pathogenic properties Geographic poccurrence High risk individuals Reservoir Part (s) of body infected Method(s) of cransmission Portals of entry Incubation period derivation period designs/Symptoms  Diagnostic methods  Diagnostic methods	Virus			
Nucleic acid Envelope? Related viruses Distinguishing eatures Parthogenic properties Geographic occurrence dight risk ndividuals Reservoir Part (s) of body nfected Method(s) of transmission Portals of entry Incubation period Period of illness Dentiagious period Disgns/Symptoms Diagnostic methods  Diagnostic methods	Common name			
Envelope?  Related viruses  Distinguishing Features  Pathogenic Foroperties  Geographic Focurrence  High risk Individuals  Reservoir  Part (s) of body Infected  Method(s) of Foransmission  Portals of entry  Incubation Foriod of illness  Contagious Foriod Signs/Symptoms  Diagnostic Finethods	Disease name			
Related viruses  Distinguishing reatures  Parthogenic properties  Geographic processes of the processes of t	Nucleic acid			
Related viruses  Distinguishing reatures  Parthogenic properties  Geographic processes of the processes of t	Envelope?			
Distinguishing features Parthogenic properties Geographic procurrence				
Partogenic properties Decorperties Decorpert				
properties Geographic Doccurrence High risk Individuals Reservoir Part (s) of body Infected Withod(s) of Irransmission Portals of entry Incubation Deriod Deriod of illness Contagious Deriod Signs/Symptoms Diagnostic Imethods Diagnostic Imethods	Distinguishing features			
Geographic Doccurrence  digh risk Individuals Reservoir  Part (s) of body Infected I	Pathogenic properties			
High risk ndividuals Reservoir  Part (s) of body infected  Method(s) of gransmission Portals of entry Incubation operiod Period of illness  Contagious operiod Signs/Symptoms  Serious Complications  Diagnostic methods	Geographic			
ndividuals Reservoir  Part (s) of body Infected  Method(s) of Irransmission Portals of entry Incubation Incubation Inceriod Period of illness Incubation Inceriod Incubation Inc	occurrence High risk			
Part (s) of body Infected Method(s) of Irransmission Portals of entry Incubation Incubat	individuals			
Infected Method(s) of cransmission Portals of entry Incubation Deriod Period of illness Contagious Deriod Signs/Symptoms  Serious Complications  Diagnostic methods				
cransmission Portals of entry Incubation Deriod Period of illness Contagious Deriod Signs/Symptoms Serious Complications Diagnostic methods	Part (s) of body infected			
Portals of entry  Incubation Deriod Deriod of illness  Contagious Deriod Signs/Symptoms  Serious Complications  Diagnostic methods	Method(s) of			
Deriod of illness  Contagious Deriod Signs/Symptoms  Serious Complications  Diagnostic methods	Portals of entry			
Period of illness  Contagious period Signs/Symptoms  Serious complications  Diagnostic methods	Incubation			
Signs/Symptoms  Serious complications  Diagnostic methods	period Period of illness			
Signs/Symptoms  Serious complications  Diagnostic methods	Contagious			
Serious complications Diagnostic methods	period			
Diagnostic methods	Signs/Symptoms			
Diagnostic methods				
Diagnostic methods	Serious			
methods	complications			
Prevention	Diagnostic methods			
	Prevention			
/accine?	Vaccine?			