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WikiVet™ is dedicated to the veterinary profession for you

WikiVet™ Introduction - Help and Support WikiVet Policy Editing or Reviewing Content - Report a Problem

DISCIPLINE **WikiVet**

SYSTEM

SPECIES

C Trace BVetMed MRCVS Royal Veterinary College London

Inserting images into WikiVet using WikiVet Commons

Primarily, this site is aimed at veterinary students and nurses. It contains a wealth of information and learning resources. There are currently 5,297 articles and 18,582 registered users. Content can be reached via the various navigation routes above: System, Discipline or Species. The learning resources route excludes any general text content. If you know what you are looking for, you can use the search function.

What is WikiVet?

WikiVet Introduction

WikiVet Introduction

Contents [show]

What is WikiVet?

WikiVet is a worldwide collaborative project to develop a comprehensive on-line peer reviewed veterinary knowledge database. The aim is to cover the entire undergraduate curriculum. To access all of the content within WikiVet or edit anything requires registration, which is FREE, to ensure that is used by people related to the veterinary profession only.

Equine Clinical Section

Welcome to the Equine Clinical Section. Here we aim to cover all aspects of equine medicine and surgery.

Content

- Allergy Diseases
- Cardiovascular Diseases
- Respiratory Diseases
- Musculoskeletal Diseases
- Neurological Diseases
- Lymphomatosus and Haematopoietic Diseases
- Reproductive Diseases
- Ophthalmological Diseases



Why did it start?

- Need/want to share resources
- Previous CLIVE collaboration

Some issues

- Plethora of veterinary resources on internet, little quality assurance
- Textbooks outdated

Our solution:

Create own MediaWiki site where we:

- restrict registrations to the veterinary profession
- license content under appropriate creative commons

Personal information

Please tell us about yourself.

First Name:

Last Name:

I am a ... *

Please select...
Veterinarian
Veterinary Student
Veterinary Nurse
Veterinary Student Nurse
Non-Veterinary Academic or other

profession may use WikiVet

[Privacy policy](#) [About WikiVet](#) [Disclaimers](#)



Normal Values



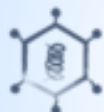
Anatomy
and
Physiology



Histology



Bacteriology



Virology



Parasitology



Embryology



Blood



Immunology



Pathology



Clinical



Pharmacology



Veterinary
Nursing

EpiVetNet

Veterinary
Epidemiology

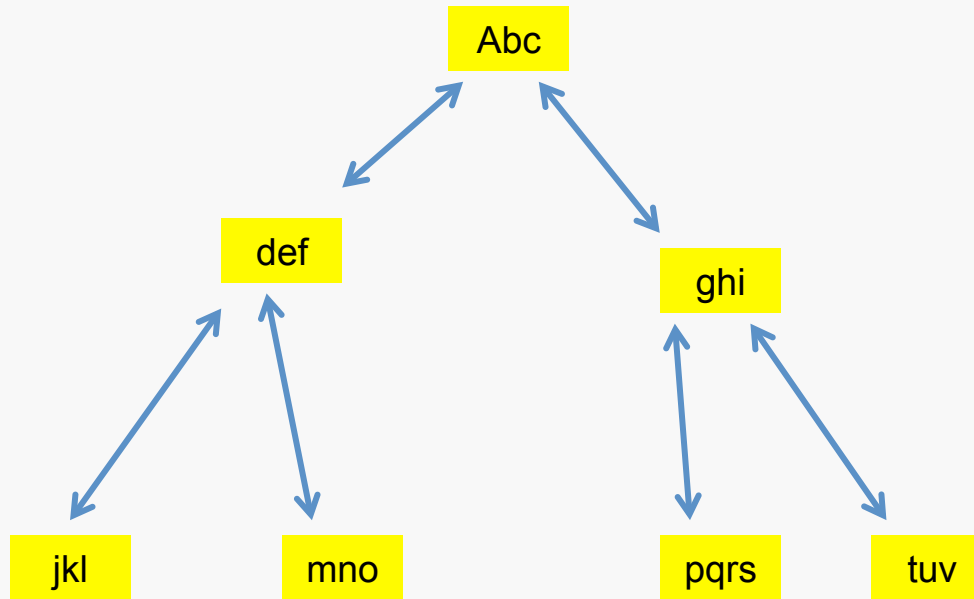


VPH

Why choose (Media)Wiki?

- Can keep content up-to-date
- Many hands make light work
- Open source
- Familiar user interface
- Easy to publish as OERs

Structure



Integration of learning resources

Welcome to Learning Resources!

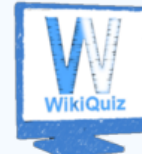
WikiVet contains a variety of useful learning resources. Have a look below at what we have now.



Flashcards are a self assessment tool with questions, answers and links to the relevant article on WikiVet.



Dragster - Drag and Drop activities are various anatomy images and labels for you to drag onto the relevant area. Correct answers are provided.



WikiQuiz contains multiple choice questions for various topics with feedback and links to the relevant WikiVet article.



WikiVet Media is WikiVet's own multimedia website where you can find lots of videos on a wide range of veterinary topics at all levels of the veterinary course. You can comment on videos or 'like' them, and it's easy to share them too!

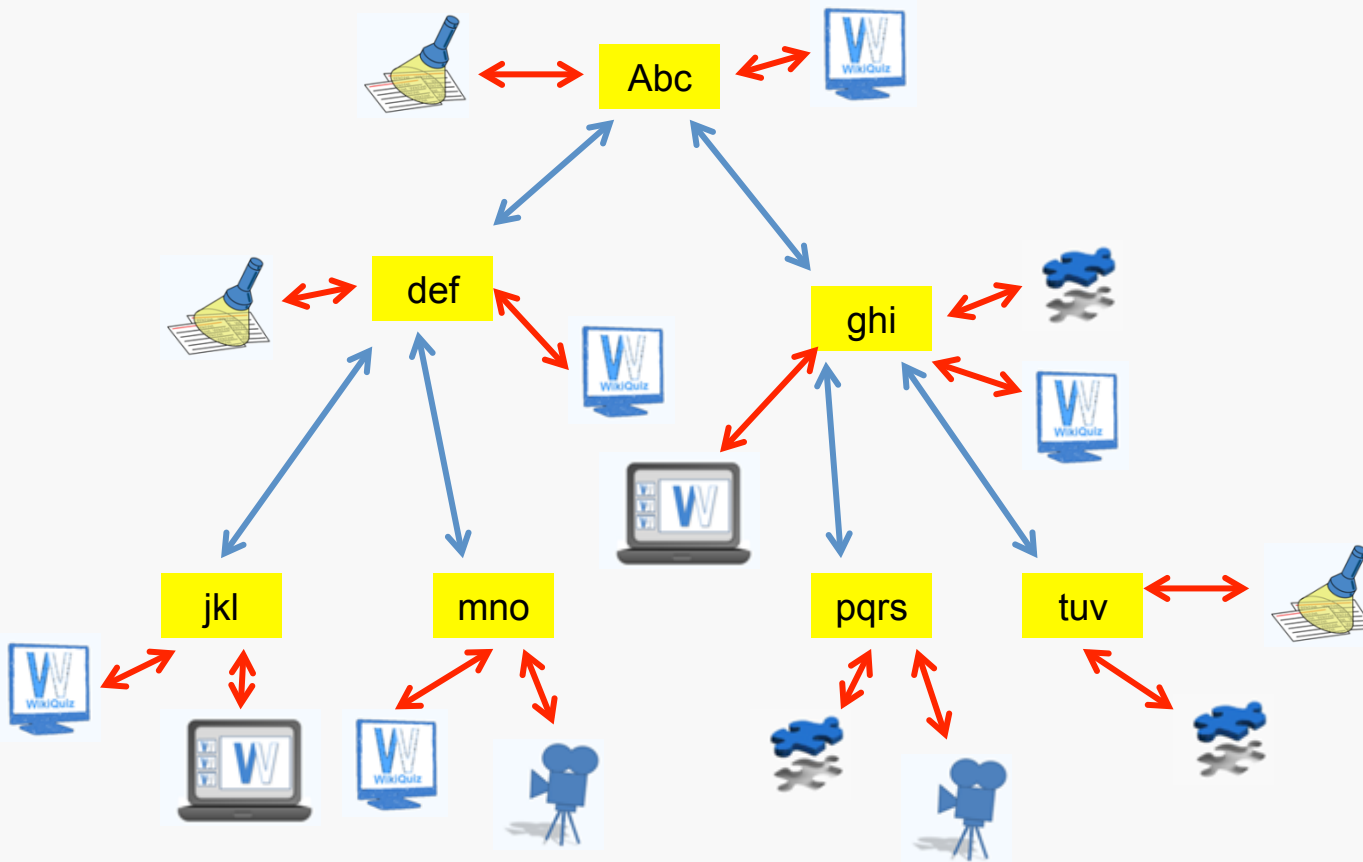


Currently we have **RVC podcasts** on various topics. Our own WikiVet podcasts (currently available on **iTunes**) will be linked in here soon!



Histology PowerPoint presentations which include self assessment of all key histological tissues

Structure



Integration of learning resources

Larynx - Anatomy & Physiology Learning Resources



Drag and Drop (Dragster)

Test your knowledge using drag and drop boxes

[Canine Larynx Dissection Anatomy Resource](#)
[Canine Larynx Radiographical Anatomy Resource](#)



Flashcards

Test your knowledge using flashcard type questions

[Facial Muscles](#)
[Larynx and Pharynx](#)
[Larynx](#)



Videos

Selection of relevant videos

[Lateral section through the head of a dog](#) ↗



PowerPoint

Selection of relevant PowerPoint tutorials

[Interactive tutorial on bone and cartilage histology, including the Larynx](#)

Internal resources

FLASHCARDS

These learning resources enable you to attempt to answer the question in your mind before checking the answer. If you didn't know the answer or would simply like to read more about that particular topic, each flashcard comes with a link to the specific article on WikiVet

Content

[–] Flashcards - BY TOPIC

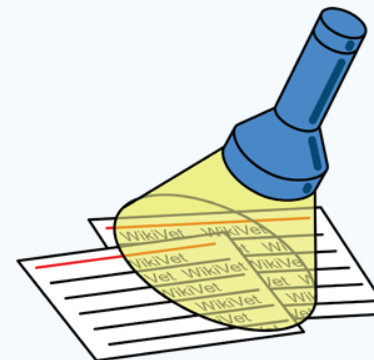
- [+] Anatomy & Physiology Flashcards
- [+] Case-based Flashcards
- [+] Disease Flashcards
- [+] Immunology Flashcards
- [+] Pathology Flashcards
- [+] WikiBugs Flashcards

[–] Flashcards - BY SPECIES

- [+] Avian Flashcards
- [+] Cat Flashcards
- [+] Cattle Flashcards
- [+] Dog Flashcards
- [+] Fish Flashcards
- [+] Goat Flashcards
- [+] Horse Flashcards
- [+] Pig Flashcards
- [+] Rabbit Flashcards
- [+] Sheep Flashcards

[–] Flashcards - BY SYSTEM

- [+] Alimentary System Flashcards
- [+] Cardiovascular System Flashcards
- [+] Endocrine System Flashcards
- [+] Integumentary System Flashcards
- [+] Lymphoreticular System Flashcards
- [+] Musculoskeletal System Flashcards
- [+] Nervous System Flashcards
- [+] Reproductive System Flashcards
- [+] Respiratory System Flashcards
- [+] Urinary System Flashcards



External resources

Ocular Reflexes resource

[Click here to access the resource.](#)

Resource Information	
Description	Interactive resource We have designed a Flash animation in which a virtual patient is provided to test pupillary (consensual) light reflex, palpebral and corneal reflexes as well as testing the nervous control of extra-ocular muscles of the eye. It is hoped that the use of a virtual patient will provide a safe way to observe and practice on a wide range of nerve or ocular deficits and also receive informative feedback
Date	2010
Source	eMedia showcase, Royal Veterinary College
Author	Royal Veterinary College
Licensing	<i>This resource is licensed under the Creative Commons Attribution Non-Commercial & No Derivative Works License</i>

RVC Royal Veterinary College University of London

Testing the functional integrity of ocular reflexes

Pupillary light reflex
This reflex tests the functionality of cranial nerve II as the sensory arm and cranial nerve III (parasympathetic route) as the motor arm. Click the *i* button for more information.



© 2010 RVC and its licensors
Credits

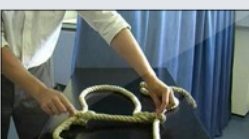
WikiVet Media

 WikiVetMedia

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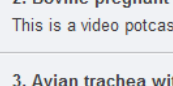
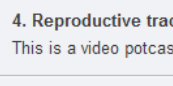
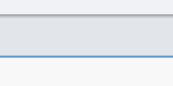
Recent Media [See all >](#)

	Animal husbandry: Casting a cow 4:43 13 views  13 likes
	Animal husbandry: Using nose tongs to... 3:18 6 views  6 likes
	Animal husbandry: Using a cattle... 1:00 5 views  5 likes
	Animal husbandry: Cattle restraint... 10:33 8 views  8 likes
	Animal husbandry: Collecting urine... 1:03 5 views  5 likes
	Animal husbandry: Calf handling 8:59 3 views  3 likes
	Clinical skills: Cattle oral examination 2:03 15 views  15 likes
	Clinical skills: Putting on a cow halter 6:14 1 view  1 like
	Transitional cell carcinoma of the... 2:39 3 views  3 likes

About this Site

Welcome to your MediaCore site. You can add videos via the [admin control panel](#). You can customize the look and feel of MediaCore under [settings](#).

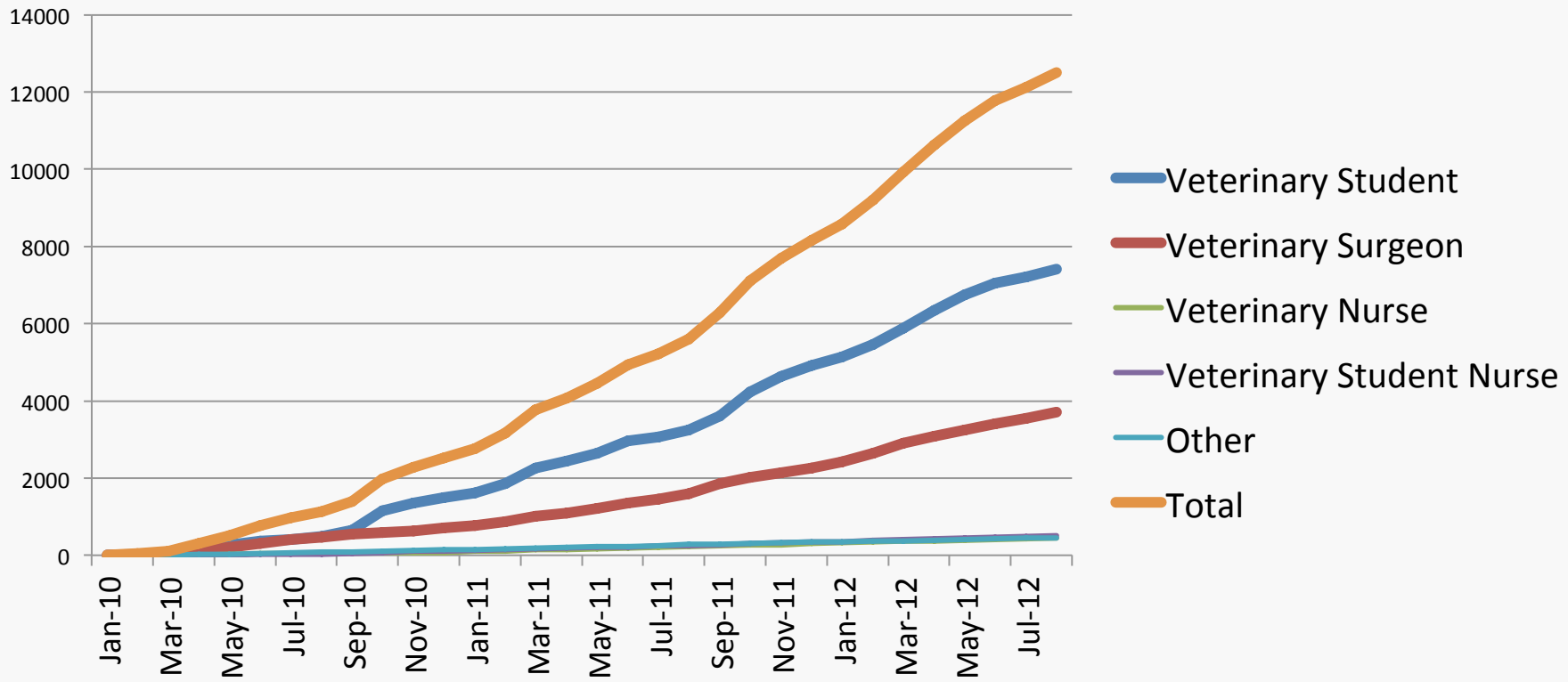
Popular Media

- **1. A guide to the...**
17 views
26:18
- **2. Bovine pregnant uterus...**
This is a video potcast of the bovine... [→](#)
- **3. Avian trachea with Syngamus...**
This is a video potcast of an avian... [→](#)
- **4. Reproductive tract of the...**
This is a video potcast of the... [→](#)
- **5. Female reproductive tract...**
This is a video of a dissection of... [→](#)

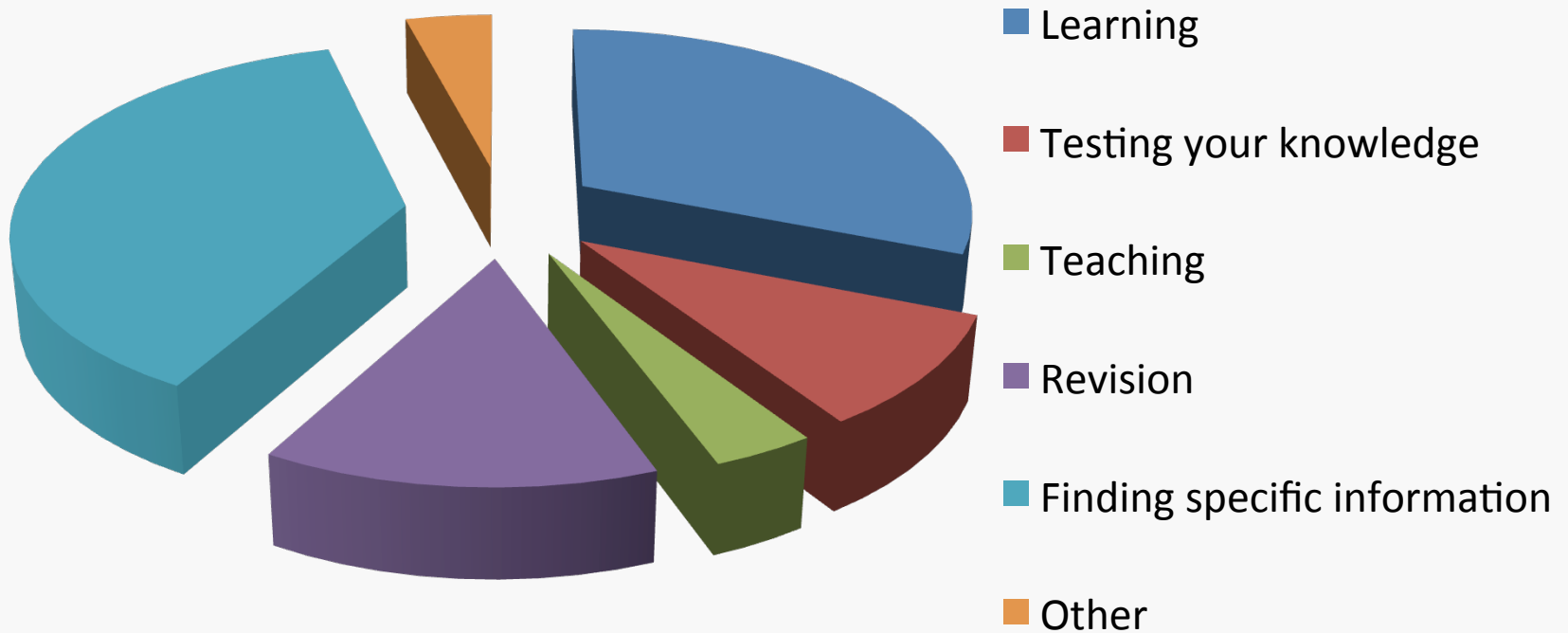
Our users



Our users



Our user activity



Other languages

Spanish – 391 articles

[Ctrace](#) [Discusión](#) [Preferencias](#) [Lista de seguimiento](#) [Contribuciones](#) [Cerrar sesión](#)

Página Discusión Leer Editar Ver historial Búsqueda

Página Principal

Ocular Reflexes resource > Veterinary Education Online > Vet Schools Worldwide > Veterinary Education Online > Página Principal

Login Registrar Sobre Búsqueda Ayuda

Creado por la profesión veterinaria para ti

Anatomía y Fisiología Estándares En Inglés

Bienvenido a la WikiVet español. Un inicio colaborativo entre los departamentos veterinarios del Reino Unido para desarrollar una base de datos comprensivo de información veterinaria en el web autenticado por expertos. Para descubrir más sobre WikiVet ver la introducción a WikiVet. En la actualidad se está construyendo pero todavía no está disponible mucha de la materia en Español (391 artículos). Hay algunos enlaces activos que te llevan a páginas en Inglés. Por favor, sea paciente y comprobar de nuevo en unos pocos días. Si tiene alguna duda o quiere preguntar algo, por favor, ponerse en contacto con la [editora](#) de la página en español o puedes escribir un comentario en la página de [Facebook](#).

Categoría:Enfermedades Recursos de Aprendizaje

French – 54 articles

[Ctrace](#) [Page de discussion](#) [Préférences](#) [Liste de suivi](#) [Contributions](#) [Déconnexion](#)

Page Discussion Lire Modifier Afficher l'historique Rechercher

Accueil

Veterinary Education Online > Vet Schools Worldwide > Veterinary Education Online > Página Principal > Accueil

Bienvenue à Wikivet,

Wikivet est le fruit d'une collaboration entre des écoles vétérinaires du Royaume Uni et divers sponsors gouvernementaux et commerciaux. Wikivet vise à devenir une base complète des connaissances nécessaires au cursus vétérinaire. Le site fait appel à des experts dans leurs domaines pour assurer la justesse et la qualité des articles, et a pour but d'être une référence fiable pour les étudiants vétérinaires, les infirmières et les vétérinaires récemment qualifiés à travers le monde.

Le site Wikivet anglais contient plus de 5,000 articles, des vidéos, des quiz et des programmes interactifs pour enrichir les connaissances de ses visiteurs.

Découvrez le site anglais en suivant ce lien: [Wikivet](#).

Ceci est le site français de Wikivet.

Loin d'essayer de rivaliser avec le site anglais, ce site est un moyen de regrouper les articles qui ont été traduits de l'anglais à l'occasion du projet [OVAL](#). Ce projet a pour but d'ouvrir l'accès à la littérature vétérinaire, et avec l'aide de [CABI](#) nous a permis de publier 100 articles sur certaines des maladies les plus importantes de notre temps.

Suivez le lien suivant pour un Podcast de quelques uns des articles disponibles sur ce site: [iTunes](#).

Les maladies ont été classées par espèce. Suivez les liens ci-dessous pour découvrir le contenu du site:

54 articles

Maladies par espèce

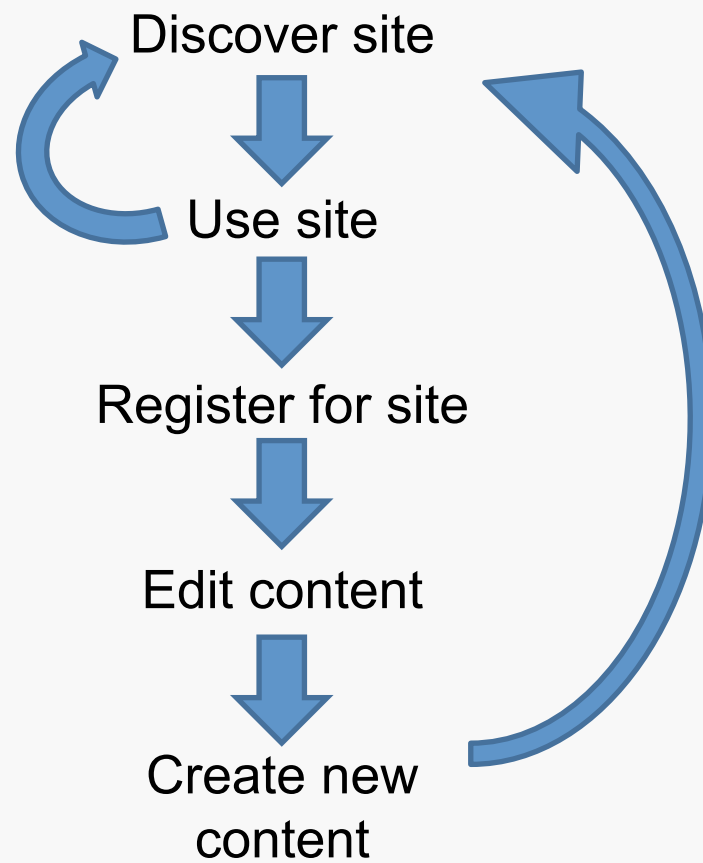
Cow Pig Chicken Fish

es.wikivet.net/index.php/P%C3%A1gina_Principal

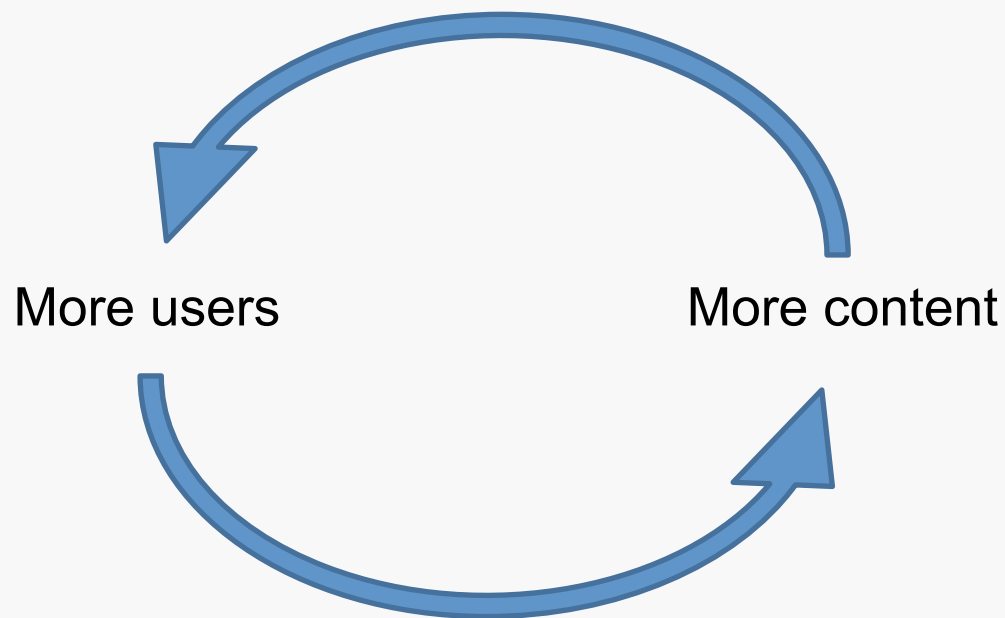


fr.wikivet.net/index.php/Accueil

Our challenge



Chicken or egg:



What's worked:

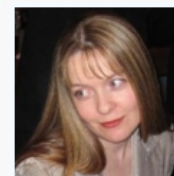
- Student ambassadors
- SEO and opening pages
- International spread
- Mobile version

What hasn't worked:

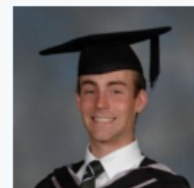
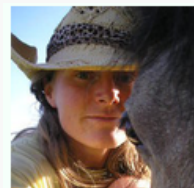
- KOL involvement (yet)
- Registrations?
- Google translate

WikiVet team

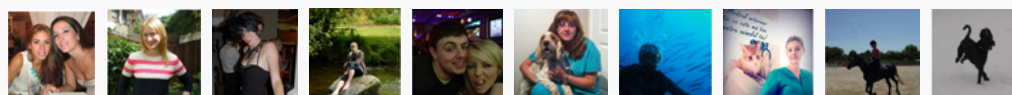
Steering board:



Project team:



Student
ambassadors



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chris@wikivet.net