Welcome to Veterinary Pharmacology, Therapeutics and Toxicology

227.305

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pharmacology why bother?

- · treatment options
 - do nothina
 - give drugs
 - surgery
 - change diet
 - euthanasia
- · all but first involve drugs!!

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administration

- · semester 1 38 lectures
 - Tuesdays 2 & 3 pm ICLT
 - Thursdays 8 am ICLT
 - Fridays 11 am ICLT
- · Library project instead of practicals
- · Study guide essential
 - · also on web

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Course objectives

- Lourse objectives
 have a sound understanding of the effects, mechanism of
 action and uses of the major groups of drugs used to treat
 animals (the range of drugs will be extended in 195.409)
 which will allow you to use these drugs safely and
 effectively.
 be aware of drugs which are likely to be used in the near
 future (again, the range of drugs will be extended in 195.409)
 know how and where to obtain further information on drugs
 have a sound understanding of the principles of
 pharmacokinetics and how these are used to ensure that an
 animal receives the correct dose of drug
 be able to evaluate scientific and clinical reports of drug
 trials and apply this knowledge to veterinary practice

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Text books

- · not necessary
- · suggestions in study guide
- · study guide is designed for reference
 - not memorising
- · CALVE web site
 - http://calve.massey.ac.nz/pharm

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Assessment

- · Semester 1
 - 30 min computer MCQ exam 10%
- group essay 10%
- · Semester 2
- 2 hour essay exam 40% · 4 out of 8 essays 1 hour computer MCQ exam 20%
- group dissertation 20%

Assessment

- · Essays
 - Designed to test depth of knowledge
 - Integration with other subjects necessary
- MCQs
 - Designed to test breadth of knowledge
 - ie, a large no. of very specific questions

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Exam marking

- · Essays
 - The facts +75%
 - Other pertinent info +10%
 - Concise communication +10%Use of English +5%

 - Minor mistakes -5%
 - Stupid mistakes -10%
 - Dangerous mistakes -30%

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Exam marking

- · MCQs
 - WebCT

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practice tests

- · questions in study guide at end of each chapter
 - answers for MCQs provided
 - it is up to you to use these
 - same questions on CALVE website
 - same questions on WebCT
 - · practice test only!

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lectures

- · timetable in study guide
- · subject to change
- check notice board
- · lectures on CALVE web site

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Group work Sem 1

- · Choose groups of four
- · You will be given the titles of 2 papers
- · Go to the library and find your papers
- Decide on the major findings, reliability and relevance to veterinary medicine
- Write a 3000 word review
- · hand it in by 19th May
- · marks are shared equally between group

Group work marks

- · 10% of total mark
 - Analysis of methods 4%
 - Analysis of results 2%
 - Discussion of relevance 3%
 - Clear style of writing 1%

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Analysis of methods

- · What are the authors trying to show?
- Does the experimental design allow them to do this?
- · Is the measure of outcome appropriate?
 - Observer bias, drug effects, etc
- · Are there suitable controls?
- · Were drug doses suitable?
- · Are the numbers sufficient?

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Analysis of results

- · Are the statistical tests appropriate?
- Are the results statistically significant?
- · Are the results important?
- Are the conclusions justified by the data?
- How do the results compare to other studies?

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Relevance

 How do the findings relate to veterinary practice in NZ?

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Style

- · Correct English
- Concise, incisive and interesting!!!

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style

- Never use a long word where a short one will do
- If it is possible to cut out a word, cut it out
- Never use the passive sense where you can use the active
- Never use jargon if there is an English equivalent
- Break these rules where necessary

Info required

- Before using drugs in animals ask
 - Does it work?
 - Is it safe?
 - · What side effects are expected?
 - · What monitoring is required?
 - What is the best dose and route?
 - How long is it likely to last?
 - Is it expensive?
- Do the benefits outweigh the risks?

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Sources of info

- · scientific literature
- · colleagues
- · textbooks
- www
- · drug companies
- IVS
 New Ethicals catalogue / MIMS
- advertising

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Reading scientific papers to extract clinically useful info

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Types of papers

- · Veterinary clinical trials
 - Science is usually conspicuously absent
- · Human clinical trials
 - Limited relevance
- · Basic science papers
 - Usually written by scientists with no idea about clinical problems

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"It has been clearly shown that drugs acting at the ORL1 receptor are good analgesics in vitro"

• Faber et al., 1996, *Br J Pharmac*, 119, 189 - 190

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reading papers

- · Are the results of the study valid?
- randomisation
- all animals accounted for
- · What are the results?
- size of treatment effect - precision
- · Will the results help me in caring for my patients?
- benefits worth the potential harm?

When reading papers be sceptical!!!

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Group work Sem 2

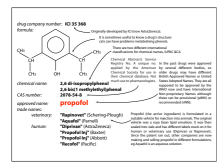
- use the skills you learned in semester
 1 to write a publishable review of a subject in depth
- · more details next semester
- · think about subjects as you do semester 1 work!!

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Drug names

- Learn approved names
 Usually BANs in NZ
 USANs often different
 INNs sometimes different again

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Pharmacology is fun!

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