Equine sarcoidosis, also known as “equine idiopathic systemic granulomatous disease” (16), “generalised or granulomatous disease” (13), “systemic granulomatous disease” (19), “equine histiocytic disease” (13) and “equine histiocytic dermatitis” (3) is a rare disease of unknown aetiology and pathogenesis (15). Equine sarcoidosis is usually characterised by exfoliative dermatitis, less commonly by moderate to severe wasting and sarcoidal granulomatous inflammation of multiple organ systems (10, 15, 18). Sarcoidosis has been reported in humans, cattle and horses (2, 6, 14, 16).

Stannard classified equine generalized sarcoidosis in two forms (19): the cutaneous form and the nodular form. The most common cutaneous form starts with skin lesions showing generalised scaling and crusting combined with variable alopecia of face and limbs, often sparing the mane and tail (10, 15). Localisation of the dermatologic lesions described in horses for generalised cutaneous sarcoidosis found in literature are the face, girth area, back, ventral abdomen, axillary and inguinal region, neck, shoulder, extremities, prepuce and scrotum (18). Previous reports mention pruritus as a clinical sign in patients with sarcoidosis (7, 18) whereas other reports do not mention this (1, 5, 8, 12, 16). The second form, with nodules or tumour-like masses, is rare in horses and is often combined with extensive scaling and crusting as well. Commonly affected organs in horses with the nodular form are the skin, lungs, lymph nodes and gastrointestinal tract (1, 5, 13, 15, 18) as seen in humans as well (6). Less commonly reported affected organs or tissue(s) include liver, spleen, kidney, the skeletal system, heart, adrenal- and thyroid glands, pancreas and the nervous system (1, 5, 13, 15, 18). Recently a “localised cutaneous form”, has been described (15, 17). In these patients the typical hyperkeratotic, crusted and alopecic areas stayed localised (for many years) and occurred most often on the lower limbs, and incidentally elsewhere, in otherwise systemically healthy and well performing horses (17). In horses most cases start with dermatologic problems (5, 8, 15, 16, 18). Horses with localised cutaneous sarcoidosis have no clinical systemic signs other than the affected (un)pigmented lower limb, which can become crusty, thick and painful sometimes resulting in lameness (17). Non cutaneous clinical signs of sarcoidosis in horses indicating systemic involvement include weight loss, anorexia, respiratory distress, peripheral lymphadenopathy, fever and exercise intolerance (1, 5, 12, 16) which are similar to those in humans with sarcoidosis (2, 6). Additional clinical signs depend on the organ system that is involved.

So far no underlying cause or mechanism has been found in sarcoidosis (18). Sarcoidosis is suggested to be the result of an exaggerated immunologic response, due to exogenous infectious agents or allergens as the antigenic stimulus (9, 18). No (causative) agent has been identified yet in the equine species (15, 18).
Diagnosis of equine sarcoidosis is often based on history, clinical appearance and histopathology of a skin biopsy combined with excluding all other granulomatous diseases of known cause (6, 17). In horses thoracic radiographs may be helpful in incidental cases with respiratory signs.

Clinical management in generalised or localised sarcoidosis is often problematic (13). Several cases, especially the localised form, are reported to show a good response to a prolonged course of systemic corticosteroids (e.g. dexamethasone or prednisolone) (17, 18). A few horses showed spontaneous remission as well for no apparent reason (10, 14, 18). Although some equine cases may stay unaltered without any treatment, treatment of both generalised and localised sarcoidosis is limited to prolonged (months to years) doses of systemic corticosteroids (15, 17, 18).

The prognosis can not be easily predicted (6), because of the unknown cause and highly variable nature of its natural course (6). The prognosis for generalized sarcoidosis with only lung involvement seems to be better than for horses with multi-organ or gastro-intestinal involvement (18). Also the study from Spiegel et al. (18) indicated a more favourable
prognosis, especially when fewer organs were involved. In general, the prognosis for localised sarcoidosis is regarding the life of the horse, but poor for the affected skin (17).

Recently two cases of equine generalised sarcoidosis in an 11-year old Trakehner mare and a 7-year old Dutch Warmblood gelding have been described (11).

The first horse showed an onset of severe extensive dermatologic problems with only slight pulmonary involvement, whereas the second horse showed localised crusty, multifocal skin nodules and involvement of several organs. The first horse was diagnosed with generalised cutaneous sarcoidosis on the basis of histological examination of a skin biopsy and the second with generalised systemic sarcoidosis at post-mortem examination. Both horses showed distinctive histological alteration of the skin with extensive lymphohistiocytic infiltrations and Langhans-type multinucleated giant cells. In these two cases no infectious agent was found, but prior to the onset of the clinical problems in both horses an event of surgery or a vaccination was mentioned. In literature no description of these events as risk factors was found. It is still thought that equine sarcoidosis has an underlying immunological cause. In these cases hypothesised immune influencing events are for example chronic stress, surgery and vaccina-

Fig. 2 (a,b,c and d). Micrographs of several affected organs displaying typical histological lesions such as lymphohistiocytic infiltrates admixed with more or less numbers of Langhans-type multinucleated giant cells (arrowheads). (a): Consolidated fibrotic and infiltrated areas of pulmonary tissue. B = bronchiole with neutrophilic exudate. (b): Granulomatous panniculitis in the pectoral subcutis, note the cluster of three giant cells (bottom left). V = adipocytes. (c): Affected sternal lymph node containing, amongst numerous multinucleated giant cells, an archetypal Langhans type giant cell with abundant finely granular eosinophilic cytoplasm and margined nuclei in a horse-shoe-shaped configuration. (d): Granulomatous hepatic lesions represented by few multinucleated giant cell within a portal area. V = portal vein, A = hepatic artery, G = bile ducts. (Hematoxylin & Eosin stain).
tion. For both cases the prognosis was unfavourable because of the limited effect of corticosteroid therapy and progressive deterioration of the disease. Unfortunately for these reasons both horses were euthanased.

As described in horses commonly affected organs such as skin, lungs, lymph nodes and gastrointestinal tract (1, 5, 13, 15, 18) are seen in human sarcoidosis as well (6). In human medicine, sarcoidosis is also an idiopathic granulomatous disease which usually affects the lung, whereas dermatological problems occur later or not at all in the course of the disease (6). The clinical signs of sarcoidosis, weight loss, anorexia, respiratory distress, peripheral lymphadenopathy, fever and exercise intolerance (1, 5, 12, 16) are similar to those in humans with sarcoidosis (2, 6). In humans pulmonary sarcoidosis is the most common form and the thoracic radiography is abnormal in more than 90% of cases (6) although prognostic predictions for individual patients based on chest radiograph alone are unreliable (6).

Treatment for sarcoidosis is not always indicated since the disease may spontaneously remit and the prolonged use of corticosteroids has severe side-effects (6). In both human and horses the prognosis can not be easily predicted (6), because of its unknown cause and highly variable natural course (6).

References