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

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- (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

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- (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.