

Proposed New National Rules (GARs) for Consultation

GAR 138 (e) Meaning of an Exempted Substance

GA has proposed that four immuno-modifying substances be included as exempted substances in the National Rules through the proposed new GAR 138(e) as shown below.

138 Meaning of *exempted substance*

An *exempted substance* includes the following substances:

...

- (e) cyclosporin, tacrolimus, oclacitinib or lokivetmab when *administered* to a *greyhound* as an immuno-modifier and prescribed by a *veterinarian* for the sole purpose of treating or preventing a chronic condition in a *greyhound* including superficial chronic keratitis (pannus) or allergic/atopic dermatitis.

GAR 140 (h) *Prohibited Substances* subject to a threshold

GA has proposed that a threshold for prednisolone be included in the National Rules through the proposed new GAR 140(h) as shown below.

140 *Prohibited Substances* subject to a threshold

In addition to the *exempted substances*, a substance is not a *prohibited substance* for certain offences identified in *these Rules* if detected at or below the following thresholds in a *sample* of the specified *sample* type:

...

- (h) prednisolone at or below a mass concentration of 50 nanograms per millilitre in a *sample* of urine taken from a *greyhound*.

GAR 146 (6)(g) Therapeutic substances and screening limits

GA has proposed that a screening limit for ketoprofen be included in the National Rules through the proposed new GAR 146(6)(g) as shown below.

146 *Therapeutic substances and screening limits*

...

(6) The following screening limits apply:

- (g) ketoprofen at a mass concentration of 5 nanograms per millilitre in a sample of plasma or 10 nanograms per millilitre in a sample of urine.

GAR 147 (6)(d) Residue substances and residue limits

GA has proposed that a residue limit for procaine be included in the National Rules through the proposed new GAR 147(6)(d) as shown below.

147 *Residue substances and residue limits*

...

(6) The following residue limits apply:

- (d) procaine at a mass concentration of 5 nanograms per millilitre in a *sample* of plasma or 200 nanograms per millilitre in a *sample* of urine.