

BSL				
BSL1				
BSL2	<p><i>Flaviviridae</i>  <i>Flavivirus</i>                      Dengue virus(                      Japanese encephalitis virus                      at,mML-17S-</p> <p><i>Orthomyxoviridae</i>  <i>Influenzavirus A</i>                      Influenza A virus                      H5N1 H7N7 1 H2N2</p> <p>19 2                      202</p> <p><i>Picornaviridae</i>  <i>Enterovirus</i>                      Poliovirus</p> <p><i>Rhabdoviridae</i>  <i>Lyssavirus</i>                      Rabies virus                      CVS,ERA,Flury Fuenzalida                      S-51,Fuenzalida S-91,                      Kelev,LEP,Nishigahara,Paris                      Pasteur,PMPV,SAD,                      Vnukovo-32 )</p>	.	.	<i>Cryptosporidium parvum</i> (
BSL3	<p><i>Bunyaviridae</i>  <i>Hantavirus</i>                      Hantaan virus                      Seoul virus                      Dobrava-Belgrade virus                      Puumala virus                      Andes virus                      Sin Nombre virus                      New York virus                      Bayou virus                      &amp; Black Creek Canal virusLag B                      Laguna Negra virus</p> <p><i>Betacoronavirus</i>                      MERS coronavirus                      SARS coronavirus</p> <p><i>Flaviviridae</i>  <i>Flavivirus</i>                      Kyasanur Forest disease virus                      Omsk hemorrhagic fever virus                      Tick-borne encephalitis virus                      West Nile virus                      Yellow fever virus 17D vaccine                      strain</p> <p><i>Herpesviridae</i>  <i>Simplexvirus</i>                      Cercopithecine herpesvirus</p> <p><i>Orthomyxoviridae</i>  <i>Influenzavirus A</i>                      Influenza A virus H5N1 H7N7                      H7N9</p> <p>2 202 19</p> <p><i>Paramyxoviridae</i>  <i>Henipavirus</i>                      Nipahvirus                      Hendra virus  <i>Poxviridae</i>  <i>Orthopoxvirus</i>                      Monkeypox virus</p>	<p><i>Bacillus</i>  <i>B.anthraxis</i>                      34 2 Davis</p> <p><i>Brucella</i>  <i>B.abortus</i>  <i>B.canis</i>  <i>B.suis</i>  <i>B.melitensis</i>  <i>Burkholderia</i>  <i>B.mallei</i>  <i>B.pseudomallei</i>  <i>Francisella</i></p> <p><i>Mycobacterium</i>  <i>Tuberculosis</i>    <i>Mtuberculosis</i></p>	<p><i>Salmonella</i>  <i>S.enterica</i>                      serovar Paratyphi A</p> <p>serovar Typhi  <i>Yersinia</i>  <i>Y.pestis</i></p> <p><i>R.rickettsii</i>                      Epidemic typhus group)</p> <p><i>R.provazekii</i></p>	<i>Coccidioides immitis</i>

BSL			
-----	--	--	--

*Rhabdoviridae*

*Lyssavirus*

Rabies virus CVS,ERA,  
 Flury Fuenzalida S- 51,  
 Fuenzalida S- 91,Kelev,LEP,  
 BSL3 Nishigahara,Paris Pasteur,PM  
 PV,SAD,Vnukovo- 32 HEP,  
 RC

Lu ov .( +, ++1 i a PV% a t ara i CV %