

## 5 VIRUSES

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Click on the relevant [\[APPLICATION SHEET\]](#) for a detailed protocol of virus isolation. All Application Sheets contain a full bibliography with links to abstracts and full papers (if available).

If an Application Sheet is not available, click on the relevant [\[BIBLIOGRAPHY\]](#) for an abstract list and links to full papers (if available).

There are in addition four other Application Sheets that describe:

<b>Preparation of gradient solutions for viruses</b>	<a href="#">[APPLICATION SHEET V1]</a>
<b>Preparation of pre-formed gradients</b>	<a href="#">[APPLICATION SHEET V2]</a>
<b>Preparation of self-generated gradients</b>	<a href="#">[APPLICATION SHEET V3]</a>
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**Adenovirus** [\[APPLICATION SHEET V20\]](#)

*Alpharetroviridae* – see *Rous sarcoma virus*

**Arboviruses** – see *Bunyavirus, Flaviviridae and Lassa virus*

*Arenavirus* – see *Lassa virus*

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**Bacteriophage PM2** [\[APPLICATION SHEET V19\]](#)

*Betaretroviridae* – see *Mason-Pfizer monkey virus*

**Bovine diarrhoea virus** – see *Flaviviridae*

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*Caliciviridae* – see *Norwalk virus*

**Coronaviridae** [\[APPLICATION SHEET V23\]](#)

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**Foamy virus (feline)** – see *Spumaviridae*

**Foamy virus (human)** – see *Spumaviridae*

*Hepacivirus* – see *Flaviviridae*

**Hepatitis C virus** – see *Flaviviridae*

**Herpes virus** [\[APPLICATION SHEET V5\]](#)

**Human endogenous retrovirus (HERV-H)** [\[APPLICATION SHEET V9\]](#)

**Human immunodeficiency virus-1 (HIV-1)** [\[APPLICATION SHEET V6\]](#)

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**Lassa virus** [\[APPLICATION SHEET V14\]](#)

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**Measles virus** [\[BIBLIOGRAPHY VB3\]](#)

**Minute virus (mouse)** [\[BIBLIOGRAPHY VB4\]](#)

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*Pestivirus* – see *Flaviviridae*

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**Porcine reproductive and respiratory syndrome virus** – *see Coronaviridae*

**Poxviruses** – *see Vaccinia virus*

**Rabies virus**

**Recombinant adeno-associated virus (rAAV)**

*Reoviridae*

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**Rous sarcoma virus**

**SARS-corona virus** – *see Coronaviridae*

**Semliki Forest virus**

**Simian immunodeficiency virus**

*Spumaviridae* viruses

*Togoviridae* – *see Semliki Forest virus*

**Vaccinia virus (Ankara)**

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