While Equine Cushing’s Disease (Pituitary Pars Intermedia Dysfunction or PPID) and Equine Metabolic Syndrome (EMS) are distinctly separate conditions, the often overlapping signs and symptoms can make diagnosis difficult.

**EQUINE CUSHING’S DISEASE (PPID)**

PPID refers to a condition characterized by excess production of the hormone cortisol as a result of a tumor in the pituitary gland of the brain, which produces high levels of the hormone ACTH. The ACTH causes high cortisol release from the adrenals.

Although a late, distinctive clinical sign of PPID is a long hair coat that does not shed out – the first symptom is often unexplained Fall laminitis.

Other signs may include:

- Enlarged mammary glands
- Milk production in unbred mares
- Increased thirst/urination
- Loss of condition and muscle wasting
- Tendon/ligament breakdown

**EQUINE METABOLIC SYNDROME (EMS)**

EMS is a loss of sensitivity to insulin at the cellular level. It may be an inherent genetic tendency, or induced by the high cortisol in PPID and other diseases.

Typical signs and symptoms of EMS include:

- Easy weight gain
- Abnormal fat deposits such as a cresty neck, or lumpy fat patches that persist even if the horse loses weight; fatty sheath
- Puffiness in the hollows above the eyes
- History of laminitis
- Advanced symptoms include increased thirst and urination, loss of body condition, muscle wasting, and low-energy levels

Because PPID and EMS are treated differently, the correct diagnosis is critical.

**DIAGNOSING PPID**

Endogenous ACTH Test – a single blood draw to measure the level of endogenous adrenocorticotropic hormone is diagnostic for PPID. (1)

Thyroid-Releasing (TRH) Stimulation Test – more false positives. Due to higher sensitivity it is a good test for horses strongly suspected to be early PPID who tested negative by ACTH. Results are not reliable during the Fall seasonal rise.

Cortisol Rhythm Test – not diagnostic for PPID.

**DIAGNOSING EMS**

EMS is diagnosed by obtaining non-fasting glucose, insulin, and leptin from the same blood draw.

A GI ratio of less than 4.5 is considered positive for EMS. A GI ratio between 4.5 and 10 indicates compensated EMS. MIRG and RISQI proxies are also used for diagnosis. (2)

Leptin can be abnormal with normal insulin. (5)

**TREATING PPID**

PPID is controlled by the medication pergolide, available only by veterinary prescription. Cabergoline is being investigated as an alternative treatment.

Follow up testing for ACTH levels is recommended to determine if the dose is adequate or excessive. Some equines may need a higher dose during the Autumn and Winter months, but are able to return to their normal maintenance dose in spring.

The herb Chaste Tree Berry (available in several forms) may control symptoms for some horses, especially if there is an element of excessive prolactin production. It does not control the disease. (3)

**TREATING EMS**

The primary treatment for equines with EMS only, and for equines with both PPID and EMS, is a tightly carbohydrate-controlled and mineral-balanced diet.

Any grain products and pasture turnout should be eliminated until insulin is controlled and reintroduced only with extreme caution. Low-carbohydrate hay or forage products (ESC + starch = 10% or less by testing or soaked and drained to remove soluble sugars) should be fed at rates recommended in the 2007 Nutrient Requirements for Horses, along with adequate salt and balanced mineral supplements. (4)

Attempting to achieve weight loss by reducing intake below 1.5% of body weight can worsen EMS and precipitate hypertriglyceridemia.

“Hope is never gone until you choose to abandon it”

-Eleanor M. Kellon, VMD

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The Mission of the ECIR Group Inc. is to improve the welfare of equines with metabolic disorders via a unique interface between basic research and real-life clinical experience.

Prevention of laminitis is the ultimate goal.

The ECIR Group serves the scientific community, practicing clinicians, and owners by focusing on investigations most likely to quickly, immediately, and significantly benefit the welfare of the horse.

The ECIR Group, led by Eleanor M. Kellon, VMD, combines over two decades of experience from over 12,000 international members and provides research and support to continue the battle against the devastating and debilitating effects of PPID and EMS.

Through the devotion of countless horse owners and the dedication of their veterinarians and hoof care professionals, thousands of equines have regained their health and escaped euthanasia.

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Equine Cushing’s Disease and Metabolic Disorder

RECOVERY IS WITHIN REACH

Correct diagnosis, appropriate medication, diet, hoof care, and exercise are critical. Horses and other equines with PPID and EMS can become and remain sound, healthy, and happy.

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Jack before diagnosis and treatment.

Jack after Cushing’s diagnosis and treatment.

Amber at 29. PPID, EMS.

Photo by Regine Kraft

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