# Table of Contents

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGE</td>
<td>1</td>
</tr>
<tr>
<td><strong>CAMBRIDGE SPECIALIST LABORATORY SERVICES</strong></td>
<td>5</td>
</tr>
<tr>
<td>The Laboratory</td>
<td>5</td>
</tr>
<tr>
<td>Methodology</td>
<td>5</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>5</td>
</tr>
<tr>
<td>Personnel</td>
<td>5</td>
</tr>
<tr>
<td>Research and Clinical Trial Assays</td>
<td>5</td>
</tr>
<tr>
<td>Using our Services</td>
<td>6</td>
</tr>
<tr>
<td>Request Forms</td>
<td>6</td>
</tr>
<tr>
<td>Sample Collection Procedures</td>
<td>6</td>
</tr>
<tr>
<td>Sample Dispatch</td>
<td>6</td>
</tr>
<tr>
<td>Sample Results</td>
<td>6</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>6</td>
</tr>
<tr>
<td>SI units</td>
<td>6</td>
</tr>
<tr>
<td>Reference Ranges</td>
<td>6</td>
</tr>
<tr>
<td>About this manual</td>
<td>7</td>
</tr>
<tr>
<td><strong>THYROID FUNCTION</strong></td>
<td>8</td>
</tr>
<tr>
<td>Canine Hypothyroidism</td>
<td>8</td>
</tr>
<tr>
<td>Individual tests</td>
<td>9</td>
</tr>
<tr>
<td>Thyroid Panels and Dynamic Tests</td>
<td>10</td>
</tr>
<tr>
<td>Monitoring Therapy</td>
<td>12</td>
</tr>
<tr>
<td>Diagnosing Canine Hypothyroidism Flowchart</td>
<td>13</td>
</tr>
<tr>
<td>Feline Hyperthyroidism (Thyrotoxicosis)</td>
<td>14</td>
</tr>
<tr>
<td>Individual Tests</td>
<td>14</td>
</tr>
<tr>
<td>Thyroid Panels and Dynamic Tests</td>
<td>14</td>
</tr>
<tr>
<td>Feline Hypothyroidism</td>
<td>16</td>
</tr>
<tr>
<td>Equine Hypothyroidism</td>
<td>16</td>
</tr>
<tr>
<td><strong>ADRENOCORTICAL FUNCTION</strong></td>
<td>17</td>
</tr>
<tr>
<td>Canine Hyperadrenocorticism (HAC - Cushing’s Disease)</td>
<td>17</td>
</tr>
<tr>
<td>Individual tests</td>
<td>17</td>
</tr>
<tr>
<td>Dynamic test protocols</td>
<td>17</td>
</tr>
<tr>
<td>Monitoring Therapy</td>
<td>21</td>
</tr>
</tbody>
</table>
Contents

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosing Canine Hyperadrenocorticism Flowchart</td>
<td>22</td>
</tr>
<tr>
<td>Canine Hypoadrenocorticism - Addison’s Disease</td>
<td>23</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>23</td>
</tr>
<tr>
<td>Monitoring therapy</td>
<td>24</td>
</tr>
<tr>
<td>Feline Hyperadrenocorticism (HAC - Cushing’s Disease)</td>
<td>25</td>
</tr>
<tr>
<td>Equine Pituitary Pars Intermedia Dysfunction (PPID)</td>
<td>27</td>
</tr>
<tr>
<td>Equine Cushing’s Disease (ECD) or Equine Cushing’s Syndrome (ECS)</td>
<td>27</td>
</tr>
<tr>
<td>Equine Metabolic Syndrome (EMS)</td>
<td>29</td>
</tr>
<tr>
<td>Adrenal Disease in Ferrets</td>
<td>30</td>
</tr>
<tr>
<td>Adrenal Sex Hormone Imbalance in Dogs (SHAP)</td>
<td>30</td>
</tr>
<tr>
<td>Aldosterone</td>
<td>32</td>
</tr>
<tr>
<td>MALE REPRODUCTIVE FUNCTION</td>
<td>34</td>
</tr>
<tr>
<td>Cryptorchid/Testicular Function</td>
<td>34</td>
</tr>
<tr>
<td>FEMALE REPRODUCTIVE FUNCTION</td>
<td>35</td>
</tr>
<tr>
<td>Ovulation Detection</td>
<td>35</td>
</tr>
<tr>
<td>Ovarian Tissue Detection</td>
<td>36</td>
</tr>
<tr>
<td>Equine Inhibin</td>
<td>37</td>
</tr>
<tr>
<td>PREGNANCY TESTS</td>
<td>38</td>
</tr>
<tr>
<td>Equine Progesterone (Early Indicative Pregnancy Test)</td>
<td>38</td>
</tr>
<tr>
<td>Equine Pregnant Mare Serum Gonadotrophin (PMSG)</td>
<td>38</td>
</tr>
<tr>
<td>Equine Oestrone Sulphate Pregnancy Test</td>
<td>38</td>
</tr>
<tr>
<td>Total Urinary Oestrogens (TUE)</td>
<td>38</td>
</tr>
<tr>
<td>Summary Table of Equine Pregnancy Tests</td>
<td>39</td>
</tr>
<tr>
<td>Canine Pregnancy Test - Relaxin</td>
<td>39</td>
</tr>
<tr>
<td>Feline Pregnancy Test - Relaxin</td>
<td>39</td>
</tr>
<tr>
<td>Faecal Pregnancy Detection</td>
<td>39</td>
</tr>
<tr>
<td>GASTROINTESTINAL AND PANCREATIC</td>
<td>40</td>
</tr>
<tr>
<td>Trypsin-Like Immunoreactivity (TJI)</td>
<td>40</td>
</tr>
<tr>
<td>Pancreatic Lipase Immunoreactivity (PLI)</td>
<td>40</td>
</tr>
<tr>
<td>Vitamin B12/Folate</td>
<td>40</td>
</tr>
<tr>
<td>Contents</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>Insulin</strong></td>
<td>41</td>
</tr>
<tr>
<td>Fructosamine</td>
<td>42</td>
</tr>
<tr>
<td><strong>CALCIUM DISORDERS</strong></td>
<td>43</td>
</tr>
<tr>
<td>Parathyroid Hormone (PTH) and Ionized Calcium (iCa)</td>
<td>43</td>
</tr>
<tr>
<td>Parathyroid Hormone Related Peptide (PTHrP)</td>
<td>45</td>
</tr>
<tr>
<td>Vitamin D Metabolites</td>
<td>46</td>
</tr>
<tr>
<td><strong>OTHER ENDOCRINE</strong></td>
<td>47</td>
</tr>
<tr>
<td>Insulin-Like Growth Factor 1 (IGF-1)</td>
<td>47</td>
</tr>
<tr>
<td>Erythropoietin (EPO)</td>
<td>47</td>
</tr>
<tr>
<td>Renin (Special Request Assay)</td>
<td>48</td>
</tr>
<tr>
<td>Gastrin (Special Request Assay)</td>
<td>49</td>
</tr>
<tr>
<td>Glucagon (Special Request Assay)</td>
<td>49</td>
</tr>
<tr>
<td>proBNP - Canine Cardiac Marker</td>
<td>50</td>
</tr>
<tr>
<td>Canine Benign Prostrate Hyperplasia (BPH)</td>
<td>51</td>
</tr>
<tr>
<td><strong>THERAPEUTIC DRUG MONITORING</strong></td>
<td>52</td>
</tr>
<tr>
<td>Phenobarbitone</td>
<td>52</td>
</tr>
<tr>
<td>Potassium Bromide</td>
<td>52</td>
</tr>
<tr>
<td>Digoxin</td>
<td>52</td>
</tr>
<tr>
<td>Cyclosporine</td>
<td>53</td>
</tr>
<tr>
<td><strong>DECHRA THERAPEUTIC MONITORING</strong></td>
<td>54</td>
</tr>
<tr>
<td>Basic Vetoryl® Monitor</td>
<td>54</td>
</tr>
<tr>
<td>ACTH Stimulation and Na:K ratio</td>
<td>54</td>
</tr>
<tr>
<td>Vetoryl® Monitor Plus</td>
<td>54</td>
</tr>
<tr>
<td>Vetoryl®&quot; - treatment and monitoring of canine hac</td>
<td>56</td>
</tr>
<tr>
<td>Basic Thyroxyl</td>
<td>57</td>
</tr>
<tr>
<td>Thyroxyl Monitor Plus</td>
<td>57</td>
</tr>
<tr>
<td>Basic Felimazole®</td>
<td>57</td>
</tr>
<tr>
<td>Felimazole® Monitor Plus</td>
<td>57</td>
</tr>
<tr>
<td>Felimazole®&quot; - treatment and monitoring of feline hyperthyroidism</td>
<td>59</td>
</tr>
</tbody>
</table>
## Contents

### SEROLOGY/IMMUNOLOGY 60

*Acetylcholine Receptor Antibodies (ACRAB)* 60  
*Type 2M Muscle Fibre Antibody (2MAB)* 60  
*Sarcoptic Mange Antibody (SMA)* 60  
*Allergy Testing* 61

### ONCOLOGY 62

*Thymidine kinase* 62

### REFERENCES 63

### APPENDICES 64

1. *Conversion Factors* 64  
2. *Assay Sample Requirements* 65  
3. *Specialist Biochemistry Profiles* 66  
4. *Laboratory Request Form* 67
Cambridge Specialist Laboratory Services was formed in 1998 by a small group of scientists and technicians with many years of experience in veterinary diagnostics and radioimmunoassay. They saw a demand for the provision of a unique level of analytical quality in the field of veterinary endocrinology. The aim of the laboratory is to find the best or “gold standard” assay technologies that can be made available to the veterinary profession at reasonable cost.

**Methodology**

The measurement of hormones requires a higher level of analytical complexity than the “routine” clinical chemistries and usually requires techniques that depend on using antibodies to recognise the hormone molecules. These techniques are called immunoassays of which there are several kinds. Radioimmunoassay (RIA) techniques use low level radioactive materials as part of the detection system. This overcomes some of the problems of interference that can sometimes affect light-based detection systems such as enzyme immunoassay and chemiluminescence. Radioimmunoassay techniques are also more flexible and resilient when applied to a variety of species and sample types. Currently available chemiluminescence systems developed for human hormone analysis do not allow modification of assays to better suit veterinary patients. It is for these reasons that high quality radioimmunoassay techniques are the preferred choice of CSLS.

Our interest in specialist methodologies has also given us the capabilities to expand our services to include special serology and drug monitoring.

**Quality Assurance**

We work to very high standards in laboratory practice to ensure you can have absolute confidence in our results. All analytical procedures and equipment are included in the internal quality system. All assay procedures are fully controlled using the relevant animal sera (Animal QC) and the laboratory participates in external quality assurance schemes where appropriate. All assays are fully validated for clinical use in every species if appropriate.

**Personnel**

All Cambridge Specialist Laboratory Services personnel are highly qualified technical officers with many years experience in veterinary endocrinology and analytical procedures. The diagnostic services of the laboratory are supported by access to several world-renowned veterinary clinical and laboratory endocrinologists.

**Research and Clinical Trial Assays**

We have a very wide range of knowledge, expertise and equipment enabling us to do virtually any type of esoteric assay, some of which may require complicated and sophisticated sample preparation or assay procedures. All of our staff are trained to very high standards in laboratory practice and can work and follow any required standards or protocols.
USING OUR SERVICES

Request Forms
Samples sent to the laboratory must be accompanied by an assay request form (obtainable from our Admin Dept or from the web site (www.cs labs.co.uk) or details may be written on headed paper. To ensure the integrity of patient identification in the report, we request that the sample tube(s) be labelled very clearly and that dynamic tests have details of sample order or times as appropriate.

Sample Collection Procedures
Special sample preparation is not required for most of the tests but please refer to the request forms, information sheets or the table at the back of this booklet for specific details. Courier services are available for special samples (ACTH/PTH/PTHrP/Renin/Gastrin/Glucagon).

Sample Dispatch
Samples must be packed according to the current regulations for shipment of Diagnostic Specimens (a copy is available if required). Pre-paid address labels are available free of charge on request.

Sample Results
All sample results are reported by fax and/or email and can be posted by first class post by special request. Urgent results can be obtained by telephoning the laboratory 8.30 am to 4.30 pm Monday to Friday. An answer machine operates out of hours for any messages.

Turnaround Time
Not all assays are run every day. Some are performed only twice weekly and certain low demand assays are run less often. The complexity of the high quality techniques we use can require long incubation times and numerous calibration and control samples necessitating the need to batch analyses to keep them affordable. An assay schedule is available on request but subject to change. Urgent requests can be analysed “off-schedule” but this incurs a STAT (x2) charge.

SI units
It is the policy of the laboratory to report results in Systeme International (SI) units. A list of conversion factors for commonly measured analytes is provided as Appendix I.

Reference Ranges
A reference range list is available on request. Reference ranges are subject to revision if methods change; please refer to the sample test report for the current reference range(s).
ABOUT THIS MANUAL

This information manual describes the testing procedures available for a variety of endocrine diseases including pregnancy testing and therapeutic drug monitoring. The majority of the tests refer to canine, feline and equine submissions but we also have experience in other species. Please call if you have questions about the application of a measurement technique in a particular species.

WEB SITE

We have a very comprehensive web site which contains all of the information in this manual plus special information sheets and forms to download. It also contains news items and special promotions and offers so don’t forget to keep looking!

WWW.CSLABS.CO.UK
There are a great many factors affecting thyroid hormone levels in dogs. It is essential that a thorough clinical examination is performed and history taken prior to any diagnostic testing. The following factors are also very important to consider when carrying out thyroid function tests.

- **Concurrent Therapy** – Certain therapies can affect thyroid hormone results and complicate their interpretation. Glucocorticoid and barbiturate medications often cause low total T4 (TT4) concentrations. Where possible, it helps to discontinue these therapies for 1 month prior to thyroid diagnostic testing. When clinical circumstances prevent withdrawal, a diagnostic panel including FT4ED (see below) should be selected. Sulphonamide products can cause a reversible hypothyroidism during their use and, consequently, thyroid diagnostic testing should be postponed until 3 weeks after they have been discontinued.

- **Breed Specific Ranges** – Sight hounds are known to have lower TT4 levels compared to other breeds. The diagnosis of hypothyroidism in these breeds should be made cautiously and more reliance should be placed on other measures of thyroid function that are less influenced by breed such as TSH (or total T3).

- **Low T4 State of Medical Illness (Sick Euthyroid Syndrome: SES)** – Dogs with non-thyroidal illnesses will often have low serum TT4 as part of their physiological response to that illness. This is not a T4 deficient state and thyroid supplementation is not appropriate. Instead, it is a reflection of the mechanism used to control metabolic rate during illness that is believed to improve the chances of survival. The effect of non-thyroidal illness on FT4ED values is less common and less dramatic. Ill dogs will often have depressed TT4 levels so the use of additional or alternative thyroid function tests along with careful evaluation of clinical signs and assessment of the likelihood of non-thyroidal illness are important in distinguishing the true hypothyroid dogs from those that are just responding to a non-thyroidal illness.

We recommend that the investigation of possible thyroid disease or dysfunction be performed using panels of several tests rather than individual tests. The diagnostic power of a group of thyroid tests is much greater than that of any available single test. An alternative to the panel approach is the dynamic test approach. Our panels are made up of selections of the following tests: total T4, free T4 by equilibrium dialysis, thyroid stimulating hormone, thyroglobulin antibody and thyroid hormone antibodies.
Individual tests

**Total T4 (TT4)** – Most dogs with hypothyroidism would be expected to have a low TT4 (~90% of them) making this a test with high, but slightly less than perfect, diagnostic sensitivity. On the other hand, the effects of non-thyroidal illness on TT4 means that many dogs with normal thyroid function will also have a low TT4 making the test poorly specific. Depending on the type of population sampled, up to 25% of dogs with normal thyroid function will yield a low TT4. This poor diagnostic specificity and less than perfect sensitivity means that TT4 has limited value as a stand-alone test for hypothyroidism. Diagnostic power is improved by combining it with TSH measurement or by performing a dynamic response test.

Total T4 also has a role to play in monitoring thyroid therapy where it can be used alone (if hours post-pill and dose frequency are recorded) or ideally in combination with TSH.

**Free T4 by Equilibrium Dialysis (FT4ED)** Almost all (>99.9%) of circulating T4 is bound to carrier proteins leaving only a tiny fraction available to interact with tissues. This free fraction can be measured in an ultra sensitive radioimmunoassay following an equilibrium dialysis step. The analysis of FT4ED is the most accurate way of assessing the physiologically important thyroid status of an animal. Samples are dialysed, separating FT4 from serum proteins and protein bound T4. In most cases, TT4 and FT4ED will be highly correlated. The specific circumstances in which they are not are when we would recommend FT4ED as the thyroid hormone test of choice. It would be an advantage to measure FT4ED instead of, or in addition to, TT4 in the following situations:

- Non-thyroidal illness: one of the contributing mechanisms to the low TT4 we see in non-thyroidal illness is an alteration in thyroid hormone-protein binding. Although TT4 concentrations may be greatly reduced, the lower protein affinity for T4 means a higher fraction is available as free hormone and the FT4ED concentration usually remains within the reference range. This makes FT4ED a good test for distinguishing non-thyroidal illness from true hypothyroidism as the cause of a low TT4.

- Concurrent therapies: part of the effect on certain therapies on TT4 is mediated through thyroid hormone-protein binding meaning that FT4ED is less commonly and less dramatically affected by concurrent therapy. FT4ED is the analysis of choice when glucocorticoid or barbiturate therapies cannot be withdrawn prior to embarking on a thyroid diagnostic investigation.

- T4AA: the presence of T4 cross-reacting antibodies (T4AA) in the patient’s serum will interfere with TT4 measurement causing false high values. The FT4ED procedure is unaffected by these antibodies because they are removed by the dialysis step. For an accurate estimation of thyroid status in a dog with T4AA, FT4ED is required. T4AA are present in the serum of approximately 10% of hypothyroid dogs as part of the thyroid pathologic process.

**Canine TSH (cTSH)** We expect serum concentrations of cTSH to be high in animals with primary hypothyroidism because the negative feedback effect of thyroid hormones on pituitary production of TSH is lost. Indeed, this is the case most of the time but the diagnostic sensitivity is less than ideal. About 80-85% of hypothyroid dogs will have the expected high cTSH, unfortunately, leaving a proportion that will not. Conversely, cTSH measurement has good diagnostic specificity (up to 100%) meaning that false positives are rare. The combination of thyroid hormone analysis with cTSH measurement makes the most of the advantages of the
individual tests while minimizing their deficiencies (see flow chart for interpretation of TT4 & cTSH).

Canine TSH may be measured at 30 minutes as part of a TRH stimulation test in the diagnosis of secondary hypothyroidism. Normal dogs should increase cTSH by at least 0.4 ng/mL.

**Total T3 (TT3)** The analysis of TT3 is of little value in the diagnosis of hypothyroidism principally because of the high prevalence of cross-reacting T3 autoantibodies (T3AA) in hypothyroid dogs. These antibodies cause false results to be generated in T3 assays.

**Thyroglobulin Autoantibody (TgAA)** The presence of TgAA in serum is strongly suggestive of immune mediated lymphocytic thyroiditis which is responsible for more than half of the cases of canine hypothyroidism. In the remainder there is no serological or histological evidence of inflammation. This test is used to document the presence and type of thyroid pathology. It does not provide information on the functional status of the thyroid glands. Evidence of thyroid function does not occur until lymphocytic thyroiditis has destroyed more than 50-60% of thyroid functional mass. Therefore TgAA evidence for thyroid pathology can be seen in animals before dysfunction occurs and while serum TT4 and cTSH concentrations are still normal. Some breeds of dog have a much higher prevalence of serum TgAA indicating a genetic predisposition to immune mediated thyroiditis. The screening of breeding lines or families for TgAA can be helpful for people wishing to breed away from a thyroiditis and hypothyroidism pre-disposition.

**Anti T4/T3 Antibodies** Subsets of thyroglobulin antibody exist in certain hypothyroid dogs which cross-react with T4 or T3 assays. These antibodies, lead to falsely high thyroid hormone levels due to interference in the respective assay systems. FT4ED is not subject to this interference.

**Thyroid Panels and Dynamic Tests**

- **Basic Thyroid Profile (TP1)** - Canine TSH is measured in combination with TT4 and this increases diagnostic accuracy over TT4 alone. This profile is the recommended single sample diagnostic screen.

- **Bronze Thyroid Profile (TP2)** - Canine TSH is measured in addition to a TRH stimulation test. Dynamic function tests such as this have the potential to provide more information than single resting samples.

- **Silver Thyroid Profile (TP3)** - Canine TSH is measured with Free T4 ED. This is a very useful combination for single sample analysis. This offers the advantages of TP4 but without the information on thyroid pathology provided by TgAA.

- **Gold Thyroid Profile (TP4)** - Canine TSH and Free T4 ED are measured in addition to TgAA. This panel does not suffer limitations of interference from non-thyroidal illness, concurrent therapy and T4AA that affect the measurement of TT4. Refer to Platinium profile (TP5) for suggested complete thyroid panel including TT4.
**Platinum Thyroid Profile (TP5)** – TT4, Canine TSH, Free T4 ED and TgAA. This panel provides the most comprehensive information available from a single sample. The TgAA identifies thyroid pathology and the TT4, FT4ED and TSH provide a complete picture of thyroid function.

<table>
<thead>
<tr>
<th><strong>TSH Stimulation Test</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unfortunately, pharmaceutical grade bovine TSH is no longer available. Chemical grade bovine TSH is available but extreme care should be taken if this product is used as there may be a risk of adverse reaction. A commercial pharmaceutical recombinant human TSH has recently been demonstrated to be useful for TSH stimulation testing in the dog. However, in its present form, it is prohibitively expensive.</td>
</tr>
<tr>
<td>1. Take blood sample for basal TT4 concentration.</td>
</tr>
<tr>
<td>2. Inject 0.1IU/kg TSH i/v.</td>
</tr>
<tr>
<td>3. Take a second blood sample 4 - 6 hours later for post TT4 concentration.</td>
</tr>
</tbody>
</table>

**Interpretation**

T4 levels in a normal dog should increase by 1.5 - 2.0 times the basal concentration to reach a value above 26 nmol/L.
TRH Stimulation Test

1. Take blood sample for basal TT4 concentration.
2. Inject TRH (Cambridge Laboratories*) i/v slowly over one minute.
3.  
   - 1 - 5 kg  
   - 5 - 30 kg  
   - >30 kg  
     100ug TRH  
     200ug TRH  
     300ug TRH
4. Take a second blood sample 4 - 6 hours later for post TT4 concentration.

*Cambridge Laboratories TRH can be obtained from National Veterinary Supplies (NVS)
Orderline No: 01782 775555 (Cost is about £19.25 + VAT per 200ug vial).

**Interpretation**

TT4 levels in a normal dog should increase by about 1.2 times the basal concentration to reach a value above 25 nmol/L. If the pre stimulation sample is above 25 nmol/L the dog is likely to be normal, regardless of the post stimulation TT4.

Hypothyroid dogs usually show low basal TT4 levels, which fail to respond to TRH or stimulate to a value below 25 nmol/L. Sometimes a high/normal basal concentration may be seen which fails to increase 1.2 times. On these occasions it is likely that the thyroid gland is being stimulated maximally and cannot respond further (in the absence of T4AA).

Diagnosis of secondary hypothyroidism can be attempted by measuring cTSH at zero and 30 minutes post TRH stimulation. Normal dogs should increase cTSH by at least 0.4 ng/mL.

**Monitoring Therapy**

Thyroxyl (Dechra Veterinary Products), Soloxine (Virbac), Leventa (Intervet/Schering-Plough) and Forthyron (Ceva) are the only licensed veterinary preparations of levothyroxine. The initial recommended dose varies by datasheet but is around 20ug/kg daily. However, a large proportion of hypothyroid dogs can be successfully treated with a lower dose. TT4 levels should be monitored after several weeks of therapy to determine whether a dose change would be appropriate. For animals receiving therapy twice daily, the time post pill at which the monitoring sample is taken is less important than that it is recorded.

TT4 levels should be above 50 nmol/L at around the time of expected peak concentrations (2-3 hours post pill) and towards the lower part of the reference range by the time the next pill is due. The half-life of TT4 in the dog can vary but is in the region of 6 to 10 hours.

The measurement of both TT4 and cTSH is recommended in monitoring thyroid therapy in dogs. cTSH reflects the adequacy of thyroid replacement therapy in the preceding days, not just the day of the test. This can help identify inconsistencies in dosing and also prevent inappropriate management decision being made based on unrepresentative single day TT4 results.

Discounted TT4 estimations are available for practices using Thyroxyl. Ask for basic Thyroxyl monitor (TT4) or Thyroxyl monitor plus (TT4 and TSH).
**T4 / cTSH assay**

**Normal T4**
- 25-80 nmol/l

**High T4**
- 80 nmol/l
- Significance unclear. Consider:
  - Oestrus?
  - Hyperthyroidism?
  - Thyroxine treatment?

**Normal cTSH**
- <0.6 ng/ml

**Increased cTSH**
- >0.6 ng/ml
- Hypothyroidism suspected on basis of history and clinical signs

**Hypothyroidism still suspected**

**Consider**
- Retesting after 3 months
- Dynamic thyroid function test (TRH or TSH stimulation test)

**Notes**
- Data based on SCL-LCG Biosciences reference values
- Be aware that administration of TSH can cause fatal anaphylactic reactions
- Further reading:

**Diagnosing Canine Hypothyroidism Flowchart**

- Hypothyroidism suspected on basis of history and clinical signs
  - Check history for recent administration of thyrosuppressive drugs e.g. prednisolone, potentiated sulphonamide
  - Routine haematology and biochemistry to exclude other systemic diseases
    - Hypercholesterolaemia, mild anaemia and mild increases in liver enzymes may be seen with hypothyroidism

- T4 / cTSH assay
  - Low T4 <15 nmol/l
    - Normal cTSH <0.6 ng/ml
      - Hypothyroidism very likely
    - Increased cTSH >0.6 ng/ml
      - Hypothyroidism very likely
  - Low-normal T4 15-25 nmol/l
    - Normal cTSH <0.6 ng/ml
      - Hypothyroidism likely
    - Increased cTSH >0.6 ng/ml
      - Hypothyroidism likely
  - Normal T4 25-80 nmol/l
    - Normal cTSH <0.6 ng/ml
      - Hypothyroidism unlikely
    - Increased cTSH >0.6 ng/ml
      - Hypothyroidism very unlikely
  - High T4 80 nmol/l
    - Anti-T4 antibodies
      - Normal cTSH <0.6 ng/ml
        - Hypothyroidism unlikely
      - Increased cTSH >0.6 ng/ml
        - Hypothyroidism very likely

- Further investigations of other diseases
Individual Tests

**Total T4** - TT4 is generally used as the main diagnostic test for hyperthyroidism and to monitor T4 levels post treatment. TT4 should be used as the first screening test. If TT4 is raised (> 60 nmol/L) it is very likely the cat is hyperthyroid. If TT4 is within the reference range then further tests may be helpful in ruling out or confirming hyperthyroidism. Often hyperthyroid cats with concurrent non-thyroidal illness will have normal TT4 concentrations (occult hyperthyroidism). In these cases the detection of a palpable thyroid nodule will be a strong indicator that hyperthyroidism should still be suspected and investigated with FT4ED or a dynamic function test. If TT4 is in the lower end of the reference range (<30 nmol/L) it is unlikely that the cat is hyperthyroid. Euthyroid cats with significant non-thyroidal illness will have low-normal or subnormal TT4 concentrations; generally, the more severe the illness the lower the TT4.

**Free T4 by Equilibrium Dialysis (FT4ED)** - FT4ED is the most accurate way to measure free T4 and has greater diagnostic sensitivity for hyperthyroidism in sick animals where the TT4 may be depressed into the reference range. FT4ED is less affected by altered binding protein characteristics seen in non-thyroidal illnesses as the samples are dialysed prior to assay. FT4ED levels are elevated in hyperthyroid cats that have TT4 levels within the normal range (19 - 65 nmol/L). Care is needed when using FT4ED as a stand-alone test because it may be elevated in sick euthyroid cats. To mitigate this risk of false positives, FT4ED should be measured in conjunction with TT4 and when there are appropriate clinical signs such as a palpable thyroid nodule.

Thyroid Panels and Dynamic Tests

**Feline Hyperthyroid Profile** – The combination of TT4 and FT4ED offers the advantages of improved diagnostic sensitivity (less false negatives) over TT4 alone and improved diagnostic specificity (less false positives) compared to FT4ED alone.

**Feline Hyperthyroid Profile – Silver** (Total T4, ALT, ALP, Total Protein, Urea, Creatinine, Phosphorus). Specific biochemistry tests in addition to TT4.

**Feline Hyperthyroid Profile – Gold** (As silver plus FT4ED to improve diagnostic sensitivity and specificity).
**T3 Suppression Test**

This is a useful test for diagnosing borderline cases of hyperthyroidism where the TT4 is consistently within the normal range. It is very important to measure Total T3 (TT3) as well to ensure the cat actually absorbed the T3 dose.

1. Collect basal blood sample for TT4 and TT3. Store separated serum frozen until protocol completed and submit with post-sample
2. Administer T3 (Tertroxin) orally every 8 hours for a total of 7 doses according to body weight:
   - cats <5 kg 20 micrograms of Tertroxin
   - cats >5 kg 30 micrograms of Tertroxin
3. Collect second blood sample 2 - 6 hours after final dose
4. Label both samples clearly and request TT4 and TT3.

**Interpretation**

TT3 suppression normal cats usually show at least 50% reduction in TT4 levels following suppression. Hyperthyroid cats generally show limited suppression. TT3 should be increased indicating the T3 tablets have been absorbed.

---

**TRH Stimulation Test**

Can be useful in cases of mild or borderline hyperthyroidism.

1. Collect basal blood sample.
2. Administer 100 µg/kg i/v slowly over one minute
3. Collect second blood sample 4 hours later
4. Label samples clearly and request TT4.

**Interpretation**

Normal cats increase 1.5 - 2 times following stimulation.
Hyperthyroid cats generally show little or no rise in TT4 levels from a high or high-normal baseline.
**FELINE HYPOTHYROIDISM**

Feline hypothyroidism is considered to be a rare condition. Options for diagnosis include the measurement of serum TT4 or free T4 and TSH (TP1 or TP3 – see canine hypothyroidism), or a TRH stimulation test. A TSH stimulation test would be ideal if a TSH preparation is available (including recombinant human TSH; Thyrogen®, Genzyme).

**TRH Stimulation Test**

1. Collect blood for basal TT4 concentration
2. Inject 100 µg TRH i/v slowly over one minute. Side effects including salivation and vomiting can be seen occasionally
3. Collect second blood sample 4 - 6 hours later
4. Label samples clearly and request TT4

**Interpretation**

Normal cats - post stimulation result is expected to be about 1.5 - 2 times greater than the basal T4 concentration.

**EQUINE HYPOTHYROIDISM**

The prevalence of equine hypothyroidism is controversial. Most believe it to be a rare condition.

**TRH Stimulation Test**

1. Take a basal blood sample
2. Inject 1 mg TRH per horse or 0.5 mg per pony i/v slowly over one minute
3. Collect a second blood sample 4 - 6 hours later
4. Label both samples clearly and request TT4 analysis.

**Interpretation**

In normal horses and ponies, TT4 is expected to rise at least 1.4 times basal following stimulation.

In the horse, TT3 rises earlier and more dramatically than TT4 and so its measurement may be valuable. In normal animals TT3 will rise up to 3 times the basal value after 4 - 6 hours.
Hyperadrenocorticism occurs in middle-aged and geriatric dogs. In around 80% of cases it is pituitary-dependent (PDH). In the remainder, the disease results from primary adrenal-dependent neoplasia or hyperplasia (ADH).

**Individual tests**

**Cortisol** - Basal cortisol levels are of no value in diagnosing HAC. There is significant overlap in cortisol concentration among healthy, stressed, sick and affected dogs.

**Cortisol/Creatinine Ratio (CCR)** - This is a very sensitive test to exclude HAC (very few false negatives) but must not be used to diagnose HAC as it is very poorly specific and non-adrenal illness commonly gives a positive result. A morning urine sample is collected in the animal’s home environment. This reflects the cortisol released over several hours. Normal dogs will have a CCR less than $30 \times 10^{-6}$.

**Dynamic test protocols**

*Which test should be used to diagnose HAC reliably in the dog?*

Unfortunately, there is no perfect diagnostic test or test protocol for hyperadrenocorticism. The line between physiologic adrenal stress responses to non-adrenal illness and pathologic hyperfunction of the pituitary-adrenal axis can be fine indeed. As a consequence, false positive and false negative test results occur. The different available diagnostic protocols available have different properties, advantages and disadvantages but none is perfect. In establishing confidence that hyperadrenocorticism is confirmed or ruled-out more than one diagnostic test protocol may be required.

ACTH stimulation is a good screening test in the first instance and is the test of choice for diagnosing iatrogenic Cushing’s and monitoring anti-adrenal therapy. It has a lower false positive rate than the low-dose dexamethasone suppression test but a significant false negative rate. It will reliably diagnose about 85% of PDH cases but only 50% of ADH cases. It is quick and simple to perform and is less affected by stress and non-adrenal illness. The initial values are useful as a reference to monitor effectiveness of treatment.

Low-dose Dexamethasone screening test is more sensitive than the ACTH stimulation test in confirming HAC. Diagnostic sensitivity is almost perfect (>95%) meaning that false negative results very seldom occur giving us tremendous confidence in a negative test result. Unfortunately, false positive results are common especially when there is concurrent non-adrenal illness or other sources of stress. Positive results of the low-dose dexamethasone test should be regarded with suspicion in dogs known to have significant non-adrenal illness. Ideally, the test should be postponed until any identified non-adrenal illnesses have been resolved or stabilised. See “Diagnosing Canine Hyperadrenocorticism” flowchart.
17-hydroxyprogesterone measurement in the diagnosis of adrenocortical disease
Certain functional adrenocortical tumours do not have cortisol as their principle secretory product but instead the tumour has developed in such a way that it is adrenal steroid precursors that are released into the circulation. Many dogs with this type of functional adrenal tumour will have clinical signs suggestive of hyperadrenocorticism. A common cortisol response to ACTH in these cases is a “flat-line, mid-range” pattern. Measuring 17OHP before and after ACTH stimulation (same sample as you would take for cortisol) can be very helpful in identifying these tumours.

Additionally, in cases suspected of hyperadrenocorticism which do demonstrate an exaggerated cortisol response to ACTH, the additional measurement of 17OHP can help improve the confidence in ruling hyperadrenocorticism in or out. Less than 10% of dogs with classic hyperadrenocorticism would be expected to have post-ACTH 17OHP <4.5 nmol/L (Chapman et al, 2003 Veterinary Record, 153(25):771-5) and fewer than 10% of dogs which do not have classic hyperadrenocorticism would be expected to have post-ACTH 17OHP >16.7 nmol/L.

Consider measuring 17OHP in addition to cortisol when:
- Flat-line, mid-range cortisol response to ACTH
  - Investigate functional adrenocortical tumour
- Mildly exaggerated cortisol response to ACTH and few appropriate clinical signs of HAC
  - Look for post-ACTH <4.5nmol/L to improve rule-out
- Normal cortisol response to ACTH and clinical signs consistent with HAC
  - Investigate “atypical” hyperadrenocorticism (Ristic et al 2002 JVIM 16(4):433-9) and “Alopecia X” (see later)

### ACTH Stimulation Test

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Collect basal blood sample.</td>
</tr>
<tr>
<td>2.</td>
<td>Immediately inject 0.25 mg synthetic ACTH (Synacthen) i/v or i/m</td>
</tr>
<tr>
<td>3.</td>
<td>Collect a second blood sample one hour later.</td>
</tr>
<tr>
<td>4.</td>
<td>Label samples clearly and request Cortisol analysis.</td>
</tr>
</tbody>
</table>

**Interpretation**

Normal dogs will show an increase in cortisol levels of up to 450 nmol/L post stimulation. An exaggerated response is expected in animals with PDH and cortisol concentrations rise above 600 nmol/L and often above 1000 nmol/L.

Dogs with an adrenal tumour often have basal cortisol above 250 nmol/L with little or no change after stimulation. However the ACTH stimulation test is not as sensitive at detecting adrenal tumours and negative results should be confirmed with a low dose dexamethasone test when strong clinical suspicion remains.
### Low Dose Dexamethasone Screening Test

1. Collect a basal blood sample
2. Inject 0.01 mg/kg i/v of Dexamethasone.
3. Collect two further blood samples 3 hours and 8 hours later
4. Label sample times clearly on the tubes and request cortisol.

**Interpretation**

The low-dose dexamethasone screening test is interpreted in two stages. Firstly, the presence or absence of hyperadrenocorticism is established by examining the 8-hour result. A value above 40 nmol/L is positive. The next step applies in the positive cases and checks for evidence of suppression sufficient to identify the source of hyperadrenocorticism. Greater than 50% suppression from the baseline value at either 3 or 8 hours is consistent with pituitary dependent disease. When there is no, or minimal, evidence of suppression it is necessary to follow-up with a differentiation test to identify the source (high-dose dexamethasone suppression test, endogenous (plasma) ACTH, adrenal ultrasonography). Both dogs with an adrenal tumour and some dexamethasone “resistant” pituitary cases will not depress by 50%. In about 60% of hyperadrenocorticism cases, we will obtain differentiation from the low-dose test alone with no need to move on to the differentiation tests.

### High Dose Dexamethasone Suppression Test

This test is used to help distinguish between PDH and an adrenal tumour. It must only be used after Cushing’s disease has been confirmed by other tests (low dose dex. or ACTH stim.)

The disadvantages to the HDDST are the 8 hour duration and that a small proportion of pituitary dependent cases will fail to suppress even at substantial doses of dexamethasone. An alternative differentiation test is the endogenous (plasma) ACTH which has the advantage of being a single point test.

1. Collect a basal blood sample.
2. Inject 0.1 - 1.0 mg/kg i/v of Dexamethasone.
3. Collect two further blood samples 3 hours and 8 hours later
4. Label sample times clearly on the tubes and request cortisol.

**Interpretation**

Any suppression greater than 50% of the baseline concentration indicates a pituitary source. A failure to suppress by 50% is consistent with either an adrenal tumour or a “dexamethasone-resistant” pituitary lesion. When no suppression is observed, repeating the test with a higher dose of dexamethasone or diagnostic imaging of the adrenals and/or pituitary could be considered.
Endogenous ACTH may be used as a reliable tool for differentiating PDH from ADH when hyperadrenocorticism as already been confirmed by ACTH stimulation test or low-dose dexamethasone screening test. However, it has no value as a diagnostic test for hyperadrenocorticism. Special sample handling procedures apply.

**ACTH Sample Preparation**

**Sample MUST be EDTA plasma or EDTA plasma with Aprotinin.**

1. Request a transport pack for delivery to the laboratory.
2. Take the blood sample into the cooled Aprotinin EDTA tube (supplied in pack) kept on ice.
3. **Mix very well but gently** and centrifuge as quickly as possible (ideally in a refrigerated centrifuge).
4. Transfer the plasma into a cooled plastic (not glass!) PLAIN tube kept on ice.
5. Immediately freeze (<-10°C) the plasma sample and keep frozen until dispatch in the transport pack.
**Cortisol/Creatinine Ratio (CCR) with Dexamethasone Suppression Test**

When Cushing’s disease is strongly suspected, this test can be used when the dog is easily stressed or difficult to sample. The owner does all the sampling at home.

1. Day 1, collect a first morning urine sample.
2. Mix the urine and add some to Sample Tube 1, place in the fridge until dispatch.
3. Day 2, collect a first morning urine sample.
4. Mix the urine and add some to Sample Tube 2, place in the fridge until dispatch.
5. Immediately after urine collection, note the time and give the dog the required number of Dexamethasone tablets (dose = 0.1mg/kg).
6. 8 hours later give the dog a 2nd set of Dexamethasone tablets.
7. 16 hours later give the dog a 3rd set of Dexamethasone tablets.
9. Mix the urine and add some to Sample Tube 3, place in the fridge until dispatch.
10. Send all 3 urine samples to the laboratory for CCR.

**Interpretation**

HAC is suspected if the CCR is greater than 30 x 10^{-6} in two consecutive morning urine samples.

If the CCR in the 3rd urine sample is depressed by 50% of the mean CCR of the first two samples, PDH is the likely diagnosis.

If the suppression is less than 50%, an endogenous ACTH is suggested to confirm an adrenal tumour.

Normal dogs will have a CCR less than 30 x 10^{-6}.

PDH or ADH dogs usually have a CCR greater than 50 x 10^{-6}.

**Monitoring Therapy**

The standard ACTH stimulation test is the test of choice in monitoring anti-adrenal therapy (Lysodren, Vetoryl®). The aim of therapy is to achieve a modestly sub-normal ACTH response in order to abolish clinical signs.

Dogs receiving Vetoryl® must have the ACTH response test done 4 – 6 hours after the Vetoryl® tablet. The post ACTH cortisol level should be between 50 and 200 nmol/L to reflect good control. Experience in the field has shown that a post ACTH cortisol of up to 250 nmol/L may not require an increase in dosage for continued clinical effect. It is important that there is some stimulation from the pre to the post sample. Cortisol levels of <20 (pre) and <20 (post) are not acceptable. Clinical signs must be monitored closely. ACTH stimulation tests should be carried out at 10 days, 4 weeks, 12 weeks and then every 3 months post treatment with Vetoryl®.

The UCCR can also be used to monitor therapy if necessary in dogs which are difficult to handle or which do not do well in the clinic setting. Whether the time of sampling is important depends on the therapeutic product being used.
Diagnosing Canine Hyperadrenocorticism Flowchart

History and physical examination

Anorexia, vomiting, diarrhoea and pruritus are all uncommon in HAC.

If S.G > 1.030 then HAC unlikely consider other differentials first

Urinalysis (including specific gravity)

Specific gravity 1.001 - 1.030, +/- protein, blood.

Routine biochemistry

Increased AP, ALT cholesterol, glucose
Decreased urea

Routine haematology

Increased neutrophil and occasionally RBC counts
Decreased eosinophil and lymphocyte counts

ACTH stimulation test

Post ACTH cortisol concentration > 600 nmol/l HAC very likely.
Post ACTH cortisol concentration < 40 consider iatrogenic HAC

Low dose dexamethasone suppression test

Post ACTH cortisol concentration < 400 nmol/l HAC not excluded

Determines if adrenal or pituitary dependent

Diagnosis confirmed if clinical signs and routine laboratory tests are consistent and other differentials excluded

Polydipsia, polyuria, polyphagia, weight gain, decreased exercise tolerance, increased panting, symmetrical non-pruritic alopecia, pot belly, skin thinning, calcinosis cutis

Radiography, ultrasonography, endogenous ACTH

17-OH progesterone (pre / post ACTH) and / or urine cortisol creatinine ratio

If lymphocyte count is greater than 1.5 x 10⁹/l then HAC is unlikely: consider other differentials first

If AP is normal then HAC is unlikely consider other differentials first

If clinical signs and routine blood and urine tests still consistent

If 8 hour cortisol < 40 nmol/l HAC unlikely

© I. Ramsey (2002)


**CANINE HYPOADRENOCORTICISM – ADDISON’S DISEASE**

**Diagnosis**
Primary hypoadrenocorticism results when more than 90% of both adrenal cortices are destroyed and this leads to a clinical deficiency of all adrenal hormones. The ACTH stimulation test will provide confirmation of Addison’s. It is also useful to measure the Sodium/Potassium ratio as evidence for mineralocorticoid deficiency. A low Na:K ratio may not be seen in some cases of primary hypoadrenocorticism until a very advanced stage of the disease. That is, an animal can have confirmed primary hypoadrenocorticism without abnormal electrolytes. Animals with a secondary hypoadrenocorticism (deficient pituitary production of ACTH) would not be expected to have electrolyte disturbance.

### ACTH Stimulation Test

1. Collect basal blood sample.
2. Immediately inject 0.25 mg synthetic ACTH (Synacthen) i/v or i/m
3. Collect a second blood sample one hour later.
4. Label samples clearly and request Cortisol analysis.

**Interpretation**
The basal cortisol will be low with little or no response after ACTH. A classic Addison’s ACTH response test would be Pre cortisol = <20 nmol/L, Post cortisol = <20 nmol/L. False positive diagnoses occur in animals which have been receiving glucocorticoid therapy recently including oral, injectable and topical (eye, ear and skin) preparations. For confirmation of primary hypoadrenocorticism in dogs which have been receiving glucocorticoid therapy, consider measuring aldosterone instead of, or in addition to, cortisol.

Prednisolone, prednisone and hydrocortisone will cross-react in the cortisol assay and give falsely elevated results. Such therapies should be avoided in the 24 to 36 hours prior to the test. Dexamethasone does not have this effect so it can safely be used prior to confirmation of diagnosis without causing assay interference. However, prolonged use (several days) of dexamethasone prior to performing the ACTH response test can increase the risk of false positive diagnosis and require the measurement of aldosterone for confirmation.

**Endogenous (plasma) ACTH**
ACTH concentrations can be useful in distinguishing primary from secondary hypoadrenocorticism (see differentiation in Canine hyperadrenocorticism section). Dogs with primary Addison’s have very high levels of ACTH, usually greater than 500 pg/mL. Dogs with secondary Addison’s have low or undetectable (< 5.0 pg/mL) levels of ACTH.
**Aldosterone**

Aldosterone measurement may also be used to differentiate between primary and secondary Addison’s and this can be performed on the same samples used to measure the cortisol, with no difference in sample handling procedures.

In primary hypoadrenocorticism, there will be failure of both glucocorticoid and mineralocorticoid production. In secondary hypoadrenocorticism (pituitary ACTH production failure, exogenous steroids) glucocorticoid production will have failed but mineralocorticoid production is unaffected. The trophic support for mineralocorticoid production comes from the renin-angiotensin system not ACTH. However, there is a sufficient aldosterone response to ACTH stimulation to use this as a dynamic diagnostic test for mineralocorticoid production which has advantages over measuring baseline aldosterone alone.

**Monitoring therapy**

The laboratory monitoring of primary hypoadrenocorticism focuses on electrolyte status. There is no value in repeating ACTH stimulation tests in animals which have failed adrenal glands. The artefactual cortisol concentrations generated from the cross-reaction of prednisolone in the assay are not biologically equivalent and so a cortisol assay cannot assess the adequacy of glucocorticoid therapy. Biologically equivalent cortisol results can be obtained only during periods that hydrocortisone is the exclusive corticosteroid therapy.

The monitoring of secondary hypoadrenocorticism is based mostly on clinical response with periodic attempts to find the lowest glucocorticoid dose at which the animal appears well. Liver enzyme analysis can help identify steroid hepatopathy resulting from glucocorticoid excess.
Feline Hyperadrenocorticism (HAC – Cushing’s Disease)

Hyperadrenocorticism is a rare condition in the cat, much more so than in the dog. The scarcity of true clinical cases means that there are few studies of diagnostic accuracy for the different screening tests. Unlike the situation in the dog, we do not have good information on diagnostic sensitivity and specificity. In its absence, recommendations have been derived from studies in healthy cats and some extrapolated from the dog.

The clinical appearance of reported cases has been dramatic. Alopecia has not been a feature but potbelly and dramatic skin thinning have been. The skin may become so thin that it tears spontaneously or on handling.

The cat does not have a steroid induced iso-enzyme of alkaline phosphatase like that in the dog.

**Feline ACTH Stimulation Test**

As with any test for hyperadrenocorticism (see canine HAC) this test may be affected by a variety of chronic illnesses causing a significant false positive rate.

1. Collect basal blood sample.
2. Inject 0.125 mg* of synthetic ACTH (Synacthen) i/v.
3. Collect two further blood samples at one and three hours later.
4. Label sample tubes clearly and request cortisol.
   * 0.25mg may be used in cats over 5kg

**Interpretation**

Normal cats will increase up to about 400 nmol/L.
Feline Combined High-Dose Dexamethasone/ACTH Test

Because more than one diagnostic endpoint is assessed, this test may be more accurate than and ACTH stimulation test alone.

1. Collect basal blood sample.
2. Inject 0.1mg/kg Dexamethasone i/v.
3. Collect a second blood sample at 2 hours.
4. Immediately inject 0.125 mg of synthetic ACTH (Synacthen) i/v.
5. Collect a third blood sample at 3 hours (1 hour after ACTH).
4. Label sample tubes clearly and request cortisol.

Interpretation
Normal cats show at least 50% suppression to a value <40nmol/L after dexamethasone and normal cortisol response after ACTH stimulation (up to 400 nmol/L).
Cats with HAC show little suppression after dexamethasone and an exaggerated response after ACTH.

ACTH - Endogenous ACTH may be used to assist in the diagnosis of feline HAC and is useful in differentiating PDH and ADH but it should not be used as a diagnostic test in the first instance. Special sample handling procedures are required (see canine section, page 20).

Cortisol/Creatinine Ratio (CCR) - This is a very sensitive test to exclude HAC but must not be used to diagnose HAC, as it is very poorly specific because non-adrenal illness will commonly cause a positive result.
A morning urine sample is collected and this reflects the cortisol release over several hours. Samples taken from a litter tray in the home environment will have a lower false positive rate than those obtained from animals in the clinic. Non-absorptive material such as gravel, glass beads etc should be used as litter.
Normal cats have a CCR less than 10 x 10^{-6}.

Cortisol/Creatinine Ratio (CCR) with Dexamethasone Suppression Test
When Cushing’s disease is strongly suspected, this is a test which is especially useful in cats, as they usually get very stressed when visiting the vet. The owner does all the sampling at home and samples are sent to the lab together.
The procedure is the same as for the dog CCR/Dex. test, except that the litter in the litter tray is replaced with washed and dried aquarium gravel and the urine samples collected with a plastic pipette. Wash the tray and gravel thoroughly between samples.
Equine Cushing’s Disease (ECD) or Equine Cushing’s Syndrome (ECS)

PPID is commonly known as equine cushing’s disease/syndrome (ECD/ECS) and is caused by hyperplasia of the pituitary pars intermedia. This produces excess secretions of a variety of closely related peptides derived from pro-opiomelanocortin including alpha-MSH, B-endorphin and CLIP, and smaller amounts of ACTH, which results in increased adrenocortical production of cortisol. It is a disease of the older horse, usually >15 years. The most obvious clinical sign is the characteristic long curly coat (hirsutism) and abnormal shedding patterns. Other common clinical signs include weight loss, weight distribution (pot belly, loss of epaxial musculature, increased supraorbital fat) lethargy, laminitis, polyuria, polydipsia and hyperhidrosis. Single basal cortisol levels are often within or below the normal range unless the animal is acutely stressed due to pain possibly caused by an attack of laminitis. Insulin levels are frequently raised but insulin alone should not be used to diagnose ECS. Endogenous ACTH is considered to be a very sensitive test and can be done alone or in conjunction with either the regular overnight Dexamethasone test or the combined TRH/overnight Dexamethasone test.

### Overnight Dexamethasone Suppression Test

1. Take a basal blood sample at about 17.00 hours (5 pm).
2. Inject 0.04 mg/kg Dexamethasone i/m.
3. Take a further blood sample 20 hours later.
4. Label samples clearly and request cortisol.

**Interpretation**

Normal horses should suppress cortisol levels to below 30 nmol/L and ideally <20 nmol/L. Horses with high baseline values (>150 nmol/L) usually have less suppression and values below 40nmol/L would be considered normal.

**Important Note:** Normal horses may give false positive results if the test is done in the autumn months (August, September, October).
**Combined Dexamethasone/TRH Stimulation Test**

Recent studies have shown this test to be a more sensitive dynamic test for the diagnosis of PPID in equidae.

1. Take basal blood sample.
2. Inject 0.04 mg/kg Dexamethasone i/v.
3. Take another blood sample 3 hours later.
4. Immediately inject 1.1 mg TRH (Cambridge Laboratories) i/v. slowly over one minute.
5. Take two further blood samples 40 minutes and 19 - 21 hours later, (22 - 24 hours after Dexamethasone).
6. Label samples clearly and request cortisol.

**Interpretation**

Normal and ECS animals show depression from basal levels at 3 hours (usually > 50%).

40 minutes after TRH, normal horses depress further but ECS horses show a significant rise in cortisol (> 50% from 3 hour sample).

At 22 - 24 hours normal horses suppress below 30 nmol/L and ECS horses remain elevated, usually above the value of the 3-hour sample.

---

**Insulin** - The analysis of Insulin on a basal serum sample is very useful as this detects the presence of peripheral insulin resistance. Insulin levels are often very high (>250 µU/mL) in ECS. Insulin levels in equine metabolic syndrome (EMS) are raised but there can be considerable variation over a 24-hour period.

Normal horses and ponies have insulin levels less than 65 µU/mL.

**ACTH** - In horses and ponies a single sample analysed for ACTH has been shown to be a very sensitive (100%) test for equine ECS. However, this level of diagnostic accuracy requires strict sample handling procedures are followed (see canine section page 20). Normal ACTH levels vary according to the time of year and are significantly increased in the autumn (August, September, October) so this must be taken into account when interpreting results for the diagnosis of ECS. However very high levels (>300pg/mL) are still highly suggestive of ECS and a normal level in the autumn (<100 pg/mL) is more likely to be truly negative. Horses with EMS may have elevated ACTH due to the stress of their laminitic condition but levels will still not be as high as expected with ECS.

**Cortisol/Creatinine Ratio (CCR)** - This can be useful as a screening test to exclude ECS but must not be used to diagnose ECS as it is not very specific and other factors such as exercise may give a positive result. A morning urine sample is collected for analysis.

Normal horses have a CCR less than 20 x 10⁻⁶.
Equine Metabolic Syndrome (EMS)

EMS was often previously referred to as Atypical Equine Cushing’s disease or Peripheral Cushing’s disease. EMS is a syndrome of obesity, insulin resistance (IR) and laminitis. Obesity is not a significant factor on its own and appears to be strongly linked to genetic predisposition especially in some of the susceptible British breeds of ponies. Obesity includes abnormal weight distribution including “cresty” neck or bulging supraorbital fat pads. Insulin resistance is the crucial factor in EMS and results in significant hyperinsulinaemia. Laminitis is the most common disease expression associated with EMS and is often seasonal, occurring during the summer months when animals have access to lush summer pastures. The spectrum of EMS varies from overly obese horses that become insulin resistant during the summer months resulting in seasonal hyperinsulinaemia and increased risk of summer pasture associated laminitis to the other end of the spectrum where insulin resistance and hyperinsulinaemia are present all year round and laminitis can occur at any time. Hirsutism or abnormal coat shedding are not usually found in EMS and this helps in the differentiation with Equine Cushing’s Syndrome (ECS). Horses are also usually younger than those with ECS. Basal cortisol levels may be significantly increased above the reference range. Endogenous ACTH is expected to be within the normal range or borderline high. Animals test negative on an overnight Dexamethasone test, so this is a useful test to differentiate EMS and ECS except in the autumn when false positives may occur due to seasonal variation.

Diagnosis of EMS is obtained by confirming insulin resistance and showing hyperinsulinaemia in a basal serum Insulin sample ideally taken in the morning before feeding (fasted sample). Insulin levels are usually raised on basal samples, but if there is doubt, a dynamic test of insulin resistance can be used, e.g. the combined glucose-insulin test. Ensure horse is fasted or not fed any carbohydrate prior to collection of samples and the horse has not exercised that day. Elevated insulin values without having fed a carbohydrate meal is likely to be caused by insulin resistance.

<table>
<thead>
<tr>
<th>Combined Glucose/Insulin Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast the animal overnight and begin the test at about 9am.</td>
</tr>
</tbody>
</table>

1. Take basal blood sample and measure glucose with handheld glucometer.
2. Inject bolus of glucose (150mg/kg); use 40% or 50% glucose.
3. Immediately after glucose administration, give 0.1IU of soluble Insulin/kg.
4. Collect blood samples and analyse with glucometer at the following times after completion of Insulin administration: 1,5,25,35,45,60,75,90,105,120,135, 150 minutes.

**Interpretation**
Blood glucose concentration should return to baseline within 45 minutes in healthy animals. If blood glucose remains elevated for longer than 45 mins then some degree of insulin resistance is present. The test may be shortened to just 60 minutes if the glucose conc has returned to normal.
ADRENOCORTICAL FUNCTION

ADRENAL DISEASE IN FERRETS

Adrenal disease is commonly seen in ferrets over 3 years old and is caused by adrenal gland tumours often associated with the left adrenal gland (60% - 70%). Females appear to be more affected than males (70%). Clinical signs include significant hair loss, muscle wastage, aggression and vulval enlargement in females. Diagnosis can be confirmed by assaying the adrenal sex hormones, oestradiol (E2), 17-Hydroxy-Progesterone (OHP) and cortisol. Cortisol alone is not a good diagnostic test for ferret adrenal neoplasia. Often the tumour has differentiated in such a way that cortisol is not its principal product.

ADRENAL SEX HORMONE IMBALANCE IN DOGS (SHAP)

Adrenal sex hormone imbalance or congenital adrenal hyperplasia-like syndrome is a recently described disorder in dogs. The clinical signs are symmetrical alopecia and hyperpigmentation on the rump, perineum, caudal thighs, neck, tail and trunk, other areas being generally spared. Presentation is similar to the previously described growth hormone (GH) responsive alopecia and it is now thought that although decreased levels of GH may be a contributing factor, these are secondary to the sex hormone imbalance. The condition is thought to be due to a partial deficiency in glucocorticoid synthesis which results in the accumulation of the adrenal sex hormones that are precursors for these steroids. Unfortunately, such enzyme deficiencies have yet to be demonstrated in-vitro. Certain breeds are predisposed - Pomeranians and Chow Chows.

The pathophysiology of this presentation is somewhat controversial. Many of the previously described therapy responsive dermatopathies (GH responsive, castration response, Lysodren responsive, melatonin responsive etc) have very similar clinical presentations and perhaps their response to those therapies is non-specific. Realisation of these similarities had lead to the coining of the term “Alopecia X”.

Adrenal sex hormones are also useful in assessing male dogs who are attractive to other dogs (male and female).

Recent studies have suggested that some dogs with hyperadrenocorticism (particularly those with adrenal neoplasia) do not test positive by conventional ACTH stim. test, but will show elevated levels of sex hormones, including OHP. It is suggested these dogs are also tested using the SHAP profile.

In some cases, SHAP testing may also be used to help identify stress responses which give false positive ACTH stimulation test results. The OHP levels may be less affected than the cortisol levels. Less than 10% of dogs with hyperadrenocorticism would be expected to have post ACTH OHP values <4.5 nmol/L (Chapman et al, Veterinary Record, December 2003).
### SHAP Testing Protocol

Adrenal sex hormone status is investigated using a standard ACTH stimulation test (page 18). 17-OH-Progesterone (OHP) has been identified as a sensitive marker and this along with Cortisol is measured before and after ACTH administration.

**Interpretation**

In normal dogs the basal OHP level is less than 3.0 nmol/L (usually undetectable (<1.0 nmol/L)) and after stimulation with ACTH normal dogs show an increase up to 8.0 nmol/L. Dogs with a possible sex hormone imbalance often have a raised basal OHP level and show a significant increase after stimulation. Dogs with HAC show a significant increase after stimulation. An exaggerated cortisol response could indicate classic hyperadrenocorticism.
Aldosterone is the most important mineralocorticoid and it is produced by the zona glomerulosa of the adrenal cortex. Release of aldosterone is mainly controlled by the renin-angiotensin system (RAS) and by potassium levels in the blood.

Aldosterone levels may be useful in the differential diagnosis of primary and secondary Addison's and to assess the degree of destruction of the mineralocorticoid areas of the adrenals. An ACTH stimulation test should be performed and cortisol and aldosterone measured in both samples.

Hyperaldosteronism may be primary or secondary. Primary hyperaldosteronism (Conn’s syndrome) is rare in the dog and cat and is usually caused by a small, solitary, aldosterone-producing adenoma of the adrenal cortex. Secondary hyperaldosteronism is more common and is caused by continued stimulation of the RAS.

Persistently low serum potassium levels <3.0 mmol/L (Hypokalaemia) may be due to hyperaldosteronism (aldosteronoma).

Because exogenous glucocorticoids will have little or no effect on the RAS, aldosterone production is not effected by them. By measuring aldosterone response to ACTH instead of (or in addition to) cortisol we can confirm primary hypoadrenocorticism in dogs that have already had several or more days of glucocorticoid therapy. Measuring only cortisol in the same circumstance risks a false positive diagnosis because of the negative feedback effects of exogenous steroid therapy (including topical skin, eye and ear preparations) on endogenous glucocorticoid production.

Aldosterone levels can be measured in the same samples as cortisol and the measurement of aldosterone pre- and post- ACTH stimulation provides the most information on the mineralocorticoid producing abilities of the adrenals (see Hypoadrenocorticism: Diagnosis).

The principle uses of aldosterone analysis therefore are:

- Confirming primary hypoadrenocorticism in an animal which has already been receiving therapy prior to diagnosis
- Differentiating primary from secondary hypoadrenocorticism
- Investigating hypokalaemia (considering aldosteronoma)
- Assessing renin-angiotensin dependency in cardiac patients prior to ACE inhibition
- Assessing mineralocorticoid effect of anti-adrenal therapy (e.g. Lysodren, Vetoryl)
Example Aldosterone and Cortisol Interpretation:

<table>
<thead>
<tr>
<th>Cortisol (nmol/L)</th>
<th>Aldosterone (pmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre ACTH</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Post ACTH</td>
<td>&lt;20</td>
</tr>
</tbody>
</table>

Consistent with primary hypoadrenocorticism (adrenocortical destruction)* – even if already received symptomatic glucocorticoid therapy

<table>
<thead>
<tr>
<th>Cortisol (nmol/L)</th>
<th>Aldosterone (pmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre ACTH</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Post ACTH</td>
<td>Normal</td>
</tr>
</tbody>
</table>

Consistent with secondary (pituitary) hypoadrenocorticism OR Exogenous glucocorticoids (including topical skin, eye and ear preparations)

* In the case of trilostane (Vetoryl®) therapy, the ACTH response test results reflect the status of adrenal steroidogenesis only at the time of the test. Because of the temporary and reversible action of trilostane, the response may be greater later in the day, i.e., unlike in the case of mitotane, a flat aldosterone response does not necessarily mean that the trilostane patient is absolutely unable to make aldosterone.
CYPORICHD/TESTICULAR FUNCTION

Testosterone
Testosterone may be analysed in a single sample if the presence of a whole testicle is suspected. Where testicular remnants or incomplete castration may have occurred it is better to do the hCG stimulation test (listed below).

hCG Stimulation Test
The hCG stimulation test may be used to identify cryptorchidism or testicular function in virtually any species. The following procedure may be used as a guideline; the product data sheet should be consulted for exact doses as required (*).

1. Take basal blood sample
2. Inject hCG i/v (Chorulon, Intervet) according to species:
   - Equine: 6000 IU
   - Canine: 200 - 500 IU*
   - Feline: 100 - 500 IU*
3. Take a second blood sample 30 minutes to 2 hours later.
4. Label both samples clearly and request testosterone.

Interpretation
Animals that have been castrated successfully have low basal levels of testosterone which show little or no increase in testosterone levels following the administration of hCG. Cryptorchid animals show increased basal levels of testosterone which usually increase following the administration of hCG. Animals with normal testicular function should have basal testosterone levels within the relevant normal range and stimulate adequately post injection of hCG.

Oestrone Sulphate (O-SO₄) - Equine test for cryptorchidism (Rig Test).
Rig is a behavioural term used to describe a castrated animal showing unexpected male behaviour. A true rig is an animal whose unexpected male behaviour is confirmed to be due to testicular tissue. A false rig is an animal whose unexpected male behaviour is confirmed not due to testicular tissue. Oestrone Sulphate is a single sample test to distinguish between cryptorchids, true and false rigs. The O-SO₄ is very accurate but any borderline results will need to be confirmed using the hCG stimulation test. **O-SO₄ must not be used in donkeys or animals under three years old.**

Note: Both O-SO₄ and the hCG stimulation test should be used on any animals likely to be the subject of any dispute or court case.
Ovulation Detection in the Bitch

The use of quantitative blood progesterone estimations at specific times after the start of vulval bleeding can help to determine the best time for mating. This is very useful in bitches with reduced fertility or those who have “missed” on previous occasions due to unknown reasons.

**Progesterone (quantitative)**

<table>
<thead>
<tr>
<th>Progesterone Concentration</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1.0 - 3.0 nmol/L</td>
<td>Resample 3 - 4 days</td>
</tr>
<tr>
<td>&gt; 6 nmol/L</td>
<td>Indicates functional luteinisation, resample again if required</td>
</tr>
<tr>
<td>&gt; 20 nmol/L</td>
<td>Ovulation has occurred, resample again if required</td>
</tr>
<tr>
<td>16 - 20 nmol/L</td>
<td>Mate within 33 - 57 hours</td>
</tr>
<tr>
<td>20 - 38 nmol/L</td>
<td>Mate within 9 - 33 hours</td>
</tr>
<tr>
<td>&gt; 38 nmol/L</td>
<td>Mate within 9 hours</td>
</tr>
</tbody>
</table>

Sample required – 0.5 mL serum (NO GEL TUBES) or heparin plasma.

Ovulation Detection in Other Species

Progesterone may be used to identify that ovulation has taken place in a wide variety of species by serial sampling to test progesterone concentration. Females in anoestru will normally have undetectable progesterone levels. When ovulation occurs the progesterone rises and this rise can be detected with a sensitive quantitative progesterone.
**Ovarian Tissue Detection**

**Oestradiol (E₂)**

Oestradiol may be used to detect the onset of oestrus in females or to detect ovarian tissue in spayed females. A single sample may only be required if the animal is showing signs of oestrus at the time of sampling. In spayed animals it may be necessary to do a GnRH or hCG stimulation test to stimulate any ovarian tissue to produce E₂. Males with suspected sertoli cell tumours should be screened with E₂.

### GnRH Stimulation Test

1. Take a basal blood sample.
2. Inject i/v 0.32 µg Buserelin (Receptal®, Intervet SP).
   (A very small volume of drug required (80µL) therefore it is advisable to dilute the drug 1:10 with sterile water for injection and then inject 0.8mL).
3. Take a further blood sample 3 hours later.
4. Label tubes clearly and request Oestradiol.

**Interpretation**

Males and females in anoestrus should have undetectable (<10.0 pmol/L) levels of E₂. Ovarian activity or abnormal testicular activity will result in increased levels of E₂. Sertoli cell tumours in male dogs normally produce significant levels of oestrogens. Each case must be carefully assessed and interpretation given according to clinical history.

### Canine hCG Stimulation Test

1. Take a basal blood sample.
2. Inject i/v 200 - 500 IU hCG (Chorulon®, Intervet SP).
3. Take a further blood sample at 90 – 120 minutes
4. Label tubes clearly and request Oestradiol.

**Interpretation**

Basal oestradiol levels should be <10.0 pmol/L.

Levels greater than 10.0 pmol post hCG are suggestive of ovarian remnants.
**Feline hCG Stimulation Test**

This test is reported as being more effective at detecting ovarian remnants in queens. Testing should be done between one and three days after the onset of oestrous behaviour. The administration of hCG is to induce ovulation.

1. Take a basal blood sample (do not use serum gel tubes).
2. Inject i/m 500 IU hCG (Chorulon®; Intervet SP).
3. 7 days later take a further blood sample (do not use serum gel tubes).
4. Label tubes clearly and request Progesterone.

**Interpretation**

Basal progesterone levels should be <3.0 nmol/L.

After 7 days progesterone levels increase significantly above 3.0 nmol/L and often to >15.0 nmol/L in queens with ovarian remnants. Luteal tissue may be easier to see at exploratory surgery.

---

**EQUINE INHIBIN**

Inhibin is a polypeptide hormone secreted by ovarian granulosa cells in females and testicular sertoli cells in males. It selectively suppresses the secretion of pituitary FSH and also has local paracrine actions in the gonads.

The most common ovarian tumour in the mare is the granulosa cell tumour (GCT). Mares show behavioural abnormalities such as prolonged anoestrus, stallion like behaviour, persistent oestrus and nymphomania and are often difficult to handle. Granulosa cell tumours are usually hormonally active.

Testosterone is elevated in approximately 54% of mares with GCTs and usually only those showing stallion-like behaviour. Mares showing anoestrous or persistent oestrous may have normal testosterone concentrations. Progesterone concentrations are almost invariably low (< 1.0 nmol/L) in mares with GCTs and as mares are usually acyclic, the detection of an elevated progesterone (>3.0 nmol/L) suggests that a GCT is unlikely to be present. Oestradiol levels are very variable and are not suitable as an aid to the detection of GCTs.

Inhibin concentrations have been found to be elevated above normal values in approximately 87% of mares with GCTs and therefore appears to be a much more accurate indicator of the presence of a GCT than testosterone alone. The measurement of progesterone, testosterone and inhibin is suggested and we offer this as a GCT profile.
EQUINE PROGESTERONE (EARLY INDICATIVE PREGNANCY TEST)

Quantitative progesterone is measured in a serum sample taken 18 - 25 days post service. Progesterone levels >13.0 nmol/L are highly suggestive of pregnancy at this time, levels <3.0 nmol/L are likely to be non-pregnant. This is very useful for thoroughbred mares, where time is critical and who need to be returned to the stallion for further mating.

Progesterone can also be used in other ruminants that cycle every 21 days.

Note: Bovine samples for progesterone must be taken as clotted blood and separated as soon as possible. Heparinised bovine blood samples will have falsely low progesterone levels due to the red blood cells metabolising the progesterone.

EQUINE PREGNANT MARE SERUM GONADOTROPHIN (PMSG)

Note: SERUM sample MUST be used for PMSG

PMSG is produced from the endometrial cups from about day 40 - 120 post covering and is the next available pregnancy test. PMSG is prone to false positives as, if the foal dies, the endometrial cups continue to produce PMSG for some time. O-SO₄ should be used to confirm pregnancy and the presence of a live foal after 100 days.

EQUINE OESTRONE SULPHATE PREGNANCY TEST

Oestrone Sulphate can be used as a very sensitive pregnancy test in horses and demonstrates the presence of a live foal, if the foal dies the O-SO₄ decreases very rapidly. O-SO₄ starts to rise from about 80 days post covering, increases steadily to above 25 ng/mL and remains detectable until very close to term.

O-SO₄ may also be used in cows and donkeys as a late pregnancy test and in goats to distinguish between true pregnancy and “cloudburst”. Pigs have an early O-SO₄ peak about 35 - 45 days and again at >100 days.

TOTAL URINARY OESTROGENS (TUE)

TUE may be used as a late pregnancy test (>100 days gestation) as there are very large concentrations of a variety of oestrogens excreted in the urine in late pregnancy. This is also applicable to a wide range of species.
### SUMMARY TABLE OF EQUINE PREGNANCY TESTS

<table>
<thead>
<tr>
<th>Days Gestation</th>
<th>Test</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 - 25</td>
<td>Progesterone (quantitative)</td>
<td>Early - first indication</td>
</tr>
<tr>
<td>40 - 120</td>
<td>PMSG (quantitative)</td>
<td>Next - good indication</td>
</tr>
<tr>
<td>&gt;100</td>
<td>Oestrone Sulphate</td>
<td>Middle/Late - very accurate</td>
</tr>
<tr>
<td>&gt;100</td>
<td>Total Urinary Oestrogens</td>
<td>Middle/Late - urine test</td>
</tr>
</tbody>
</table>

### CANINE PREGNANCY TEST – RELAXIN

Non-pregnant bitches have significant levels of progesterone as part of their normal cycle (metoestrus), therefore **progesterone alone cannot be used as a canine pregnancy test.**

Relaxin is very specific to pregnancy and so can be used as an accurate pregnancy test. Following conception relaxin rises to detectable levels from about 21 - 28 days. It is advisable to take blood samples at around 28 days post mating as this will allow for differences in conception dates.

Sample required is 0.5mL HEPARIN plasma (EDTA plasma MUST NOT be used).

### FELINE PREGNANCY TEST – RELAXIN

Progesterone may be analysed but this will only indicate if the cat is non-pregnant (Progesterone <3.0 nmol/L). Recent work has shown that feline relaxin may be used as a pregnancy test in the cat. Samples should be taken at least 31 days post mating and heparin plasma or serum is required.

### FAECAL PREGNANCY DETECTION

We have developed methods to determine pregnancy in wild cats such as lions, leopards and tigers using the measurement of progesterone in faecal samples. Please ask for details.
**GASTROINTESTINAL AND PANCREATIC**

**TRYPSIN–LIKE IMMUNOREACTIVITY (TLI)**

Serum TLI will detect exocrine pancreatic insufficiency (EPI) in dogs and cats in a single blood sample and this remains the test of choice for EPI in both species. Samples must be serum and the animals need to be fasted for at least 6 hours and preferably overnight. Acute pancreatitis gives rise to very high levels due to increased amounts of trypsinogen released into the general circulation. It is very important to sample suspected cases of pancreatitis as early as possible to obtain an accurate diagnosis, as the levels of TLI decrease as the condition progresses.

**Interpretation**

Animals with EPI have very low levels of TLI. Animals with pancreatitis may have very high levels of TLI.

**PANCREATIC LIPASE IMMUNOREACTIVITY (PLI)**

Canine and feline serum PLI (cPLI & fPLI) has been shown to be sensitive and specific for pancreatitis in both species and has the advantage of remaining raised long after the levels of TLI have decreased back into the reference range.

Chronic small intestine disease which is complicated by chronic pancreatitis is more common in cats than primary chronic pancreatitis and so in these cases Vitamin B12 and Folate concentrations should also be measured.

**Interpretation**

Dogs: Normal: <200 ug/L. Levels of cPLI > 400 ug/L are highly suggestive of pancreatitis.

Cats: Normal: <3.5 ug/L. Levels of fPLI > 5.4 ug/L are highly suggestive of pancreatitis

**VITAMIN B12/FOLATE**

Serum vitamin B12 and folate concentrations are useful in diagnosing small intestinal malabsorption or “bacterial overgrowth” (now more commonly referred to as “antibiotic responsive diarrhea”) in dogs and cats. A single serum sample is required.

**Interpretation**

Low serum folate suggests malabsorption in the proximal small intestine.

Low vitamin B12 suggests malabsorption in the distal small intestine.

Low or normal vitamin B12 together with high folate suggests “bacterial overgrowth”.
Insulin levels in normal fasting dogs are less than 29 µU/mL. (note new reference range) To investigate hypoglycaemia, samples for insulin assay should be taken during a period when the blood sugar is known to be low. If the insulin levels are greater than 29 µU/mL this is considered to be excessive secretion. Guidelines for the interpretation of fasting insulin are given below.

<table>
<thead>
<tr>
<th>Insulin greater than 29 µU/mL</th>
<th>High insulin, insulinoma very likely</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulin 16 – 29 µU/mL</td>
<td>High/normal insulin, insulinoma likely</td>
</tr>
<tr>
<td>Insulin 8.3 - 16 0µU/mL</td>
<td>Low/normal insulin, insulinoma possible if glucose very low</td>
</tr>
<tr>
<td>Insulin less than 8.3 µU/mL</td>
<td>Undetectable/low insulin - insulinoma very unlikely</td>
</tr>
</tbody>
</table>

Repeat estimation of borderline results may be required to confirm the diagnosis of insulinoma.

**Insulin/Glucose Ratio (IGR)**

The IGR is useful when absolute hyperinsulinaemia (insulin >29 µU/mL) is not present and the insulin levels alone are not diagnostic. Glucose and insulin are measured on the same sample.

\[
IGR (U/mol) = \frac{\text{Serum Insulin (µU/mL)}}{\text{Serum Glucose (mmol/L)}}
\]

**Interpretation**

IGR of >7.0 U/mol (note new reference range) is consistent with insulinoma when glucose is low or low-normal. An elevated ratio in an animal with high normal or high glucose indicates insulin insensitivity.

**Amended Insulin/Glucose Ratio (AIGR)**

The AIGR is reported to be more helpful in some cases and is calculated on the assumption that insulin levels should be undetectable if the blood glucose falls below 30 mg/dL (1.7 mmol/L).

\[
AIGR (U/mol) = \frac{\text{Serum Insulin (µU/mL)×100}}{(\text{Serum Glucose (mmol/L)×18.02}) – 30}
\]

Note: If glucose is <30mg/dL then the divisor becomes 1.0.

**Interpretation**

AIGR of >50 (note new reference range) is consistent with insulinoma when blood glucose is subnormal.

**Equine Insulin**

Horses with PIA and “peripheral hyperadrenocorticism” often have very high serum insulin levels due to peripheral insulin resistance.
Fructosamine is useful to assess long-term glycaemic control in dogs and cats. It is a measure of plasma proteins which have undergone non-enzymatic glycation and is therefore related to the mean blood glucose concentration over the previous 1 - 3 weeks.

It is important that the fructosamine normal reference range is not used when monitoring diabetic patients as this is much lower. Results within the reference range usually indicate that the diabetic patient is likely to be experiencing significant periods of hypoglycaemia.

Haemolysed samples must not be submitted for the assay of fructosamine as this gives falsely elevated results.

Feline fructosamine levels greater than 550 µmol/L are consistent with poor diabetic control. Canine fructosamine levels greater than 450 µmol/L are consistent with poor diabetic control.
Parathyroid hormone (PTH) and ionized calcium (iCa) measurements are the mainstay of calcium investigations and their combined measurement should be considered in both hypo- and hypercalcaemic situations where the cause is not immediately obvious. Neither total nor albumin corrected calcium measurements give a true reflection of calcium status in all cases. This is particularly so in animals with compromised renal function.

The combination of iCa and PTH measurement allow us to distinguish between four main categories of calcium regulation disorders:

1. Primary hyperparathyroidism (parathyroid dependent hypercalcaemia) – functional parathyroid neoplasia
2. Parathyroid suppression (parathyroid independent hypercalcaemia) – hypercalcaemia of malignancy, vitamin D toxicosis (cholecalciferol rodenticide, calcitriol, Dovonex), feline idiopathic hypercalcaemia* and granulomatous disease processes.
3. Primary hypoparathyroidism (parathyroid dependent hypocalcaemia) – parathyroid gland destruction by inflammation or surgery
4. Secondary hyperparathyroidism (parathyroid independent hypocalcaemia) – renal failure, calcium losses (e.g. pancreatitis, equine diarrhoea/colic), dietary deficiency, rickets, hyperadrenocorticism, hyperthyroidism.

*As its name suggests, there is currently limited understanding of feline idiopathic hypercalcaemia. In some studies there is a suggested association with urinary acidifying diets. In others, calcium oxalate crystalluria has been reported and some amelioration achieved by a change to high fibre diets. Some authors believe the condition to be relatively benign, while others believe that the condition promotes the onset of renal dysfunction. Low-dose-glucocorticoids have been suggested as a therapy if there is concern about progressive disease.
The chart illustrates the diagnostic categorization of calcium disorders using PTH and iCa alone. The chart as depicted applies well to dogs but the lower and smaller feline PTH reference range makes interpretation sometimes a little less clear-cut in cats. Sample preparation is critical for the accurate analysis of PTH, see procedure below. **An Ionized calcium sample should also be taken at the same time as the PTH sample as this gives an accurate indication of the calcium status at that time.**

### PTH Sample Preparation

Submitted sample **must be EDTA plasma or EDTA plasma with Aprotinin.**

1. Request a transport pack for delivery to the laboratory.
2. Take the blood sample into the **cooled Aprotinin EDTA tube** (supplied in pack) kept on ice.
3. **Mix very well but gently** and centrifuge as quickly as possible (ideally in a refrigerated centrifuge).
4. Transfer the plasma into a **cooled plastic (not glass!) PLAIN tube** kept on ice.
5. Immediately freeze (<-10°C) the plasma sample and keep frozen until dispatch in the transport pack.
Ionised Calcium (iCa)

Submitted sample should be separated serum. EDTA plasma is not acceptable, the EDTA would chelate all the available calcium making it unavailable for analysis.

If possible take the sample at the same time as the PTH sample.

Collection technique
1. Obtain a blood sample in a plain non-gel tube and fill to the brim with blood.
2. Screw the lid down so no air enters the tube.
3. Spin the sample and separate the serum into another plain tube, take care to leave as small an air gap as possible.
4. If possible do not freeze the iCa sample, store in the fridge and send with the PTH sample outside the pack.
5. The laboratory will apply a correction formula to the result to take account of the changing pH that will have occurred due to the exposure to air. This will result in an estimated iCa at a standardized pH.

Parathyroid Hormone Related Peptide (PTHrP)

PTHrP may be used for the differential diagnosis of hypercalcaemia of unknown origin where other diagnostic tests have not identified the aetiology of the hypercalcaemia but where PTH and iCa suggest parathyroid independent hypercalcaemia. PTHrP is a hormone that can be produced by dogs, cats and horses with several different types of tumours and is considered to be the underlying cause of hypercalcaemia of malignancy in many but not all cases. Almost all anal gland apocrine neoplasia, the majority of hypercalcaemic lymphomas and smaller percentages of myeloma and carcinomas are PTHrP positive. Circulating levels of PTHrP in normal dogs are almost undetectable (< 0.5 pmol/L). Levels greater than 2.0 pmol/L are considered significant in dogs. Cats appear to show similar values.

Please note: SAMPLE PREPARATION IS CRITICAL FOR THE ACCURATE ANALYSIS OF PTHrP (see procedure for PTH, page 44). THE APROTININ EDTA TUBE SUPPLIED WITH THE TRANSPORT PACK MUST BE USED FOR THE COLLECTION OF PTHrP SAMPLES.
Two forms of vitamin D are measurable in veterinary serum samples: 25-hydroxyvitamin D (25OHD) and 1,25-dihydroxyvitamin D (calcitriol).

25OHD is produced by the liver and its concentration parallels that of available vitamin D that may be dietary in origin (cholecalciferol (D₃), ergocalciferol (D₂)) or produced in the skin of certain animals under the influence of UV light. Because the enzymatic hydroxylation of vitamin D in the liver depends almost entirely on the availability of the substrate, this test is an excellent marker of overall Vitamin D status. It can be used to diagnose both conditions of vitamin D deficiency and excess and therefore is valuable in the investigation of both hyper- and hypocalcaemic disorders. 25OHD is also the analyte of choice in verifying adequacy of UV light exposure in reptilian species. Other situations in which we can expect abnormal 25OHD results would include dietary deficiencies, malabsorption syndromes and calciferol-rodenticide toxicities.

Calcitriol is produced by renal tubular cells as a result of enzymatic action (1α-hydroxylase) on 25OHD substrate. The rate of this process is controlled by PTH concentrations (increasing PTH causes increased 1α-hydroxylase activity). Calcitriol is the most biologically potent form of vitamin D and its principle activities are directed at increasing serum calcium concentrations, including increased intestinal uptake of calcium. The failure of renal tubular cells to generate calcitriol in renal disease is one of the contributing mechanisms to renal secondary hyperparathyroidism (and “rubber jaw”). The measurement of calcitriol may be of some value in understanding, renal tubular function and the effects of PTH on the vitamin D system.

In dogs, cats and most veterinary species, very little passive intestinal absorption of calcium occurs. In these species, intestinal calcium absorption is almost exclusively mediated by vitamin D. The situation is different in horses, rabbits (and the hippopotamus!), in which there is significantly more passive absorption of calcium and calcium status is controlled more by renal losses. In these species, the effects of renal disease on calcium status will be different than in most common mammalian species.
**INSULIN–LIKE GROWTH FACTOR 1 (IGF–1)**

IGF-1 levels correlate very closely with Growth Hormone (GH) secretion and this enables an estimation of the GH status to be made in dogs and cats. IGF-1 is very stable and no special sampling procedures are required. IGF-1 may be used to diagnose pituitary dwarfism and acromegaly in cats and dogs and in monitoring dietary sufficiency. When sending samples for pituitary dwarfism it is advisable to submit samples from siblings as well for comparison. This is especially important when sampling small or “dwarf” breeds of dogs and cats.

---

**ERYTHROPOIETIN (EPO)**

Erythropoietin (EPO) plays a key role in the regulation of red cell mass and erythrocyte production. EPO may be used to aid the differential diagnosis of polycythemia and non-regenerative anaemia. Raised levels of EPO occur in secondary polycythemias and renal tumours. Low/normal levels may occur in renal failure and polycythemia vera.
RENIN (SPECIAL REQUEST ASSAY)

Renin is released by the juxtaglomerular apparatus of the kidney in response to a decrease in arterial blood pressure (including decreased blood volume) or a reduced Na content of glomerular ultrafiltrate. It is the first part in the Renin-Angiotensin-Aldosterone-System.

Renin activates Angiotensin by cleaving Angiotensinogen to release Angiotensin I which through the action of Angiotensin converting enzyme (ACE) produces Angiotensin II. In turn, Angiotensin II, stimulates the release of aldosterone from the adrenal cortex. The action of aldosterone should promote the resorption and retention of Na and restore blood volume.

The measurement of Renin can be particularly useful in the investigation of hypokalaemia and hypertension.

In conditions where there is an elevated aldosterone, it is helpful to discover if that is “appropriate”, and is, the result of Renin activation or “inappropriate”, and likely to be autonomous such as functional adrenal cortex neoplasia (aldosteronoma).

The measurement of Renin is therefore essential in the investigation of hypertension or situations of elevated aldosterone.

---

**Sample preparation for the assay of plasma Renin**

Blood must be collected into pre-chilled tubes containing sodium-EDTA as an anticoagulant. HEPARIN must not be used as this interferes with the assay.

The samples must be kept cold and ideally centrifuged in a refrigerated centrifuge to separate the plasma. The plasma samples must then be aliquoted and frozen at less than -10°C until assayed.

**Samples must be sent to the laboratory frozen and courier is essential.**

Haemolysed or lipaemic samples must not be used in the assay so great care is needed when blood sampling to ensure samples do not become haemolysed.

**At least 1.0 mL of EDTA plasma is required for the assay.**
GASTRIN (SPECIAL REQUEST ASSAY)

Gastrin measurement is useful in the investigation of chronic vomiting in dogs where gastrinoma is considered a differential diagnosis. High fasting serum concentrations or an exaggerated response to feeding can indicate Gastrinoma in the dog. “False” elevation in Gastrin can occur with certain medications including proton-pump inhibitors (e.g. Omeprazole) and in chronic renal failure.

Sample Preparation for the Assay of Serum Gastrin

Fast the animals overnight or for 12 hours or more.
Take the blood into a plain tube with no additive and allow to clot and centrifuge and separate off the serum within 1 hour of collection.
The samples may be stored for up to 8 hours at 2-8°C or below -20°C for up to 2 weeks. Avoid freeze-thaw cycles and keep frozen until assayed.

Samples must be sent to the laboratory frozen and courier is essential.
Lipaemic samples may interfere with the assay.

At least 1.0 mL of Serum is required for the assay.

GLUCAGON (SPECIAL REQUEST ASSAY)

The measurement of glucagons is helpful in the investigation of unusual cases of insulin resistant diabetes mellitus and in clinical research situations focused on factors affecting glucose metabolism.
Glucagonomas have been identified in dogs. A dermatological presentation has been associated with Glucagonoma in Humans also known as necrolytic migratory erythema or hepato-cutaneous syndrome. In dogs, this skin condition usually has a hepatic origin.

Sample Preparation for the Assay of Plasma Glucagon

Blood must be collected into iced glass tubes containing EDTA as an anticoagulant. The tubes must be immersed in an ice-bath at 2 – 8°C throughout the entire collection and handling procedure.
Immediately following collection add 5000 Kallikrein Inactivating Units (KIU) per 10mL of whole blood in the form of Trayslol (500uL) or Aprotinin (1mg). Mix gently but thoroughly and keep chilled (on ice) until separation.
Centrifuge the samples in a refrigerated centrifuge at 2000g to separate the plasma. Separate the plasma using a glass pasteur pipette and transfer the plasma into glass tubes (aliquots of 0.6mL required) and freeze immediately. Store the plasma frozen at less than -10°C until assayed.

Samples must be transported to the laboratory frozen and remain frozen until assayed.
Dry ice is recommended. Lipaemic and haemolysed samples may affect the assay so great care is needed when blood sampling to ensure samples do not become haemolysed. Courier transport is essential.

At least 1mL of EDTA plasma is required for the assay.
Heart disease in dogs may be congenital (present at birth) or acquired. Acquired heart disease is more common and tends to occur as the dog gets older. Often the owner does not notice as severe clinical signs may not arise during gradual deterioration of cardiac function.

pro-BNP will be a useful screen where subtle clinical signs are present, as part of a geriatric profile or a health check for breeds who have a history of cardiac problems.

**Interpretation**

- **pro-BNP levels less than 210 pmol/L** are found in normal healthy dogs and it is unlikely that the clinical signs are related to cardiac failure.
- **pro-BNP levels between 210 and 300 pmol/L** are in the suspect range and in the absence of a murmur or common clinical signs, heart disease is unlikely.
- **pro-BNP levels greater than 300 pmol/L** Heart disease is likely (>95%).

Further investigation and other tests should be performed to confirm this.

Results less than 42 pmol/L may reflect sample deterioration due to delay in separation or prolonged shipping times. A repeat sample is suggested.

### pro-BNP Sample Preparation

**Sample must be SERUM**

SAMPLES MUST BE SEPARATED FROM THE RED BLOOD CELLS WITHIN 30 MINUTES.

Send to lab immediately or keep frozen if sending another day.
Sample must be kept cold during transit using a special transport pack.
Do not send lipaemic or haemolysed samples.
**CANINE BENIGN PROSTATE HYPERPLASIA (BPH)**

BPH appears to affect over 50% of entire male dogs over 5 years old. There is an increase in prostrate cell size and cell numbers. Clinical signs suggestive of BPH are constipation, dysuria, haematuria, pain, lameness, behavioural problems, infertility and haematospermia. A simple blood test is now available and can provide a reliable alternative to rectal palpation. A single serum sample overcomes the many pitfalls of monitoring by rectal palpation such as the unpleasantness for dog, owner and vet, the awkwardness in large and miniature breeds, difficulty in distinguishing normal from abnormal and the fact that BPH must be severe to detect accurately by palpation.

Canine Prostrate Specific Esterase (CPSE) is a major protein secreted by the prostrate and represents more than 90% of the proteins found in seminal fluid. CPSE passes into the bloodstream following either an increase in its production or an alteration in the blood-glandular barrier caused by changes in glandular structure.

**Interpretation**

Normal: < 50 ng/mL. Strong suspicion of BPH: > 70 ng/mL

**BPH Sample Preparation**

Sample can be SERUM or PLASMA

SAMPLES SHOULD BE SEPARATED IMMEDIATELY AFTER COLLECTION

Send to lab immediately or keep frozen if sending another day.
THERAPEUTIC DRUG MONITORING

PHENOBARBITONE

Phenobarbitone should be given for about 2 - 3 weeks to allow for serum levels to stabilise before checking therapeutic concentrations.
Monitoring of therapeutic levels of phenobarbitone should be assessed at 8 - 12 hours post treatment. Peak levels occur about 5 hours post treatment.
Therapeutic levels for phenobarbitone are 15 - 40 µg/mL
SERUM GEL TUBES MUST NOT BE USED FOR PHENOBARBITONE ANALYSIS

POTASSIUM BROMIDE

Serum levels of potassium bromide may take at least 125 days to stabilise due to the long half life of the drug.
Monitoring of therapeutic levels of potassium bromide can be assessed at any time post dosing.
Therapeutic levels for potassium bromide are 0.5 - 1.9 mg/mL. Young healthy dogs may tolerate levels up to 2.5 mg/mL and most dogs will tolerate levels up to 1.5 mg/mL.
SERUM GEL TUBES MUST NOT BE USED FOR POTASSIUM BROMIDE ANALYSIS

DIGOXIN

Digoxin should be given for about 3 - 5 days to allow for serum levels to stabilise before checking therapeutic concentrations.
Monitoring of therapeutic levels of digoxin should be assessed at 8 hours post treatment.
Digoxin concentrations of 0.8 - 2.0 ng/mL are required post treatment.
SERUM GEL TUBES MUST NOT BE USED FOR DIGOXIN ANALYSIS
Cyclosporine has been shown to be useful in the treatment of anal furunculosis (AF) and atopy in dogs.

Monitoring of cyclosporine levels during treatment may be useful. Approx 30 days should be allowed to reach stable trough levels using combination therapy. Approx 17 days should be allowed to reach stable trough levels using Cyclosporine alone.

Therapeutic levels of Cyclosporine about 12 hours post pill are expected to be between 300–400 ug/L for AF but lower for atopy.

Sample requirement is at least 2.0 mL of whole EDTA blood.
ACTH Stimulation and Na:K ratio
In order to monitor Vetoryl® it is important to know what effect the medication is having on adrenal function. The test is performed 4-6 hours after the medication when Trilostane is at its greatest level of activity. By sampling at this time we know what the greatest level of adrenal suppression will be. It is likely that later in the day, suppression will be less. There are circumstances when investigating problem cases, that it may be appropriate to perform the ACTH stimulation test outside this period on the guidance of a specialist or Dechra Technical Support (01743 441632).

Vetoryl® will inhibit both glucocorticoid and mineralocorticoid production. Sodium and potassium are included because they will help identify whether there is too much suppression of the adrenal glands.

In interpreting the ACTH stimulation test 4-6 hours post Vetoryl® Capsule, we are looking for evidence of suppressed steroidogenesis, that is, post-ACTH cortisol concentrations <250nmol/L that also show an increase over baseline levels. The failure of ACTH to stimulate an increase in cortisol concentrations suggests that consideration be given to lowering the dose or withholding medication.

VETORYL® MONITOR PLUS

ACTH Stimulation, Na:K ratio, Alkaline Phosphatase (AP), Alanine aminotransferase (ALT), Urea, Creatinine, Phosphorus, Total protein, Albumin, Globulin, Cholesterol and Glucose
The Vetoryl® datasheet recommends regular monitoring particularly during the early phase of therapy that includes ACTH stimulation and biochemistry including electrolytes.

The Vetoryl® Monitor Plus includes the ACTH stimulation and Sodium:Potassium ratio but adds a tailored selection of other biochemistry tests.

<p>| Alkaline phosphatase (AP) | Both AP and ALT are usually elevated in untreated hyperadrenocorticism. AP is elevated in dogs because of induction of a steroid induced isoenzyme and ALT is elevated because of a “steroid hepatopathy”. By measuring these enzymes, it is possible to assess improvements in liver pathology and circulating steroid concentrations. The Vetoryl® datasheet recommends that dogs should be monitored at regular intervals for primary hepatic disease. |</p>
<table>
<thead>
<tr>
<th>Urea</th>
<th>The measurement of urea, creatinine and phosphorus will assist in the identification of renal disease (and iatrogenic hypoadrenocorticism). Renal dysfunction is not uncommon in geriatric dogs. The Vetoryl® datasheet recommends that dogs should be monitored at regular intervals for renal disease and that the product should not be used in dogs with renal insufficiency.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creatinine</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td></td>
</tr>
<tr>
<td>Total protein</td>
<td>The measurement of proteins aids in the assessment of hydration status in dogs that may be polydipsic. Albumin and globulin measurement can help identify late stage (protein-losing) glomerulopathies and inflammatory disorders that can affect dogs with hyperadrenocorticism</td>
</tr>
<tr>
<td>Albumin</td>
<td></td>
</tr>
<tr>
<td>Globulin (calculated)</td>
<td></td>
</tr>
<tr>
<td>Cholesterol</td>
<td>Cholesterol is commonly elevated in dogs with untreated hyperadrenocorticism. Measurement during therapeutic monitoring provides information on whether deranged lipid metabolism has been corrected.</td>
</tr>
<tr>
<td>Glucose</td>
<td>Diabetes mellitus is not uncommon in dogs with both untreated and treated hyperadrenocorticism. The Vetoryl datasheet recommends that dogs are monitored at regular intervals for diabetes mellitus.</td>
</tr>
</tbody>
</table>
Day 1
Start Vetoryl® Hard Capsules
Give in morning with food
Start as per guideline table on datasheet

Day 10
Clinical examination ACTH stim test
4 hours post morning capsule
Biochemistry including electrolytes

Post-ACTH serum cortisol <50 nmol/l and clinically well
Stop treatment Break for 7 days
Restart at lower dose RETURN TO DAY 1

Post-ACTH serum cortisol >50 nmol/l and clinically well
Continue treatment at current dose

328 days
Clinical examination ACTH stim test 4 hours post-capsule
Biochemistry including electrolytes
Assess degree of clinical improvement
(for further information see clinical signs timeline information)

Showing clinical signs consistent with:
1. Corticosteroid withdrawal syndrome "relative" cortisol deficiency characterised by weakness, lethargy, stiff gait, anorexia, fever during first 10 days of therapy.
2. Hypoadrenocorticism e.g. anorexia, lethargy/depression, weakness, shaking/shivering, vomiting, diarrhoea, bradycardia, collapse.

Stop Vetoryl® treatment
Confirm whether clinical signs are due to hypoadrenocorticism with ACTH stim test and analysis of serum electrolytes (in particular Na and K).
Treat symptomatically as required e.g.
• dexamethasone to treat hypocortisolaemia
• IV 0.9% NaCl to resolve hyperkalaemia

Very little or no improvement
Post-ACTH serum cortisol <200 nmol/l
22-24 hr ACTH Stim Test
22-24hr Post-ACTH serum cortisol >200 nmol/l
BID dosing required
Contact Dechra Technical Support for advice on dosing
Continue to monitor as per datasheet recommendations. Perform ACTH stim test 4 hours post morning capsule

Significant improvement
Post-ACTH serum cortisol >200 nmol/l
Increase once daily dose and RETURN TO DAY 1

Stop treatment for 7 days. Then restart at lower dose RETURN TO DAY 1
Continue treatment at current dose

Continue treatment at current dose but monitor clinical signs carefully for recurrence
Increase morning dose RETURN TO DAY 1

Post-ACTH serum cortisol <200 nmol/l
Increase once daily dose and RETURN TO DAY 1

Post-ACTH serum cortisol >200 nmol/l and clinically well

Post-ACTH serum cortisol 50-200 nmol/l
Continue treatment at current dose

Post-ACTH serum cortisol 200-250 nmol/l
Continue on current dose but monitor clinical signs carefully for recurrence

Post-ACTH serum cortisol >250 nmol/l

Contact Dechra Technical Support for advice on dosing

* If the post-ACTH cortisol is >250 nmol/l and the clinical signs of HAC are marked then you may consider a dose increase at this stage. Increase dose by smallest increment possible.
**BASIC THYROXYL**

**Thyroxine (T4)**
The measurement of thyroxine (T4) at a single point in time. It is important to know that a dog receiving Thyroxyl therapy is absorbing the medication appropriately. Insufficient absorption or insufficient dose will lead to treatment failure and over-dose can lead to clinical signs of hyperthyroidism. When a T4 measurement is made, it is important to record the hours post-pill at which the sample was taken to be able to appropriately interpret the results.

**THYROXYL MONITOR PLUS**

**Thyroxine (T4) and Thyrotropin (TSH)**
The measurement of thyroxine (T4) and thyrotropin (TSH) at a single point in time. It is important to know that a dog receiving Thyroxyl therapy is absorbing the medication appropriately. Insufficient absorption or insufficient dose will lead to treatment failure and over-dose can lead to clinical signs of hyperthyroidism. When a T4 measurement is made, it is important to record the hours post-pill at which the sample was taken to be able to appropriately interpret the results.

Thyrotropin (TSH) levels take several days to change in response to changes in thyroxine (T4) therapy, they therefore are able to reflect the adequacy of therapy in the days preceding the test. TSH could be described as the “fructosamine of hypothyroidism”.

The combined measurement of T4 and TSH will help in the identification of compliance failure and reduce unnecessary dose adjustments that could arise from reliance on T4 measurement alone on an “unrepresentative” day.

**BASIC FELIMAZOLE®**

**Thyroxine (T4)**
The measurement of single thyroxine (T4) concentration in hyperthyroid cats allows us to assess the adequacy of therapy and to make appropriate dose adjustments. As long as the cat is receiving medication on its regular schedule the interval post-pill at which the sample is taken is not important.

**FELIMAZOLE® MONITOR PLUS**

**Thyroxine (T4), Alkaline Phosphatase (AP), Alanine aminotransferase (ALT), Urea, Creatinine and Phosphorus**

Felimazole® monitor plus includes the measurement of thyroxine (T4) but also includes specific biochemistry tests.

<p>| Alkaline phosphatase (AP) | Both AP and ALT are commonly elevated in untreated hyperthyroidism. By measuring these |</p>
<table>
<thead>
<tr>
<th>Alanine aminotransferase (ALT)</th>
<th>enzymes, it is possible to assess improvements due to therapy and to identify any underlying primary hepatic disease.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urea</td>
<td>The measurement of urea, creatinine and phosphorus will assist in the identification of renal disease. The “unmasking” of previously subclinical renal insufficiency is not uncommon following all forms of anti-thyroid therapy. By monitoring these parameters, it is possible to better navigate the balance between hyperthyroidism and renal insufficiency in case this situation should arise.</td>
</tr>
<tr>
<td>Creatinine</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td></td>
</tr>
</tbody>
</table>
FELIMAZOLE® treatment and monitoring of feline hyperthyroidism

Starting dose FELIMAZOLE®
2.5 mg tablet twice daily for 3 weeks

Total T₄ within reference range
Continue on this dose

Total T₄ below reference range
Reduce dose by 2.5 mg
Owner compliance an issue? Consider 5 mg tablet once daily.*

Total T₄ above reference range
If significantly decreased, continue for another 3 weeks before increasing dose if necessary

Total T₄ above reference range
Increase dose by 2.5 mg, i.e. 5 mg in morning 2.5 mg in evening

Suspected side-effect
STOP TREATMENT and give symptomatic therapy
Mild side-effects such as anorexia, vomiting and lethargy may be self-limiting.
Treatment should not be restarted if side-effects such as thrombocytopenia, IMHA, agranulocytosis, hepatopathy or facial pruritus occur.

Monitor serum total T₄, haematology and biochemistry, 3 weeks after starting therapy or a change of dose and then at 6, 10 and 20 weeks and thereafter every 3 months

*See data sheet recommendations.
ACETYLCHOLINE RECEPTOR ANTIBODIES (ACRAB)

Acquired canine myasthenia gravis (cMG) is an autoimmune disease of neuromuscular transmission caused by autoantibodies directed against the acetylcholine receptors at the neuromuscular junction. cMG can occur as two forms, focal and generalised. In focal MG dogs usually present with megaesophagus as weakness affects the oesophageal, pharyngeal and facial muscles. In generalised cMG there is widespread skeletal muscle weakness which is made worse by exercise. ACRABs may only be used to diagnose the acquired form of the disease. Positive serum titre for ACRABs is highly suggestive of acquired cMG. A 1mL serum sample is required.

TYPE 2M MUSCLE FIBRE ANTIBODY (2MAB)

Disorders of the muscles of mastication occur relatively commonly in clinical practice and can be of myopathic or neuropathic origin. Masticatory muscles are predominantly composed of fibres designated as Type 2M. Masticatory muscle disorders (MMD) can be diagnosed by the assay of serum from affected animals to see if there are autoantibodies against Type 2M fibres. False negative results may be obtained if immunosuppressive dosages of corticosteroids have been given for longer than 7-10 days in end-stage masticatory muscle myositis and in polymyositis. A muscle biopsy would be necessary for confirmation of the diagnosis in these cases. A 1mL serum sample is required.

SARCOPTIC MANGE ANTIBODY (SMA)

It is useful to be able to make a firm diagnosis for the presence of sarcoptic mange mites as this helps to choose the right treatment regime especially where there may be breed sensitivity to some drugs. Skin scrapes often fail to detect the presence of mites due to the difficulty in actually finding the mites. A serum sample taken 4 - 8 weeks post infection will detect the presence of sarcoptic mange antibodies (IgG). A borderline result should be repeated in two weeks.
Allergy testing is available including the most commonly found allergens.

Please contact the laboratory for details of specific allergy profiles.
Serum thymidine kinase is a tumour marker for canine malignant lymphoma. Thymidine kinase (TK1) is a cytosolic enzyme associated with cellular proliferation. It markedly increases in activity during the G1 and S phases of the cell cycle. Thymidine kinase enters the circulation from cycling cells or perhaps from cells dying during replication. In essence, then, TK is a marker of the volume of replicating cells in the animal and consequently an indirect measure of neoplastic burden.

The relationship between serum TK and a significant increase in cell replication allows the test to be considered as a diagnostic adjunct for neoplasia such as malignant lymphoma. However, suggestions for its use focus more on prognosis and therapeutic monitoring.

Those lymphoma patients with the highest TK activities are likely to have the highest neoplastic burden or replication rate and these may have a worse prognosis than those lymphoma patients with lower levels.

Thymidine kinase can also be used during the initial phase of chemotherapy to document a decrease from pre-treatment values, indicating the “success” of early therapy and informing the remaining protocol. Frequent monitoring of TK during or between chemotherapeutic cycles should also identify relapse (perhaps pre-clinically) or help differentiate the origin of a clinical deterioration.

Thymidine kinase may not have perfect diagnostic specificity when used as a diagnostic test for lymphoma because of the possible association with other conditions of increased cell turnover including inflammation. However, in the absence of leukocytosis the likelihood of a neoplastic origin is much increased.

Reference:
REFERENCES

A list of references used in the preparation of this manual is available on request.
## I. CONVERSION FACTORS

<table>
<thead>
<tr>
<th>ANALYTE</th>
<th>Per litre units</th>
<th>CONVERSION</th>
<th>Traditional UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTH</td>
<td>pmol/L</td>
<td>divide /L result by 0.2222 to get Trad. units</td>
<td>pg/mL</td>
</tr>
<tr>
<td>Aldosterone</td>
<td>pmol/L</td>
<td>&quot;</td>
<td>pg/mL</td>
</tr>
<tr>
<td>Calcium</td>
<td>mmol/L</td>
<td>2.774</td>
<td>mg/dL</td>
</tr>
<tr>
<td>Cortisol</td>
<td>nmol/L</td>
<td>2.759</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Cortisol</td>
<td>nmol/L</td>
<td>27.59</td>
<td>ug/dL</td>
</tr>
<tr>
<td>Creatinine</td>
<td>mmol/L</td>
<td>0.0884</td>
<td>mg/dL</td>
</tr>
<tr>
<td>Glucose</td>
<td>mmol/L</td>
<td>0.055</td>
<td>mg/dL</td>
</tr>
<tr>
<td>IGF-1</td>
<td>nmol/L</td>
<td>0.131</td>
<td>mg/mL</td>
</tr>
<tr>
<td>Insulin</td>
<td>pmol/L</td>
<td>7.175</td>
<td>ulU/mL</td>
</tr>
<tr>
<td>Parathyroid hormone</td>
<td>pmol/L</td>
<td>0.105</td>
<td>pg/mL</td>
</tr>
<tr>
<td>Phenobarbital</td>
<td>umol/L</td>
<td>4.306</td>
<td>ug/mL</td>
</tr>
<tr>
<td>Progesterone</td>
<td>nmol/L</td>
<td>3.18</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Testosterone</td>
<td>nmol/L</td>
<td>3.467</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Total T4</td>
<td>nmol/L</td>
<td>1.287</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Total T4</td>
<td>nmol/L</td>
<td>12.87</td>
<td>ug/dL</td>
</tr>
<tr>
<td>Total T3</td>
<td>nmol/L</td>
<td>1.536</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Total T3</td>
<td>nmol/L</td>
<td>0.01536</td>
<td>ug/dL</td>
</tr>
<tr>
<td>Free T4</td>
<td>pmol/L</td>
<td>1.287</td>
<td>pg/mL</td>
</tr>
</tbody>
</table>

For example, 220 nmol/L Cortisol = (220 ÷ 27.59) = 8.0 ug/dL

To convert from traditional to per litre units, multiply traditional result by factor listed above
e.g. 8.0 ug/dL Cortisol = 8.0 x 27.59 = 220 nmol/L
# Assay Sample Requirements

<table>
<thead>
<tr>
<th>Assay</th>
<th>Sample Type</th>
<th>Special Requirements</th>
<th>Minimum Sample Volume (ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>T3</td>
<td>S H</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>TSH</td>
<td>S H</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>FT4ED</td>
<td>S</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Thyroid Antibodies</td>
<td>S</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>TGAA</td>
<td>S</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>Cortisol (includes ACTH stim</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>and DEX screening)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urinary Cortisol</td>
<td>Urine</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>ACTH</td>
<td>E</td>
<td>Frozen EDTA Plasma</td>
<td>1.0</td>
</tr>
<tr>
<td>OHP</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>Aldosterone</td>
<td>S H</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Progesterone</td>
<td>S H</td>
<td>No Gel Tubes</td>
<td>0.5</td>
</tr>
<tr>
<td>Testosterone</td>
<td>S H</td>
<td>None</td>
<td>0.6</td>
</tr>
<tr>
<td>Oestradiol</td>
<td>S H</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Total Urinary Oestrogens</td>
<td>Urine</td>
<td>None</td>
<td>2.0</td>
</tr>
<tr>
<td>Oestrone Sulphate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pregnancy/Rig</td>
<td>S H</td>
<td>None</td>
<td>0.6</td>
</tr>
<tr>
<td>PMSG</td>
<td>Serum only</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Relaxin</td>
<td>H</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>Fructosamine</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>Digoxin</td>
<td>S</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Phenobarbitone</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>Potassium Bromide</td>
<td>S H</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>Insulin</td>
<td>S</td>
<td>Starved Sample</td>
<td>0.25</td>
</tr>
<tr>
<td>Insulin Antibodies</td>
<td>S</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>Vitamin B12/Folate</td>
<td>S</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Canine TLI</td>
<td>S</td>
<td>Starved Sample</td>
<td>0.5</td>
</tr>
<tr>
<td>Canine PLI</td>
<td>S</td>
<td>Starved Sample</td>
<td>0.5</td>
</tr>
<tr>
<td>Feline TLI</td>
<td>S</td>
<td>Starved Sample</td>
<td>0.2</td>
</tr>
<tr>
<td>Feline PLI</td>
<td>S</td>
<td>Starved Sample</td>
<td>0.6</td>
</tr>
<tr>
<td>Bile Acids</td>
<td>S H</td>
<td>Post sample 2 hrs</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>after fatty meal</td>
<td></td>
</tr>
<tr>
<td>Glucose</td>
<td>Separated Serum*</td>
<td>Starved Sample</td>
<td>0.25</td>
</tr>
<tr>
<td>PTH</td>
<td>E</td>
<td>Frozen EDTA Plasma</td>
<td>1.0</td>
</tr>
<tr>
<td>PTHRP</td>
<td>E</td>
<td>Frozen EDTA Plasma</td>
<td>1.0</td>
</tr>
<tr>
<td>Ionised Calcium</td>
<td>S</td>
<td>Plain tube filled to brim</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- no air</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Do not freeze</td>
<td></td>
</tr>
<tr>
<td>Vitamin D</td>
<td>S</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Acetylcholine Receptor Antibody</td>
<td>S</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Type 2M Muscle Fibre Antibody</td>
<td>S</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Sarcoptic Mange Antibody</td>
<td>S</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>IGF-1</td>
<td>S H</td>
<td>None</td>
<td>0.2</td>
</tr>
<tr>
<td>Erythropoietin</td>
<td>S</td>
<td>None</td>
<td>0.5</td>
</tr>
<tr>
<td>Thymidine Kinase</td>
<td>S</td>
<td>None</td>
<td>0.25</td>
</tr>
<tr>
<td>Cyclosporin</td>
<td>E (Whole Blood)</td>
<td>Do not post Friday</td>
<td>5.0</td>
</tr>
<tr>
<td>Phenytoin</td>
<td>S</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Inhibin</td>
<td>S</td>
<td>None</td>
<td>1.0</td>
</tr>
<tr>
<td>Biochemistry Profiles</td>
<td>S H</td>
<td>None</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Key**

- **S** = Serum
- **H** = Heparin Plasma
- **E** = EDTA Plasma

*An ideal sample volume is 1mL of separated serum or plasma. This allows for assays to be repeated if necessary or further analysis to be added if required.*

*If you are unable to separate within 1 hour, take into a fluoride oxalate tube.*
### Senior Feline Profile
- Total T4, ALT, ALP, Total Protein, Albumin, Globulin, A:G Ratio, Urea, Creatinine, Glucose, Calcium, Phosphorus, Sodium, Potassium, Na:K Ratio, Fructosamine, Bilirubin.

### Senior Canine Profile
- Total T4, ALT, ALP, Total Protein, Albumin, Globulin, A:G Ratio, Urea, Creatinine, Glucose, Calcium, Phosphorus, Cholesterol.

### Feline Hyperthyroid Profile - Silver
- Total T4, ALT, ALP, Total Protein, Urea, Creatinine, Phosphorus.

### Feline Hyperthyroid Profile - Gold
- Total T4, Free T4 ED, ALT, ALP, Total Protein, Urea, Creatinine, Phosphorus.

### Canine Addisonian Profile
- ACTH Stimulation Test, Aldosterone Pre and Post, Sodium, Potassium, Na:K Ratio.

### Feline Addisonian Profile
- Feline ACTH Stimulation Test, Aldosterone on basal sample, Sodium, Potassium, Na:K Ratio.

### Small Animal Biochemistry Profile
- ALT, ALP, Total Protein, Albumin, Globulin, A:G Ratio, Urea, Creatinine, Glucose, Calcium, Phosphorus, Cholesterol, Bilirubin.

### Small Animal Kidney Profile
- Total Protein, Albumin, Globulin, A:G Ratio, Urea, Creatinine, Glucose, Calcium, Phosphorus, Sodium, Potassium, Na:K Ratio.

### Pre OP Profile
- ALT, Urea, Creatinine, Bile Acids.

### Laminitis Profile Plus
- ACTH, Insulin, Cortisol, Glucose, Urea, Creatinine, Calcium, Phosphorus, Sodium, Potassium, Total Protein, Albumin.

For all these profiles the Total T4, Free T4 by equilibrium dialysis, Cortisol, Aldosterone and ACTH assays will be run using RIA (radioimmunoassay) methods. We believe this to be the best method to accurately measure hormones.
<table>
<thead>
<tr>
<th>SAMPLE 1</th>
<th>SAMPLE 2</th>
<th>SAMPLE 3</th>
</tr>
</thead>
</table>
| **THYROID** | **REPRODUCTION** | **CALCIUM HOMEOSTASIS**
| CANINE Profiles | | (Special Sampling) |
| Platinum Profile (T4, TSH, FT4ED, TGAA) | Progesterone | PTH |
| Gold Profile (TSH, FT4ED, TGAA) | Progesterone for mating | PTHrP |
| Silver Profile (TSH, FTEEED) | Oestradiol (E2) | PTH/PTHrP |
| Bronze Profile (TRH stim, TSH) | E2 (Grh stimulation, 0 & 3hrs) | Ionised Calcium (ICa) |
| Basic Profile (T4, TSH) | Testosterone | PTH/PTHrP/Ca |
| FELINE PROFILES | PREGNANCY DIAGNOSIS | 25-OH-Vitamin D |
| Feline Hyperthyroid Profile - Silver | PMSG (serum only) | ANTIBODIES (serum) |
| (Total T4, ALT, ALP, Total Protein, | Urinary oestrogens (urine only) | ACR antibodies |
| Urea, Creatinine, Phosphorus) | Oestrone sulphate | 2M antibodies |
| Feline Hyperthyroid Profile - Gold | | Sarcoptic Mange antibodies |
| (As Silver plus FTED) | Canine / Feline Relaxin (Heparin) | Insulin antibodies |
| Feline Hyperthyroid Profile Basic (T4, | | MISCELLANEOUS |
| FT4ED) | | IGF1 |
| INDIVIDUAL TESTS | RIG TESTS | Erythropoietin (serum) |
| Thyroxine (T4) | hCG stimulation (2 x testosterone) | Thymidine Kinase |
| Free T4 by dialysis (FT4ED) | Oestrone Sulphate | Others (specify): |
| TSH | | DECHA MONITORING |
| TRH/TSH stimulation test | | Please Circle Product Used |
| TGAA | Phenobarbitone | Vetoryl® |
| Anti T4 Antibodies | Potassium Bromide | Felimazole® |
| Triiodothyronine (T3) | Fructosamine | Thyroxyl |
| ADRENOCORTICAL | Digoxin | Basic Monitoring |
| ACTH stimulation test (0 & 1hr) | **GASTROINTESTINAL** | Monitoring Plus |
| | Canine TLI (serum) | **BIOCHEMISTRIES** |
| | Vitamin B12/Folate (serum) | Senior Feline Profile |
| | Feline TLI (serum) | Senior Canine Profile |
| | Canine/Feline PLI (serum) | Feline Hyperthyroid Profile - Silver |
| | Insulin (serum) | Feline Hyperthyroid Profile - Gold |
| | Bile Acids (pre & post) | Canine Addisonian Profile |
| | Aldosterone stim test (pre & post) | Feline Addisonian Profile |
| | | Small Animal Bio Profile |
| | | Small Animal Kidney Profile |
| | | Pre OP Profile |

**ASSAY REQUEST FORM**

**Cambridge Specialist Laboratory Services**

P.O. Box 967 STAPLEFORD CAMBRIDGE CB22 5XY
Tel: 01223 493400 • Fax: 01223 493404 • E-mail: info@cslabs.co.uk

"The Hormone Lab"
Experts in endocrinology and immunoassay

**CLINICIAN:**

**Practice:**

**Address:**

**E-mail for results:**

**Owners name:**

**Animal name/Reference:**

**Species:**

**Breed:**

**Age:**

**Sex:** Male ☐ Female ☐ Neut ☐

**Clinical Details / Current Therapy:**

**Sample:** Serum ☐ Plasma ☐ Urine ☐

**Date** Time(s)

**SUPPLIES REQUEST:**

**Ref. 03/09**