Drug Residues

in Food

drug residues

- · politics not pharmacology
- risk to consumers is practically zero
- some people are allergic to penicillin
- antibiotics make milk useless for cheese
- residues are used as a non tariff trade



sources of residues

- drugs
- pesticides
- · environmental contamination
- · plant / fungal toxins

positives 2004/5

- · antibiotics 1
- · organochlorine 1
- anthelmintincs 3
- · detectable but below MRL 47

positives 2002

- · zeranol 37 below MRL
- · zearalenone 163 below MRL
- aminoglycosides 1 below MRL
- · carbadox 1 above & 11 below MRL
- sulphonamides 2 above MRL
- benzimidazoles 1 above & 16 below MRL
- · avermectins 16 below MRL
- · organochlorines 391 below MRL
- heavy metals 8 above & 116 below MRL
- · brodifacoum 14 above MRL

chickens 2002 (300 birds)

- · nicarbazin 8 below MRL
- · ionophores 3 above & 9 below MRL
- · heavy metals 1 below MRL

reducing residues

- · drug / chemical registration
- conditions applied to drug use
- · witholding periods
- vets
- farmer education
- · milk / meat testing at abattoir
- large penalties for positive results

withholding period

- · = withdrawal time
- period which must elapse between last treatment and use as food to enable the drug to be eliminated

acronyms

- · NOEL no observable effect level
- · ADI acceptable daily intake
- · MRL maxiumum residue limit
- -= tolerance level
- -= maximum permitted tolerance
- -= maximum permissible level (of residue)

withholding times calculation

- · 2x lab animal NOEL
- human ADI calculated using fudge factor (100 - 500)
- · MRL calculated from ADI
- witholding period calculated from pharmacokinetics (+ fudge factor)

NOELs

- · toxic NOEL
- · pharmacological NOEL
- · microbiological NOEL
- · tested on rodents + another species

ADI

NOEL (mg/kg/day) most sensitive animal

---- = AD

uage factor (100 - 1000)

assuming the average human weighs 60kg

total $ADI = ADI \times 60$

If the drug is used in people, a human NOEL may be available

This is only used to set the fudge factor

MRLs

- · calculated from ADI
- assuming intake of 500g meat +1.5L milk / day / 60kg for life

MRLs

- · some drugs do not have MRLs
- idiosyncratic reactions
- not enough information
- considered safe in normal use
- (carcinogens)
- · default MRL 100µg/kg

MRL info

- NZ New Zealand (Maximum Residue Limits of Agricultural Compounds) Food Standard 2012 - http://www.nzfsa.govt.nz/policy-law/legislation/food-standards/
 • EU - EMEA
- http://www.emea.europa.eu/htms/vet/mrls/a.htm
- WHO Technical Report Series
- USA FDA FOI summaries
- http://www.fda.gov/cvm/foi/foidocs.htm
- · Beware MRLs are different in different countries!

withholding times

- · the time taken for tissue drug levels to fall below the MRL in nearly all animals
- · different for different formulations of the same drug

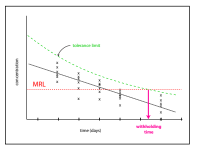
withholding time info

- · NZ IVS, (NZFSA website)
- -http://www.nzfsa.govt.nz/acvm/ registers-lists/acvm-register/ index.htm
- · UK NOAH
- -http://www.noahcompendium.co.uk/ Compendium/Overview/
- UK, NZ, Australia
- "The Veterinary Formulary"
- · USA FARAD
- -http://ace.orst.edu/info/farad/

standard WHTs (days) ΝZ UK

calculating WHTs

- · use pharmacokinetic data
- · beware flip flop pharmacokinetics
- · if you double the dose
- add one half life



role of the vet

- · make sure farmers know the importance of withholding periods
- · follow the instructions on the label
- · any deviation from label dose increase the withholding periods
- illegal for some drugs
 inject at the recommended site cranial neck · make sure treated animals are identified
- · leave a written record of all treatments and withholding periods

residue testing

- · milk dairy companies
- · meat NZFSA (farm and slaughterhouse)
- · both importing countries at point of
- · both NZFSA (at shops)

residue testing

- · results published by NZFSA
- · published results necessary for EU and US exports
- · results sent to all importers

residue testing

- · random monitoring
- gives an overall view of what is going on
- · surveillance sampling
- of farmers who may cause a problem
- · surveys to identify potential problems
- used to assess if testing is necessary

penalties

- · condemnations
- · suspect listing
- increased costs
- · blacklisting by processors
- prosecution

penalties

- · apply to the farmer
- · farmer then sues vet!
- \$15,000 fine for failing to give farmer info

residue detection overseas

- · consignment rejected
- · NZ exports credibility reduced
- · increased costs
- market access restricted
- · consumer reaction

NZ legislation

- · ACVM Act (1997)
- · Food Act (1981)
- NZ (MRLs of Ag Compounds) Food Standard 2010
- -Food Regs (1984/262)
- new Food Act on the way
- · Animal Products Act (1999)
- · ANZFSA ?

overseas

- · WHO Codex alimentarius
- · Europe EMEA
- · US FDA
- NZ must meet international standards

"banned" drugs in NZ

- · chloramphenicol
- β agonists
- · stilbenes
- · thyreostatics

sort of banned in NZ

- chloramphenicol
- · colchicine
- · chloroform
- nitrofurans
- nitroimidazoleschlorpromazine
- dapsone
- dapsone
 phenylbutazone
- · dipyrone
- arsenilic acid
- nandrolone

banned drugs in EU

- · chloramphenicol
- · chlorpromazine
- dapsone
- dimetridazole
- furazolidone
- nitrofuransronidazole

banned drugs in USA

- · chloramphenicol
- clenbuterol
- stilboestrol
- · nitroimidazoles
- nitrofurans
- fluoroquinolones *
 glycopentides
- glycopeptides
- · sulphonamides '



bobby calves

· where do residues come from?

bobby calves

- · residues come from
- cow in utero - cow's milk
- calf treatment - cross contamination of milk

bobby calves

- · cow (usually dry cow mastitis tubes)
- meat withholding period (~28d)
- treatment to calving time (~28 49d)
- milk withholding period (~8 milkings)
- · calf
- milk suitable for bobby calves for (7d)

cow with mastitis



- farmer has given intramammary penicillin this morning
- cow now worse
- you decide to give
- withholding time?

withholding times

- label procaine penicillin injection -48hours
- label procaine penicillin intramammary -108hours
- · combined WHT?

withholding times

- label procaine penicillin injection 48
 hours
- label procaine penicillin intramammary -108 hours
- · combined WHT?
- benzylpenicillin $t_{1/2} < 1$ hour
- · milk : plasma 0.2

residues

- NZ's export trade relies on residue free products
- follow the instructions on the label or be prepared to justify yourself in court
- always make sure that the farmer knows the withholding time
- · know your pharmacokinetics!