Drug Residues	
in Food	

	7		
by the end of this lecture you should know			
 how to give drugs to food animals and avoid residues 			
avoid residues			

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 barrier



sources of residues	
• drugs • pesticides	
 environmental contamination plant / fungal toxins 	

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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 animal to eliminate the drug	

acronyms

- 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 OEL (mg/kg/day) most sensitive animal
	= ADI idge factor (100 - 1000)
	ssuming the average human weighs 60kg
	solining the average number weight ookg
ł	otal ADI = ADI x 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	
 assuming intake of 500g meat +1.5L milk / day / 60kg for life 	



	MRL info
	- New Zealand (Maximum Residue Limits of Agricultural mpounds) Food Standard 2012
- h 1	http://www.nzfsa.govt.nz/policy-law/ legislation/food-standards/
· EU	J - EMEA
	http://www.emea.europa.eu/htms/vet/mrls/
	<u>a.htm</u> HO - Technical Report Series
	SA - FDA FOI summaries
	http://www.fda.gov/cvm/foi/foidocs.htm
• Be	ware - MRLs are different in different
co	untries!

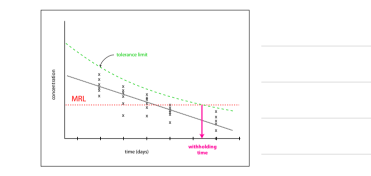
withholding f	imes
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the time taken for tissue drug levels to fall below the MRL in nearly all animals
different for different formulations of the same drug!!!

	withholding time info
• NZ	- IVS, (NZFSA website)
	ttp://www.nzfsa.govt.nz/acvm/
	egisters-lists/acvm-register/
1	ndex.htm
-	- NOAH
	ttp://www.noahcompendium.co.uk/ ompendium/Overview/
1	NZ, Australia
1 '	
	Гhe Veterinary Formulary" A - FARAD
h	ttp://ace.orst.edu/info/farad/

sta NZ	ndard V	WHTs (d	ays)
	meat	milk	eggs
ruminants	91	35	
pigs and horses	63		
birds	63		10
camelids	63		
rabbits and hares	63		
UK			
animal	meat	milk	eggs
mammals	28	7	
birds	28		7
Gab	20 500°dawa		· · · · · · · · · · · · · · · · · · ·
fish	500° days		

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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

 lllegal for some drugs

 inject at the recommended site cranial neck problem of the period of the period
- make sure treated animals are identified
- leave a written record of all treatments and withholding periods

	residue testing	
	milk - Fonterra • meat - NZFSA (farm and slaughterhouse) • both - importing countries at point of entry • both - NZFSA / MoH (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 	
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	residue detection overseas consignment rejected NZ exports credibility reduced increased costs market access restricted consumer reaction		
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NZ legislation	
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- 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
introimidazoles
chlorpromazine
dapsone phenylbutazone
dipyrone
arsenilic acid
• nandrolone
handroidhig

banned drugs in EU]
 chloramphenicol chlorpromazine 	
 dapsone dimetridazole 	
 furazolidone nitrofurans 	
 ronidazole 	

banned drugs in USA]		
chloramphenicol			
clenbuterol			
 stilboestrol 			
 nitroimidazoles 			
nitrofurans			
fluoroquinolones *			
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 im penicillin
withholding time?

withholding times	
 label procaine penicillin injection - 48hours 	
 Iabel procaine penicillin intramammary - 108hours combined WHT? 	

withholding times	
 Iabel 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!