

Online Veterinary Anatomy Museum (OVAM): Models for Future Maintenance and Sustainability

www.onlineveterinaryanatomy.net

Gaitskell-Phillips, G.¹; Short, N.²; Stanikova, B.¹ and Klupiec, C.

¹WikiVet Educational Foundation, ²Royal Veterinary College, University of London

- OVAM is the largest collaborative project in the veterinary anatomy field to date.
- The museum is a freely accessible online repository for veterinary anatomy assets from various contributors.
- It contains over 1,800 assets.

The Future of OVAM

- Over the past year all existing OVAM assets have been peer-reviewed to ensure their relevance and quality.
- Models for future maintenance and sustainability are being sought to ensure the expansion and further development of the project.
- Possible funding sources which are being considered and explored include:
 - Subscription and licence type agreements
 - Associations with relevant groups
 - Recruitment of donors and commercial support
 - Involvement of Master students

Securing funding for open online educational projects is challenging as users do not expect to pay for content and there are many other free alternative resources available on the web.

If you would like to get involved please contact: ggaitskell@rvc.ac.uk



ONLINE VETERINARY ANATOMY MUSEUM

