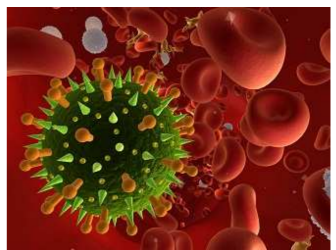
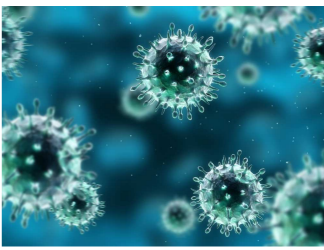
## Virus Like Particles (VLPs): Research, development, production and imaging by the experts



OET now offers a full service for the production and visual characterisation of VLPs. These particles have applications in both fundamental research and in medicine. VLP vaccines represent the next generation of treatment methodologies; the VLP platform offers huge potential for use as a highly effective vaccine. OET's unique combination of technology and expertise makes us your ideal partner for VLP production.

- VLP production using our flashBAC baculovirus expression technology produces high yields of multiple virus structural proteins, reliably forming the complex structures required.
- Full service for development and optimisation of all aspects of VLP production produces optimised yield and quality
- Protocols developed with the flashBAC system can be scaled-up efficiently and effectively.
- VLP visualisation and characterisation service using transmission electron microscopy.





To enquire about our range of VLP services call us on +44 (0) 1865 483236 or send an email to info@oxfordexpression.com

Our standard licence covers research use only. Conditions apply for commercial, diagnostic or therapeutic use.

Oxford Expression Technologies Ltd, Gipsy Lane, Oxford, OX3 0BP, UK