























Genom	Struktur	Virusfamilie	Grösse in Nanometer	Hülle	B-relevante Vertreter
RNA Viren		- Reo	60-80	keine ↓	<p><b>Flaviviridae:</b>  Kyasanur Forest  Omsk  Dengue  TBE  West Nile  Yellow Fever</p> <p><b>Togaviridae:</b>  Equine Encephalitis:  Venezuelanische (VEE)  Östliche (EEE)  Westliche (WEE)</p> <p><b>Filoviridae:</b>  Ebola  Marburg</p> <p><b>Bunyaviridae:</b>  Krim Kongo  Sin Nombre  Hantaan  Puumula</p> <p><b>Paramyxoviridae:</b>  Nipah</p> <p><b>Arenaviridae:</b>  Junin  Machupo  Guanarito  Sabia  Lassa</p> <p><b>Poxviridae:</b>  Variola Major  Variola Minor  Monkeypox</p> <p><b>Risikogruppe 3</b>  <b>Risikogruppe 4</b></p>
		- Birna	60		
		- Calici	35-40		
		- Picorna	28-30		
		- Flavi	40-50	behüllt ↓	
		- Toga	60-70		
		- Retro	80-130		
		- Corona	80-160		
		- Filo	80 x 790-14'000		
		- Rhabdo	70-85 x 130-380		
		- Bunya	90-120		
		- Orthomyxo	90-120		
		- Paramyxo	150-300		
	- Arena	50-300			
DNA Viren		- Parvo	18-26	keine ↓	
		- Papova	45-55		
		- Adeno	70-90		
		- Hepadna	42	behüllt ↓	
		- Herpes	150-200		
		- Irido	125-300	beides	
		- Baculo	60 x 300	behüllt ↓	
		- Pox	200 x 300-450		