



PROHIBITED SUBSTANCES FOR DOGS – QUARANTINE TIMES

Here are the guidelines from the NHF's (Norwegian Dog Driving Federation) veterinarians which includes quarantine times for various drugs that are often used in treatment of dogs in Norway. The list, which includes examples of each banned substance, is in the same order as the IFSS Banned Substances List. The list provides the length of time that Norwegian veterinarians believe particular substances to remain in a dog's body. It is the athlete's responsibility to not compete with a dog taking medicines. Although veterinarians believe the drug will be completely out of the dog's body within the given quarantine time for each drug, it is always recommended to leave a good safety margin between the end of treatment and the start of a race. Individual dogs have varying abilities to rid the body of a drug. Finding of prohibited substances in the dog's urine / blood will be defined as a positive test (AAF) and that in itself is a violation the IFSS's current doping regulations.

This list will be updated if new scientific information determines that excretion time for a particular drug is more predictable. It is important to ask your veterinarian not to use treatments with a long excretion time on competing dogs.



SUBSTANCES AND METHODS PROHIBITED IN COMPETITION

• Analgesics (prescriptive and non-prescriptive).

Opiater: Butorhanol/ Torbugesic/Dolorex	4 days
Temgesic/Petidin/Morfi	14 days

• Anaesthetics

Lidokel (Xylocain)	4 days
Injections with local anaesthetics	4 days
Dormitor	4 days

• Antibiotics

Antibiotics and synthetic antimicrobial drugs:

Sulfapreparater (Tribrissen)	7 days
Tetracykliner (Oxytetral)	7 days
Benzympenicillin (Apocillin)	7 days
Kloramfenikol	7 days
Penovet (benzympenicillin procain)	14 days
Streptomycin (Streptocillin)	14 days
Convenia injeksjon	21 days
Local antibiotic treatment of eye infections and skin infections	4 days



• **Antihistamines**

Drugs that are used to treat allergies, itching and have a soothing.

Dexklorfeniramin (Phenamin)	14 days
Meklozin (Postafen)	14 days

• **Anti-inflammatory drugs including but not limited to:**

o **Cortico-steroids**

Kortison/Prednisolon oral treatment	14 days
Kortison/Prednisolon injection in a joint	21 days

o **Antiprostaglandins**

o **Non-steroids**

• **NSAIDs**

Acetylsalisylsyre/Metamisol (Novalgin)/Karprofen (Rimadyl)	14 days
Ketoprofen (Romefen)/Fenylbutazon (Artrizin)/ Orudis	14 days
Piroxicam (Felden, Pirox)Naproxen (Naprosyn)	28 days

o Glucocorticosteroids

o Salicylates

o DMSO (Dimethyl sulfoxide)



• **Bronchodilators** 14 days

• **Cough suppressants**

Etylmorphine, Codeine 14 days

• **Anti-colinergics**

Medicine for vomiting

Metoklopramid (Primperan, Afipran) 14 days

Cerenia 14 days

• **Muscle relaxants**

Klorzoxazon (Paraflex) 14 days

Metenolon (Somadril) 14 days

• **Sedatives and narcotics (including anti-epileptic phenobarbital)**

Xylazin (Rompun) Dexmedetomidin/Medetomidin (Domitor, Medodin) 4 days

Ketamin (Ketalar) 14 days

Diazepam (Valium) 14 days

Levomepromazin (Nozinan) 14 days



• **Stimulants (specified and non-specified, including caffeine, theobromine)**

Stimulants and respiratory stimulants

Amphetamin

4 days

Adrenalin/Salbutamol/Ephedrin

4 days

Caffeine, coffee, chocolate

4 days

• **Alcohol**

• **Substances having the same effect as those listed herein**

Parasite treatment is okay.