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- > Maximum Residue Limits (MRLs)

List of Maximum Residue Limits (MRLs) for Veterinary Drugs in Foods

This List of MRLs for Veterinary Drugs in Foods sets out the level of residue that could safely remain in the tissue or food product derived from a food-producing animal that has been treated with a veterinary drug. It is incorporated by reference in the <u>Marketing Authorization for Maximum Residue Limits for Veterinary Drugs in Foods</u>.

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Archived Lists

List of Maximum Residue Limits (MRLs) for Veterinary Drugs in

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(

Under the approved conditions of use, the predicted levels of rethese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
Abamectin	Avermectin B _{1a}	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
Acetaminophen	Not applicable	Kidney of swine	N
		Liver of swine	r€
		Muscle of swine	
		Skin and fat of swine	
Acetyl salicylic acid	Not applicable	Fat of cattle	N r€
these veterina safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of cattle	
		Liver of cattle	
		Muscle of cattle	
Albendazole	Albendazole-2-	Fat of cattle	0.
	aminosulfone	Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
Altrenogest	Altrenogest	Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Amoxicillin	Amoxicillin	Kidney of chickens	0.
		Liver of chickens	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Ampicillin	Ampicillin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Skin and fat of swine	0.
		Milk of cattle	0.
Amprolium	Amprolium	Fat of cattle	2.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	1.
		Liver of chickens	1.
		Muscle of chickens	0.
		Kidney of turkeys	1.
		Liver of turkeys	1.
		Muscle of turkeys	0.
		Eggs	7.

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Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
Apramycin	Apramycin	Kidney of swine	0.
		Liver of swine	N
		Muscle of swine	re
		Skin and fat of swine	
Avilamycin	Dichloroisoeverninic	Kidney of chickens	0.
	acid (DIA)	Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Bacitracin	Bacitracin A	Kidney of chickens	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Kidney of turkeys	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
Buquinolate	Buquinolate	Kidney of chickens	0.
these vetering safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column	II	Column III	Cı
Veterinary Dru		f the nce for Drug s Purposes	Foods	M R Li
			Liver of chickens	0.
			Muscle of chickens	0.
			Skin and fat of chickens	0.
Ceftiofur	Desfuro	yl-ceftiofur	Fat of cattle, other than calves to be processed for veal	2.
			Kidney of cattle, other than calves to be processed for veal	6.
			Liver of cattle, other than calves to be processed for veal	2.
			Muscle of cattle, other than calves to be processed for veal	1.
these	veterinary drugs	in foods are co	, the predicted levels on the predicted unlikely to be	e of
ensure			o routinely monitor the tly Asked Questions - N	

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Fat of sheep	2.
		Kidney of sheep	6.
		Liver of sheep	2.
		Muscle of sheep	1.
		Kidney of swine	5.
		Liver of swine	2.
		Muscle of swine	1.
		Skin and fat of swine	2.
		Milk of cattle	0.
Cephapirin	Cephapirin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Milk of cattle	0.
Chlortetracycline	Chlortetracycline	Kidney of cattle	1.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	1.
		Liver of chickens	0.
		Muscle of chickens	0.
		Kidney of sheep	1.
		Liver of sheep	0.
		Muscle of sheep	0.
		Kidney of swine	1.
		Liver of swine	0.
		Muscle of swine	0.
these veterina safety concerr	proved conditions of use bry drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of turkeys	1.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Eggs	0.
		Milk of cattle	0.
Clopidol	Clopidol	Kidney of chickens	15
		Liver of chickens	1!
		Muscle of chickens	5.
		Kidney of turkeys	15
		Liver of turkeys	15
		Muscle of turkeys	5.
Cloprostenol	Not applicable	Fat of cattle	N
		Kidney of cattle	r€
these vetering safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese
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Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R
		Liver of cattle	
		Muscle of cattle	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
Closantel	Closantel	Fat of sheep	2.
		Kidney of sheep	6.
		Liver of sheep	3.
		Muscle of sheep	1.
Cloxacillin	Cloxacillin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.

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Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
Danofloxacin	Danofloxacin	Kidney of cattle, other than calves to be processed for veal	0.
		Liver of cattle, other than calves to be processed for veal	0.
		Muscle of cattle, other than calves to be processed for veal	0.
Decoquinate	Decoquinate	Fat of cattle	2.
		Kidney of cattle	2.
		Liver of cattle	2.
		Muscle of cattle	1.
		Kidney of chickens	2.
these veter safety conc	approved conditions of use inary drugs in foods are co ern, and there is no need sumer safety. See <u>Frequer</u> rmation.	onsidered unlikely to be to routinely monitor th	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R
		Liver of chickens	2.
		Muscle of chickens	1.
		Skin and fat of chickens	2.
		Fat of goats	2.
		Kidney of goats	2.
		Liver of goats	2.
		Muscle of goats	1.
		Fat of sheep	2.
		Kidney of sheep	2.
		Liver of sheep	2.
		Muscle of sheep	1.
Derquantel	Derquantel	Fat of sheep	0.
		Kidney of sheep	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor th	e of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of sheep	0.
		Muscle of sheep	0.
Dichlorvos	Dichlorvos	Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Diclazuril	Diclazuril	Kidney of chickens	2.
		Liver of chickens	3.
		Muscle of chickens	0.
		Skin and fat of chickens	1.
		Kidney of turkeys	2.
		Liver of turkeys	3.
		Muscle of turkeys	0.
these vetering safety concer	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Skin and fat of turkeys	1.
Dihydrostreptomycin	Dihydrostreptomycin	Fat of cattle	0.
		Kidney of cattle	2.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of swine	2.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Milk of cattle	0.
Dinitolmide (Zoalene)	Dinitolmide, including	Kidney of chickens	6.
	the metabolite 3- amino-5-nitro-o-	Liver of chickens	6.
	toluamide	Muscle of chickens	3.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R
		Skin and fat of chickens	2.
		Kidney of turkeys	6.
		Liver of turkeys	3.
		Muscle of turkeys	3.
		Skin and fat of turkeys	3.
Dinoprost	Not applicable	Fat of cattle	N
		Kidney of cattle	re
		Liver of cattle	
		Muscle of cattle	
		Fat of horses	
		Kidney of horses	
		Liver of horses	
these vetering safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese
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Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of horses	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
		Milk of cattle	
Doramectin	Doramectin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
these vetering safety concer	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Name of the Substance for Drug Analysis Purposes	Foods	M R Li
	Skin and fat of swine	0.
Emamectin B _{1a} free	Muscle of salmonids	0.
base	Skin of salmonids	1.
Desethylene ciprofloxacin	Fat of cattle, other than calves to be processed for veal	0.
	Kidney of cattle, other than calves to be processed for veal	0.
	Liver of cattle, other than calves to be processed for veal	0.
	Muscle of cattle, other than calves to be processed for veal	0.
	Substance for Drug Analysis Purposes Emamectin B _{1a} free base Desethylene	Substance for Drug Analysis Purposes Skin and fat of swine Emamectin B _{1a} free base Muscle of salmonids Skin of salmonids Pat of cattle, other than calves to be processed for veal Kidney of cattle, other than calves to be processed for veal Liver of cattle, other than calves to be processed for veal Muscle of cattle, other than calves to be processed for veal Muscle of cattle, other than calves to be processed for veal

1 Under the approved conditions of use, the predicted levels of re these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
	Enrofloxacin	Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Eprinomectin	Eprinomectin B _{1a}	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	1.
		Muscle of cattle	0.
		Milk of cattle	0.
Erythromycin	Erythromycin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Kidney of chickens	0.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Kidney of turkeys	0.
these veterin safety conce	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> mation.	onsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Milk of cattle	0.
Estradiol	Not applicable	Fat of cattle	N
		Kidney of cattle	re
		Liver of cattle	
		Muscle of cattle	
		Fat of sheep	
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
Fenbendazole	Fenbendazole	Fat of cattle	0.
			'
these veteri safety conce	pproved conditions of use nary drugs in foods are co ern, and there is no need numer safety. See <u>Frequer</u> rmation.	onsidered unlikely to be to routinely monitor t	oe of hese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of swine	2.
		Muscle of swine	1.
		Liver of swine	4.
		Skin and fat of swine	1.
	Fenbendazole sulfoxide	Milk of cattle	0.
	Fenbendazole sulfone	Kidney of chickens	2.
		Liver of chickens	3.
		Muscle of chickens	2.
		Skin and fat of chickens	2.
these vetering safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Eggs	2.
		Kidney of turkeys	2.
		Liver of turkeys	3.
		Muscle of turkeys	2.
		Skin and fat of turkeys	2.
Florfenicol	Florfenicol amine	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	2.
		Muscle of cattle	0.
		Kidney of chickens	0.
		Liver of chickens	2.
		Muscle of chickens	0.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be oroutinely monitor th	e of ese

Veterinary Drug Substance for Drug Analysis Purposes Foods Item Skin and fat of chickens Muscle of salmonids 0 Kidney of swine 1 Liver of swine 1 Muscle of swine 0 Skin and fat of swine 0 Skin and fat of swine 0 Kidney of cattle 0 Liver of cattle 0 Kidney of swine 0 Liver of swine 0 Liver of swine 0	Column I	Column II	Column III	C
chickens Muscle of salmonids 0 Kidney of swine 1 Liver of swine 0 Skin and fat of swine 0 Skin and fat of swine 0 Skin and fat of swine 0 Kidney of cattle 0 Kidney of cattle 0 Liver of cattle 0 Kidney of cattle 0 Liver of cattle 0 Muscle of cattle 0 Kidney of swine 0 Liver of swine 0 Muscle of swine 0 These veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR	Veterinary Drug	Substance for Drug	Foods	M R
Kidney of swine 1 Liver of swine 1 Muscle of swine 0 Skin and fat of swine 0 Skin and fat of swine 0 Fat of cattle 1 Kidney of cattle 2 Liver of cattle 2 Liver of cattle 3 Muscle of cattle 6 Kidney of swine 0 Liver of swine 0 Liver of swine 0 Under the approved conditions of use, the predicted levels of rathese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR				0.
Liver of swine 1 Muscle of swine 0 Skin and fat of swine 0 Skin and fat of swine 0 Fat of cattle 0 Kidney of cattle 1 Liver of cattle 0 Kidney of swine 0 Liver of swine 0 Liver of swine 0 Muscle of swine 0 Under the approved conditions of use, the predicted levels of rathese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Muscle of salmonids	0.
Muscle of swine Skin and fat of swine Skin and fat of swine Flunixin Flunixin free acid Fat of cattle Kidney of cattle Liver of cattle Muscle of cattle Kidney of swine Liver of swine Muscle of swine O Liver of swine O Muscle of swine O These veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Kidney of swine	1.
Flunixin Flunixin free acid Fat of cattle Kidney of cattle Liver of cattle Muscle of cattle Kidney of swine Liver of swine Liver of swine O Muscle of swine O Muscle of swine O These veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Liver of swine	1.
Flunixin Flunixin free acid Fat of cattle Kidney of cattle Liver of cattle Muscle of cattle Kidney of swine Liver of swine O Muscle of swine O Muscle of swine O Muscle of swine O Fat of cattle Kidney of cattle Kidney of swine O Liver of swine O Muscle of swine O These veterinary drugs in foods are considered unlikely to be o safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Muscle of swine	0.
Kidney of cattle Liver of cattle Muscle of cattle Kidney of swine Liver of swine Muscle of swine Under the approved conditions of use, the predicted levels of rathese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Skin and fat of swine	0.
Liver of cattle Muscle of cattle Kidney of swine Liver of swine Muscle of swine Muscle of swine Under the approved conditions of use, the predicted levels of reference these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR	Flunixin	Flunixin free acid	Fat of cattle	0.
Muscle of cattle Kidney of swine Liver of swine Muscle of swine Under the approved conditions of use, the predicted levels of rathese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Kidney of cattle	0.
Liver of swine Liver of swine Muscle of swine Under the approved conditions of use, the predicted levels of respectively these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Liver of cattle	0.
Liver of swine Muscle of swine Under the approved conditions of use, the predicted levels of reference these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Muscle of cattle	0.
Muscle of swine 1 Under the approved conditions of use, the predicted levels of r these veterinary drugs in foods are considered unlikely to be o safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Kidney of swine	0.
Under the approved conditions of use, the predicted levels of reconsidered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Liver of swine	0.
these veterinary drugs in foods are considered unlikely to be o safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR			Muscle of swine	0.
these veterinary drugs in foods are considered unlikely to be o safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MR				
	these vetering safety concer ensure consu	ary drugs in foods are con, and there is no need t mer safety. See <u>Frequen</u>	nsidered unlikely to be o routinely monitor the	e of ese

Column II	Column III	Cı
Name of the Substance for Drug Analysis Purposes	Foods	M R: Li
	Skin and fat of swine	0.
5-Hydroxy Flunixin	Milk of cattle	0.
Fumagillin	Honey	0.
Gamithromycin	Fat of cattle	0.
	Kidney of cattle	0.
	Liver of cattle	0.
	Muscle of cattle	0.
Gentamicin	Fat of cattle	0.
	Kidney of cattle	1.
	Liver of cattle	0.
	Muscle of cattle	0.
	Kidney of chickens	0.
	Liver of chickens	0.
rinary drugs in foods are co	onsidered unlikely to be to routinely monitor the	of ese
(Substance for Drug Analysis Purposes 5-Hydroxy Flunixin Fumagillin Gamithromycin Gentamicin Gentamicin approved conditions of userinary drugs in foods are content, and there is no need assumer safety. See Frequer	Substance for Drug Analysis Purposes Skin and fat of swine S-Hydroxy Flunixin Fumagillin Gamithromycin Fat of cattle Kidney of cattle Liver of cattle Muscle of cattle Kidney of cattle Liver of cattle Kidney of cattle Kidney of cattle Liver of cattle Sidney of cattle Liver of cattle Muscle of cattle Liver of cattle Kidney of chickens Liver of chickens Approved conditions of use, the predicted levels of commany drugs in foods are considered unlikely to be cern, and there is no need to routinely monitor the assumer safety. See Frequently Asked Questions - Notes the predicted levels of continuous properties.

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Kidney of turkeys	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Milk of cattle	0.
Gonadorelin	Not applicable	Fat of cattle	N
			re
these veterina safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R
		Kidney of cattle	
		Liver of cattle	
		Muscle of cattle	
		Milk of cattle	
Gonadotropin	' '	Kidney of swine	N
releasing factor analogue - protein conjugate		Liver of swine	re
		Muscle of swine	
		Skin and fat of swine	
Halofuginone	Halofuginone	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	0.
these veterina safety concerr ensure consu further inform	proved conditions of use ary drugs in foods are con, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the tly Asked Questions - M	of ese <u>1RL</u>

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
Hydrocortisone	Hydrocortisone	Milk of cattle	0.
Ivermectin	22, 23-dihydro-	Fat of cattle	0.
	avermectin B _{1a}	Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Fat of horses	0.
		Kidney of horses	0.
		Liver of horses	0.
		Muscle of horses	0.
		Fat of sheep	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to b o routinely monitor th	e of iese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Ketoprofen	Ketoprofen	Fat of cattle	N re
		Kidney of cattle	0.
		Liver of cattle	N r€
		Muscle of cattle	0.
		Kidney of swine	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I		Column II	Column III	Cı
Veterinary	Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
			Liver of swine	N re
			Muscle of swine	0.
			Skin and fat of swine	N r€
			Milk of cattle	0.
Lasalocid		Lasalocid	Fat of cattle	0.
			Kidney of cattle	0.
			Liver of cattle	0.
			Muscle of cattle	0.
			Kidney of chickens	0.
			Liver of chickens	0.
			Muscle of chickens	0.
			Skin and fat of chickens	0.
the saf ens	ese veterina fety concerr	proved conditions of use bry drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
		Kidney of turkeys	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
Levamisole	Levamisole	Fat of cattle	0.
hydrochloride		Kidney of cattle	ca le
		Liver of cattle	h
		Muscle of cattle	
		Fat of sheep	
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor th	e of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
Lincomycin	Lincomycin	Kidney of chickens	0.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	1.
		Liver of swine	0.
these veterina safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of swine	0.
		Skin and fat of swine	0.
Lubabegron	Lubabegron	Fat of cattle, other than calves to be processed for veal	0.
		Kidney of cattle, other than calves to be processed for veal	0.
		Liver of cattle, other than calves to be processed for veal	0.
		Muscle of cattle, other than calves to be processed for veal	0.
Maduramicin	Maduramicin	Kidney of chickens	1.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of turkeys	1.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
Melengestrol acetate	Melengestrol acetate	Fat of cattle, other than calves to be processed for veal	0.
		Liver of cattle, other than calves to be processed for veal	0.
Meloxicam	Meloxicam	Kidney of cattle	0.
these veterina safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Milk of cattle	0.
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
Monensin	Monensin	Fat of cattle	0.
		Kidney of cattle	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	0.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of turkeys	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Milk of cattle	0.
		Fat of goats	0.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese

Column I		Column II	Column III	Cı
Veterinary	Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R: Li
			Kidney of goats	0.
			Liver of goats	0.
			Muscle of goats	0.
			Fat of sheep	0.
			Kidney of sheep	0.
			Liver of sheep	0.
			Muscle of sheep	0.
Morantel		N-methyl-1,3- propanediamine	Fat of cattle	0.
			Kidney of cattle	0.
			Liver of cattle	0.
			Muscle of cattle	0.
			Kidney of swine	0.
			Liver of swine	0.
the sa ⁻ en	ese veterina fety concerr	proved conditions of use ory drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	e of ese
<u> </u>		<u> </u>	I.	

Column I	Column II	Column III C
Veterinary Drug	Name of the Substance for D Analysis Purpos	
		Muscle of swine 0
		Skin and fat of swine 0
		Milk of cattle 0
Moxidectin	Moxidectin	Fat of cattle 0
		Kidney of cattle 0
		Liver of cattle 0
		Muscle of cattle 0
		Milk of cattle 0
Narasin	Narasin	Kidney of chickens 0
		Liver of chickens 0
		Muscle of chickens 0
		Skin and fat of 0 chickens
		Kidney of swine 0
these ve safety co ensure c	terinary drugs in foods oncern, and there is no i	of use, the predicted levels of reare considered unlikely to be of need to routinely monitor these equently Asked Questions - MRI

Column	I	Column II	Column III	Cı
Veterina	ary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
			Liver of swine	0.
			Muscle of swine	0.
			Skin and fat of swine	0.
Neomyc	in	Neomycin	Fat of cattle	0.
			Kidney of cattle	1(
			Liver of cattle	0.
			Muscle of cattle	0.
			Kidney of chickens	1(
			Liver of chickens	0.
			Muscle of chickens	0.
			Skin and fat of chickens	0.
			Kidney of ducks	1(
			Liver of ducks	0.
<u>1</u>	• •	proved conditions of use ary drugs in foods are co	•	
	-	n, and there is no need to mer safety. See <u>Frequent</u> nation.	_	
s://www.canada.ca	these veterinal safety concerred ensure consure further information.	ry drugs in foods are co n, and there is no need to ner safety. See <u>Frequent</u>	nsidered unlikely to be o routinely monitor the tly Asked Questions - M	1

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of ducks	0.
		Skin and fat of ducks	0.
		Fat of goats	0.
		Kidney of goats	1(
		Liver of goats	0.
		Muscle of goats	0.
		Fat of sheep	0.
		Kidney of sheep	1(
		Liver of sheep	0.
		Muscle of sheep	0.
		Kidney of swine	1(
		Liver of swine	0.
		Muscle of swine	0.
these vetering safety conce	oproved conditions of use nary drugs in foods are co rn, and there is no need t umer safety. See <u>Frequer</u> mation.	onsidered unlikely to be to routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Skin and fat of swine	0.
		Kidney of turkeys	1(
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Eggs	0.
		Milk of cattle	1.
Nicarbazin	N,N1-bis(4-	Kidney of chickens	8.
	nitrophenyl)urea	Liver of chickens	1!
		Muscle of chickens	4.
		Skin and fat of chickens	4.
Novobiocin	Novobiocin	Fat of cattle	1.
1 Under the app	around conditions of uso	the predicted levels of	fro
these veterina safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of cattle	1.
		Liver of cattle	1.
		Muscle of cattle	1.
		Kidney of chickens	1.
		Liver of chickens	1.
		Muscle of chickens	1.
		Skin and fat of chickens	1.
		Kidney of turkeys	1.
		Liver of turkeys	1.
		Muscle of turkeys	1.
		Skin and fat of turkeys	1.
		Milk of cattle	0.

1 Under the approved conditions of use, the predicted levels of re these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
	Ormetoprim	Muscle and skin of salmonids in natural proportions	0.
ine	Oxytetracycline	Kidney of cattle	1.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	1.
		Liver of chickens	0.
		Muscle of chickens	0.
		Muscle of lobsters	0.
		Muscle of salmonids	0.
		Kidney of sheep	1.
		Liver of sheep	0.
		Muscle of sheep	0.
se veterina ety concerr sure consur	ry drugs in foods are co n, and there is no need to ner safety. See <u>Frequent</u>	nsidered unlikely to be routinely monitor the	of ese
	der the app se veterina ety concerr	Drug Analysis Purposes Ormetoprim Oxytetracycline der the approved conditions of use se veterinary drugs in foods are coety concern, and there is no need to	Substance for Drug Analysis Purposes Ormetoprim Muscle and skin of salmonids in natural proportions ine Oxytetracycline Kidney of cattle Liver of cattle Kidney of chickens Liver of chickens Muscle of chickens Muscle of lobsters Muscle of salmonids Kidney of sheep Liver of sheep Muscle of sheep der the approved conditions of use, the predicted levels of see veterinary drugs in foods are considered unlikely to be serve consumer safety. See Frequently Asked Questions - Nature Consumer Server and there is no need to routinely monitor the source consumer safety. See Frequently Asked Questions - Nature Consumer Server and there is no need to routinely monitor the source consumer safety. See Frequently Asked Questions - Nature Consumer Server and there is no need to routinely monitor the source consumer safety. See Frequently Asked Questions - Nature Consumer Server and there is no need to routinely monitor the source consumer safety. See Frequently Asked Questions - Nature Consumer Server and Server a

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of swine	1.
		Liver of swine	0.
		Muscle of swine	0.
		Kidney of turkeys	1.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Eggs	0.
		Honey	0.
		Milk of cattle	0.
Pegbovigrastim	Not applicable	Fat of cattle	N
		Kidney of cattle	re
		Liver of cattle	
		Muscle of cattle	_
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Milk of cattle	
Penicillin G	Penicillin G	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	0.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequer</u> nation.	onsidered unlikely to be to routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
		Kidney of turkeys	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Eggs	0.
		Milk of cattle	0.
Pirlimycin	Pirlimycin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
these vet safety co ensure co	e approved conditions of userinary drugs in foods are need need onsumer safety. See Frequentormation.	considered unlikely to be to routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R L
		Muscle of cattle	0
		Milk of cattle	0
Polymyxin B	Polymyxin B	Milk of cattle	4
Progesterone	Not applicable	Fat of cattle	N
		Kidney of cattle	re
		Liver of cattle	
		Muscle of cattle	
		Fat of goat	
		Kidney of goat	
		Liver of goat	
		Muscle of goat	
		Fat of sheep	
		Kidney of sheep	
these vetering safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be to routinely monitor th	e of

Column II	Column III	C
Name of the Substance for Drug Analysis Purposes	Foods	M R Li
	Liver of sheep	
	Muscle of sheep	
	Kidney of swine	
	Liver of swine	
	Muscle of swine	
	Skin and fat of swine	
N-methyl-1,3- propanediamine	Kidney of swine	0.
	Liver of swine	0.
	Muscle of swine	0.
	Skin and fat of swine	0.
Ractopamine free base	Kidney of cattle, other than calves to be processed for veal	0.
ary drugs in foods are con, and there is no need t	onsidered unlikely to be to routinely monitor the	of ese
	Name of the Substance for Drug Analysis Purposes N-methyl-1,3-propanediamine Ractopamine free base proved conditions of use ary drugs in foods are companded to the companion of the companion	Name of the Substance for Drug Analysis Purposes Liver of sheep Muscle of sheep Kidney of swine Liver of swine Skin and fat of swine Skin and fat of swine Liver of swine Skin and fat of swine Liver of swine Kidney of swine Kidney of swine Liver of swine Kidney of swine Liver of swine Kidney of swine Skin and fat of swine The proved conditions of use, the predicted levels of ary drugs in foods are considered unlikely to be any drugs in foods are considered unlikely to be any and there is no need to routinely monitor the amer safety. See Frequently Asked Questions - Management of the sumer safety. See Frequently Asked Questions - Management of the sumer safety.

I	Column II	Column III	C
ary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of cattle, other than calves to be processed for veal	0.
		Muscle of cattle, other than calves to be processed for veal	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Liver of turkeys	0.
		Muscle of turkeys	0.
ine	Robenidine	Kidney of chickens	0.
loride		Liver of chickens	ca
		Muscle of chickens	hy
these veterina safety concerr ensure consur	ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u>	nsidered unlikely to be o routinely monitor the	e of ese
	ine loride Under the app these veterina safety concern ensure consu	ine Robenidine Under the approved conditions of use these veterinary drugs in foods are consafety concern, and there is no need to	Analysis Purposes Liver of cattle, other than calves to be processed for veal Muscle of cattle, other than calves to be processed for veal Kidney of swine Liver of swine Liver of turkeys Muscle of thickens Liver of chickens Liver of chickens Under the approved conditions of use, the predicted levels of these veterinary drugs in foods are considered unlikely to be safety concern, and there is no need to routinely monitor the ensure consumer safety. See Frequently Asked Questions - N

Column I	Column II	Column III	С
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R L
		Skin and fat of chickens	0 ca re h
		Fat of rabbits	0 ca ra h
		Kidney of rabbits	0 c
		Liver of rabbits	ro h
		Muscle of rabbits	0 ca ra h
		Kidney of turkeys	0
		Liver of turkeys	C
these veterir safety conce	oproved conditions of use nary drugs in foods are co rn, and there is no need umer safety. See <u>Frequer</u> mation.	onsidered unlikely to be to routinely monitor the	oe of nese

Column I	Column II	Column III	Cı
Veterinary Dru	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Muscle of turkeys	rc h <u>y</u>
		Skin and fat of turkeys	0. ca rc h
Salinomycin	Salinomycin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	0.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Fat of rabbits	0.
these v safety ensure	the approved conditions of use terinary drugs in foods are concern, and there is no need consumer safety. See Frequer information.	considered unlikely to b d to routinely monitor th	e of iese

C

Column II

Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	R L
		Kidney of rabbits	0.
		Liver of rabbits	0.
		Muscle of rabbits	0.
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Semduramicin Semduramicin	Semduramicin	Kidney of chickens	0
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
Spectinomycin	Spectinomycin	Kidney of chickens	0.
		Liver of chickens	0.
these veter safety cond	approved conditions of us rinary drugs in foods are c tern, and there is no need sumer safety. See <u>Freque</u> ormation.	onsidered unlikely to be to routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of chickens	0.
		Skin and fat of chickens	0.
Streptomycin	Streptomycin	Fat of cattle	0.
		Kidney of cattle	2.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	2.
		Liver of chickens	0.
		Muscle of chickens	0.
		Skin and fat of chickens	0.
		Kidney of swine	2.
		Liver of swine	0.
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be o routinely monitor the	e of ese

C

Column II

Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	R Li
		Muscle of swine	0.
		Skin and fat of swine	0.
		Kidney of turkeys	2.
		Liver of turkeys	0.
		Muscle of turkeys	0.
		Skin and fat of turkeys	0.
		Milk of cattle	0.
Sulfabenzamide Sulfabenzamide	Sulfabenzamide	Fat of cattle	0.
		Kidney of cattle	in co
		Liver of cattle	W
		Muscle of cattle	St lis
		Fat of sheep	Tá
		Kidney of sheep	
these vetering safety concer	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequer</u> nation.	onsidered unlikely to be to routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of sheep	
		Muscle of sheep	
		Milk of cattle	O. OI CC W SI lis Ta
Sulfacetamide	Sulfacetamide	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W Sl
		Muscle of cattle	lis
		Fat of sheep	Τέ
		Kidney of sheep	
		Liver of sheep	
these veterina safety concern ensure consu further inform	proved conditions of use ary drugs in foods are conditions are conditions are conditions are conditions.	nsidered unlikely to be o routinely monitor the tly Asked Questions - N	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R L
		Muscle of sheep	
		Milk of cattle	O C W S li
Sulfachlorpyridazine	Sulfachlorpyridazine	Fat of cattle	0
		Kidney of cattle	ir C
		Liver of cattle	W
		Muscle of cattle	S li
		Kidney of swine	T
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	

1 Under the approved conditions of use, the predicted levels of re these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

Column I		Column II	Column III	Cı
Veterinary	Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
Sulfadiazine	2	Sulfadiazine	Fat of cattle	0.
			Kidney of cattle	in cc
			Liver of cattle	W
			Muscle of cattle	Sl
			Fat of horses	Τć
			Kidney of horses	
			Liver of horses	
			Muscle of horses	
			Muscle of salmonids	
			Fat of sheep	
			Kidney of sheep	
			Liver of sheep	
			Muscle of sheep	
the saf en:	ese veterina fety concerr	proved conditions of use, bry drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
Sulfadimethoxine	Sulfadimethoxine	Fat of cattle	0.
		Kidney of cattle	in cc w sı
		Liver of cattle	
		Muscle of cattle	lis
		Kidney of chickens	Τċ
		Liver of chickens	
		Muscle of chickens	
		Skin and fat of chickens	
		Fat of horses	
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R Li
		Kidney of horses	
		Liver of horses	
		Muscle of horses	
		Muscle of salmonids	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
		Kidney of turkeys	
		Liver of turkeys	
		Muscle of turkeys	
		Skin and fat of turkeys	
these vetering safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R Li
		Milk of cattle	0. or cc w st lis
Sulfadoxine	Sulfadoxine	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W
		Muscle of cattle	Sl lis
		Kidney of swine	Tá
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Milk of cattle	0. OI CC W SI Iis
Sulfaethoxypyridazine	Sulfaethoxypyridazine	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W
		Muscle of cattle	Sl lis
		Kidney of swine	Tá
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
these veterina safety concerr	proved conditions of use bry drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Milk of cattle	0. oi cc w si lis
Sulfaguanidine	Sulfaguanidine	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W Sl
		Muscle of cattle	lis
		Fat of horses	Tá
		Kidney of horses	
		Liver of horses	
		Muscle of horses	
		Fat of rabbits	
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I		Column II	Column III	C
Veterinary	y Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R Li
			Kidney of rabbits	
			Liver of rabbits	
			Muscle of rabbits	
			Fat of sheep	
			Kidney of sheep	
			Liver of sheep	
			Muscle of sheep	
			Kidney of swine	
			Liver of swine	
			Muscle of swine	
			Skin and fat of swine	
th sa eı	nese veterina afety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	e of

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Milk of cattle	0. OI CC W SI lis
Sulfamerazine	Sulfamerazine	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W Sl
		Muscle of cattle	lis
		Fat of sheep	Τć
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of swine	
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
Sulfamethazine	Sulfamethazine	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W
		Muscle of cattle	Sl
		Kidney of chickens	Τέ
		Liver of chickens	
		Muscle of chickens	
		Skin and fat of chickens	
		Kidney of ducks	-
		Liver of ducks	
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

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Column II

Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	F L
		Muscle of ducks	
		Skin and fat of ducks	
		Kidney of geese	
		Liver of geese	
		Muscle of geese	
		Skin and fat of geese	
		Fat of goats	
		Kidney of goats	
		Liver of goats	
		Muscle of goats	
		Fat of horses	
		Kidney of horses	
		Liver of horses	
these veterir safety conce	oproved conditions of use nary drugs in foods are co rn, and there is no need t umer safety. See <u>Frequen</u> mation.	onsidered unlikely to be to routinely monitor the	250

Column I	Column II	Column III	
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N F
		Muscle of horses	
		Fat of sheep	
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
		Kidney of turkeys	
		Liver of turkeys	
		Muscle of turkeys	
		Skin and fat of turkeys	
these veterions	pproved conditions of use nary drugs in foods are co ern, and there is no need t umer safety. See <u>Frequer</u> mation.	onsidered unlikely to be to routinely monitor the	e o ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Milk of cattle	0. oi cc w si lis
Sulfanilamide	Sulfanilamide	Fat of cattle	0.
		Kidney of cattle	in cc
		Liver of cattle	W Sl
		Muscle of cattle	lis
		Fat of sheep	Tá
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of swine	
these veteri safety conce	pproved conditions of use nary drugs in foods are co ern, and there is no need to sumer safety. See <u>Frequer</u> rmation.	onsidered unlikely to be to routinely monitor the	oe of nese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
		Milk of cattle	O. OI CC W SI IIS
Sulfanitran	Sulfanitran	Kidney of chickens	0.
		Liver of chickens	in cc
		Muscle of chickens	W
		Skin and fat of chickens	St lis Ta
		Kidney of turkeys	-
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R L
		Liver of turkeys	
		Muscle of turkeys	
		Skin and fat of turkeys	
Sulfapyridine Sulfapyridine	Fat of cattle	0	
		Kidney of cattle	ir
		Liver of cattle	W
		Muscle of cattle	SI li:
		Kidney of swine	Ta
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
these veterina safety concer	oroved conditions of use ary drugs in foods are con, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be to routinely monitor the	of ese

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Column II

			-
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	1 1 1
		Milk of cattle	() () () () () () () ()
Sulfaquinoxaline	Sulfaquinoxaline	Fat of cattle	C
		Kidney of cattle	in cc
		Liver of cattle	V S
		Muscle of cattle	_ li
		Kidney of chickens	T
		Liver of chickens	
		Muscle of chickens	
		Skin and fat of chickens	
these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequer</u> nation.	onsidered unlikely to be to routinely monitor th	e o ese

Column I	Column II	Column III	
Veterinary Drug	Name of the Substance for Drug Analysis Purposes		N R L
		Fat of rabbits	
		Kidney of rabbits	
		Liver of rabbits	
		Muscle of rabbits	
		Fat of sheep	
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of turkeys	
		Liver of turkeys	
		Muscle of turkeys	
		Skin and fat of turkeys	
			,
these ve safety co ensure o	ne approved conditions of terinary drugs in foods are oncern, and there is no need to be approved to the consumer safety. See Frequention.	e considered unlikely to ed to routinely monitor t	be o hese

Column III

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Column II

Column I

			-
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	P F L
		Milk of cattle	0 0 0 0 1
Sulfathiazole	Sulfathiazole	Fat of cattle	0
		Kidney of cattle	iı C
		Liver of cattle	۷ s
		Muscle of cattle	li
		Kidney of chickens	Т
		Liver of chickens	
		Muscle of chickens	
		Skin and fat of chickens	
these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be considered unlikely to be considered unlikely to be	e o

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R
		Kidney of ducks	
		Liver of ducks	
		Muscle of ducks	
		Skin and fat of ducks	
		Kidney of geese	
		Liver of geese	
		Muscle of geese	
		Skin and fat of geese	
		Fat of goats	
		Kidney of goats	
		Liver of goats	
		Muscle of goats	
		Fat of horses	
these veterina safety concer	oroved conditions of use, ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	(
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N F
		Kidney of horses	
		Liver of horses	
		Muscle of horses	
		Fat of sheep	
		Kidney of sheep	
		Liver of sheep	
		Muscle of sheep	
		Kidney of swine	
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
		Kidney of turkeys	
		Liver of turkeys	-
these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need mer safety. See <u>Frequer</u> nation.	onsidered unlikely to be to routinely monitor the	o ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of turkeys	
		Skin and fat of turkeys	
		Milk of cattle	0. OI CC W SI lis
Teflubenzuron	Teflubenzuron	Muscle of salmonids	0.
		Skin of salmonids	3.
Testosterone	Not applicable	Fat of cattle	N
		Kidney of cattle	re
		Liver of cattle	
		Muscle of cattle	
these veterina safety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column III

C

Column II

Column I

Veteri	nary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
			Fat of sheep	
			Kidney of sheep	
			Liver of sheep	
			Muscle of sheep	
Tetracy	ycline	Tetracycline	Kidney of cattle	1.
			Liver of cattle	0.
			Muscle of cattle	0.
			Kidney of chickens	1.
			Liver of chickens	0.
			Muscle of chickens	0.
			Kidney of sheep	1.
			Liver of sheep	0.
			Muscle of sheep	0.
1	these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need nmer safety. See <u>Frequer</u> mation.	onsidered unlikely to b to routinely monitor th	e of ese

Column	I	Column II	Column III	Cı
Veterina	ry Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
			Kidney of swine	1.
			Liver of swine	0.
			Muscle of swine	0.
			Kidney of turkeys	1.
			Liver of turkeys	0.
			Muscle of turkeys	0.
			Milk of cattle	0.
Thiabeno	dazole	Thiabendazole and total 5-hydroxythiabendazole metabolites (free form, glucuronide	Fat of cattle	0.
			Kidney of cattle	0.
			Liver of cattle	0.
		and sulfate	Muscle of cattle	0.
		conjugates)	Fat of goats	0.
			Kidney of goats	0.
	these veterina safety concerr	proved conditions of use, ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of goats	0.
		Muscle of goats	0.
		Fat of sheep	0.
		Kidney of sheep	0.
		Liver of sheep	0.
		Muscle of sheep	0.
		Milk of cattle	0.
Tiamulin	8-alpha-hydroxy- mutilin	Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Tildipirosin	Tildipirosin	Fat of cattle	1.
		Kidney of cattle	4.
these veterina safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be oroutinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(
		Liver of cattle	3.
		Muscle of cattle	0.
Tilmicosin	Tilmicosin	Fat of cattle	0.
		Kidney of cattle	1.
		Liver of cattle	1.
		Muscle of cattle	0.
		Fat of rabbits	0.
		Kidney of rabbits	1.
		Liver of rabbits	1.
		Muscle of rabbits	0.
		Fat of sheep	0.
		Kidney of sheep	1.
		Liver of sheep	1.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be considered unlikely to be	oe of hese

Column I		Column II	Column III	Cı
Veterinary D	rug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
			Muscle of sheep	0.
			Kidney of swine	1.
			Liver of swine	1.
			Muscle of swine	0.
			Skin and fat of swine	0.
Toltrazuril		Toltrazuril-sulfone	Fat of cattle	0.
			Kidney of cattle	0.
			Liver of cattle	0.
			Muscle of cattle	0.
			Fat of sheep	0.
			Kidney of sheep	0.
			Liver of sheep	0.
			Muscle of sheep	0.
these safet ensu	e veterina y conceri	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	onsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of swine	0.
		Liver of swine	0.
		Muscle of swine	0.
		Skin and fat of swine	0.
Trenbolone Acetate	α-Trenbolone	Liver of cattle, other than calves to be processed for veal	0.
	β-Trenbolone	Muscle of cattle, other than calves to be processed for veal	0.
Tricaine methanesulfonate	Tricaine methanesulfonate	Muscle and skin of salmonids in natural proportions	0.
Trimethoprim	Trimethoprim	Muscle of salmonids	0.
Triptorelin	Not applicable	Kidney of swine	N re
these vetering safety concer	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Liver of swine	
		Muscle of swine	
		Skin and fat of swine	
Tulathromycin	CP-60,300	Kidney of cattle	4. ex tu
		Liver of cattle	2. ex tu
		Muscle of cattle	1. ex tu ec
these veterina safety concern	oroved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u>	nsidered unlikely to be o routinely monitor the	of ese
further inform			

Column I	Column II	Column III	Cı
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of swine	5. e> tu
		Liver of swine	4. ex tu ec
		Muscle of swine	1. ex tu ec
		Fat of sheep	0. e> tu
these veterin safety concer	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to book or routinely monitor the	e of nese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Kidney of sheep	1. ex tu
		Liver of sheep	5. ex tu ec
		Muscle of sheep	1. ex tu
Tylosin	Tylosin	Fat of cattle	0.
		Kidney of cattle	0.
		Liver of cattle	0.
		Muscle of cattle	0.
		Kidney of chickens	0.
these veterina safety concern	proved conditions of use ary drugs in foods are co n, and there is no need t mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	e of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	N R L
		Liver of chickens	0
		Muscle of chickens	0
		Skin and fat of chickens	0.
		Kidney of swine	0
		Liver of swine	0
		Muscle of swine	0
		Skin and fat of swine	0
		Kidney of turkeys	0
		Liver of turkeys	0
		Muscle of turkeys	0
		Skin and fat of turkeys	0.

1 Under the approved conditions of use, the predicted levels of re these veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

Column I		Column II	Column III	Cı
Veterinary	Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R(Li
		Tylosin A and B	Honey	0. ty B,
Tylvalosin		Tylvalosin	Kidney of swine	0.
			Liver of swine	0.
			Muscle of swine	0.
			Skin and fat of swine	0.
Virginiamycin	cin	Virginiamycin M ₁	Kidney of chickens	0.
			Liver of chickens	0.
			Muscle of chickens	0.
			Skin and fat of chickens	0.
			Kidney of swine	0.
			Liver of swine	0.
the sa en	ese veterina fety concerr	proved conditions of use ary drugs in foods are co n, and there is no need to mer safety. See <u>Frequent</u> nation.	nsidered unlikely to be routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of swine	0
		Skin and fat of swine	0
Zeranol	Zeranol	Liver of cattle, other than calves to be processed for veal	0
		Muscle of cattle, other than calves to be processed for veal	0
Zilpaterol	Zilpaterol free base	Kidney of cattle, other than calves to be processed for veal	0
		Liver of cattle, other than calves to be processed for veal	0
these veterina safety concerr	proved conditions of use bry drugs in foods are co n, and there is no need to mer safety. See <u>Frequen</u> nation.	nsidered unlikely to be o routinely monitor the	of ese

Column I	Column II	Column III	C
Veterinary Drug	Name of the Substance for Drug Analysis Purposes	Foods	M R Li
		Muscle of cattle, other than calves to be processed for veal	0.

Under the approved conditions of use, the predicted levels of rethese veterinary drugs in foods are considered unlikely to be of safety concern, and there is no need to routinely monitor these ensure consumer safety. See Frequently Asked Questions - MRL further information.

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2021-05-31