## **BusterAlert.org**

Canine MDR1 Mutation Info Center

## **MDR1 Veterinary Fact Sheet**

The multi-drug resistance gene (mdr1) encodes P-glycoprotein, a protein that functions as a drug-transport pump across cell membranes. A lack of P-glycoprotein means certain drugs cannot be absorbed, distributed or metabolized normally. Dogs with the mdr1 genetic mutation have a P-glycoprotein deficiency and are extremely susceptible to toxicosis from many common drugs.

### **Affected Breeds**

The mdr1 mutation has been documented in many herding breeds and some sighthounds. Affected breeds include Australian Shepherds (all sizes), Collies, English Shepherds, German Shepherds, Longhaired Whippets, McNabs, Old English Sheepdogs, Shetland Sheepdogs, and Silken Windhounds. Researchers are currently testing more than 100 additional breeds for the mutation.

#### **MDR1 Mutation Test**

The Veterinary Clinical Pharmacology Laboratory (VCPL) at Washington State University has developed a commercially available test for the mdr1 mutation. Any dog of any breed can be tested via DNA collected from a cheek swab. Results are reported as homozygous for the normal mdr1 allele (normal/normal), heterozygous (mutant/normal), or homozygous for the mutant mdr1 allele (mutant/mutant). Dogs carrying the mutant gene or dogs from affected breeds that have not been tested for the mutation should not be given any of the mdr1 problem drugs.

## **Problem Drugs**

P-glycoprotein transports many drugs including antiparasitic agents, opioids, cardiac drugs, immunosuppressants, steroid hormones, and anticancer agents. Research is ongoing to determine which P-glycoprotein substrates cause toxicity in dogs with the mdr1 mutation. The most commonly used medicines identified so far are acepromazine, butorphanol, cyclosporine, ivermectin, loperamide, and morphine. All of the problem drugs are prescription medicines except for some of the over-the-counter diarrhea medicines like Imodium.

The BusterAlert.org *MDR1 Problem Drugs List* includes the generic problem drugs identified by the mdr1 researchers along with the brand names under which these drugs are marketed, as compiled by BusterAlert.org. Brand names were obtained from many sources including the FDA, Health Canada, and *Martingale: The Complete Drug Reference*. For drugs with no specific veterinary formulation, human drug brand names were included.

Additional problem drugs will be added to the list as mdr1 research progresses. For the most up-to-date version of the *MDR1 Problem Drug List*, visit the BusterAlert.org website.

#### **Additional Information**

VCPL MDR1 Research and MDR1 Testing: http://www.vetmed.wsu.edu/depts%2DVCPL/

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# MDR1 Problem Drugs List with North American Brand & Trade Names

## Dogs who test as having a mutated mdr1 gene OR dogs from affected breeds\* who have not been tested for the mutation should avoid these drugs.

Drug names in bold are the generic drugs identified as problems by the mdr1 researchers. Below each generic drug is a list of some of the synonyms, brand, and trade names for the generic drug provided by BusterAlert.org. More drugs are likely to be added as mdr1 research progresses.

## **Drugs PROVEN to Cause Problems**

<u>Acepromazine</u>	<u>Doxorubicin</u>	Equell	Tri-Heart	Lop
Ace	Adriamycin	Equimax	Unimectrin	Loperacap
Acepro	Adriblastina	Equimectrin	Virbamec	Nodiamex
Aceproject	Caelyx	Eqvalan	Zimecterin	Permidal
Acevet	Doxil	Heartgard	<u>Loperamide</u>	Pramidal
ACP	Doxolem	Ivercare	Acanol	Raxamida
Atravet	Doxotec	Ivercide	Acqta	Rediarin
PromAce	Hydroxydaunomycin	Iverhart	Anti-Diarrheal	Top-Dal
<b>Butorphanol</b>	Hydroxydoxorubicin	Iver-On	Formula	Valfam
Dolorex	Hydroxyldaunorubicin	Iversol	Cryoperacid	<b>Vinblastine</b>
Stadol	Myocet	Ivexterm	Deroser	Lemblastine
Torbugesic	Oxicina	Ivomec	Diahalt	Velban
Torbutrol	Rubex	Mectizan	Diamode	Velbe
Torphajet	<u>lvermectin</u>	Megamectin	Diarr-Eze	<b>Vincristine</b>
<u>Digoxin</u>	Abamectin	Noromectin	Diarrhea Relief	Citomid
Digibind	Acarexx	Panomec	Hurplex	Leurocristine
Digitalis	Advantage DUO	Phoenectin	Imodium	Oncovin
Lanoxicaps	Avermectin	Primectin	Imogen	Vinblax
Lanoxin	Bimectin	Privermectin	Imotil	Vincasar
Mapluxin	BMD/Ivomec	SparMectin	Imperim	Vincrex
	Ecomectin	Stromectol	Kao-Paverin Caps	Vintec

#### Drugs SUSPECTED to Cause Problems (research is ongoing)

Cyclosporin	Lanoxicaps	<b>Morphine</b>	RMS	Quinact
Atopica	Lanoxin	Analfin	Roxanol	Quinaglute
Cicloral	Mapluxin	Apokyn	Statex	Quinalan
Ciclosporin	<u>Domperidone</u>	Astramorph	<b>Ondansetron</b>	Quinatime
Cyclosporine	Motilium	Avinza	Zofran	Quinidex
Gengraf	<b>Etoposide</b>	DepoDur	<u>Paclitaxel</u>	Quinora
Immulem	EPEG	Doloral	Abraxane	<u>Rifampicin</u>
Modusik-A	Etopophos	Duralmor	Asotax	IsonaRif
Neoral	Etopos	Duramorph	Bris Taxol	Rifadin
Optimmune	Toposar	Graten	Onxol	Rifamate
Restasis	Vepesid	Infumorph	Paclisan	Rifampin
Sandimmune	VP-Tec	Kadian	Praxel	Rifater
SangCya	<b>Mitoxantrone</b>	M-Eslon	Taxol	Rimactane
Supremunn	Formyxan	MOS	Quinidine	Rofact
<u>Digoxin</u>	Mitroxone	MS Contin (MSC)	Biquin	

**MSIR** 

Oramorph

Neotalem

Novantrone

Digibind

Digitalis

For more information and updates, please visit www.busteralert.org

Chinidinum

Cin-Quin

