Epidemiological perspectives on Hendra virus infection in horses and flying foxes

HE FIELD,† AC BREED,‡ J SHIELD,§ RM HEDLEFS,¶ K PITTARD,** B POTT*** and PM SUMMERS****

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Hendra virus was first described in 1994 in Australia after a sudden outbreak of an acute respiratory syndrome in Thoroughbred horses in a Brisbane racing stable. The syndrome was characterised by severe respiratory signs and high mortality. A previously undescribed virus of the family Paramyxoviridae, initially named equine morbillivirus, was identified as the causal agent. The virus was later renamed Hendra virus after the Brisbane suburb where the outbreak occurred. Thirteen of 20 infected horses died, and a stablehand and the trainer were infected, the latter fatally. Fruit bats of the genus Pteropus (family Pteropodidae), colloquially known as flying foxes, were subsequently shown to be the likely reservoir host of Hendra virus and the putative source of infection for horses. The second identified outbreak in horses (involving 25 horses) occurred in Mackay in central Queensland) actually preceded the Brisbane outbreak by several weeks but was identified retrospectively after the Hendra virus–attributed death of the stud owner 15 months later. The third known incident involved a single fatal case in a 9-year-old Thoroughbred mare in the Cairns region of northern Queensland in January 1999. No human cases were involved.

On 25 October 2004, a 10-year-old Thoroughbred gelding (Case A), one of eight horses on a 5.6 ha semi-rural property 26 km south of Cairns, died after an acute illness. During an observed 24 h clinical course, the horse was reported to be ‘off colour’, exhibiting restlessness, inappetence, profuse sweating and increased respiratory effort. On veterinary examination, the horse was in lateral recumbency with a rectal temperature of $> 41^\circ C$, a heart rate of $> 120$ beats per minute, distended jugular veins, a capillary refill time of 3 s, injected mucous membranes, severe dyspnoea with a respiratory rate of $> 100$ breaths per minute, and a large amount of red froth flowing from the nostrils. He was very weak, unable to stand or hold his head off the ground, but was not rolling or thrashing. The horse died and a necropsy was done. Hendra virus was not considered as a differential diagnosis at the time, and no samples were taken to enable a definitive retrospective diagnosis of Hendra virus infection. The veterinarian who undertook a necropsy reported the onset of influenza-like symptoms on 2 November 2004. Two other people assisting with the necropsy reported similar symptoms. All three were negative for antibodies to Hendra virus by immunofluorescent antibody test (IFT) and enzyme-linked immunosorbent assay (ELISA) at that time. A second sample taken from the veterinarian on 16 November 2004 was positive for anti–Hendra virus antibodies by IFT and ELISA, and neutralising antibodies to Hendra virus were detected by serum neutralisation test. The symptoms in the two necropsy assistants were attributed to illnesses unrelated to Hendra virus. Case A was regarded as a probable case of Hendra virus infection, and the absence of such clinical history consistent with Hendra virus infection, the absence of such clinical history in all 12 horses that the veterinarian had attended in the preceding 8 weeks, and the rising antibody titre exhibited by the veterinarian. Aspects of this case are also reported by Hanna et al. On 1 December 2004, a solitary 14-year-old Thoroughbred gelding (Case B) on a 0.75 ha semi-rural property 20 km south of Townsville (and 400 km south of Case A) was humanely killed after veterinary examination revealed a 40°C rectal temperature, moist rales, increased heart rate and toxic mucous membranes. The owners reported that the horse had shown a nasal discharge and a variable appetite during the previous week but had deteriorated in the final 48 h, walking abnormally and repeatedly attempting to lie down (signs suggestive of colic). On necropsy, blood stained froth was present in the trachea and bronchi, the lungs were uniformly congested and oedematous and petechial haemorrhages were present in the apical lobes of the lungs, dorsal thorax and epiglottis. There was no increase in pleural fluid. Microscopic examination of lung tissue revealed extensive alveolar haemorrhage and oedema, necrosis of alveolar macrophages, intra-vascular coagulation, scattered endothelial syncytium and a mononuclear vasculitis. Fibrinoid necrosis of small arteries and associated mild interstitial mononuclear infiltration as well as...
focal necrosis was present in the myocardium. No changes were seen in the liver, spleen, right kidney or gastro-intestinal tract. The cortex of the anterior left kidney was atrophied and the dilated pelvis contained several uroliths, the largest 4 × 6 cm. A diagnosis of Hendra virus infection was confirmed on the basis of viral antigen detection by immunohistochemical staining and viral RNA detection by PCR. Eighteen people with possible at-risk exposure (including the two veterinarians who performed the clinical examination and necropsy respectively) were negative for neutralising antibodies to Hendra virus on serial blood tests.

The two cases above have a number of features in common with previous index cases, namely breed (Thoroughbred), age (> 8 years old), housing (paddocked), season (spring to summer), and presence of flying fox food or roost trees in the horse paddock. Case A was a 10-year-old Thoroughbred; Case B was a 14-year-old Thoroughbred. Case A grazed pasture under exotic fruit trees and native eucalypts, both seasonally favoured by flying foxes; Case B was primarily handfed (his food bin attached to the trunk of a eucalyptus tree) and grazed a small area adjoining native riparian vegetation, again including seasonally favoured food trees. Natural and experimental infections in horses indicate an incubation period in horses of 8 to 16 days and 4 to 10 days, respectively, so it is likely that Case A was exposed in mid October, and Case B in mid to late November, overlapping the peak September to November birthing season of *Pteropus alecto* (black flying fox) and *P. conspicillatus* (spectacled flying fox). Female gender and pregnancy, features common to previous cases, were not features of either case reported here.

While overinterpretation of features of the spillover events to date is unwise given the limited sample size, some consideration of possible patterns is appropriate. These two cases are temporally and spatially clustered, as were the earlier Mackay (August 1994) and Brisbane (September 1994) cases, although the spatial clustering is weaker in the latter. Thus spillover to horses, rather than being sporadic, may reflect an episodic pattern of infection in flying foxes. An outbreak of infection in a colony of flying foxes could result in a peak of virus excretion with a resultant increased probability of exposure and possible infection of horses in the vicinity for a limited time. Such a pattern of pulsating endemicity of infection in flying foxes would require the attainment of a threshold proportion of susceptible flying foxes within a colony sufficient to support an outbreak, and the subsequent introduction of infection by a nomadic individual or group from a currently infected colony. This process of metapopulation dynamics is well recognised for other paramyxoviruses such as measles and phocine distemper. In Australia, flying foxes have the necessary spatially structured population to support metapopulation dynamics, and are seasonally nomadic, and it is plausible that the means by which Hendra virus maintains itself within its reservoir would incorporate these host features.

Spatial clustering of equine cases is also evident on a regional scale, in that all known spillovers to date have been in northeastern Australia (Figure 1). Yet the distribution of neither horses nor flying foxes is restricted to this region. However, northeastern Australia does have the greatest diversity of flying fox species (four species), with *P. conspicillatus* endemic to northern Queensland, and the eastern distribution of *P. alecto* confined to Queensland and northern New South Wales. Thus, if species and/or species biodiversity are important determinants of the pattern of Hendra virus infection in flying foxes or the risk of spillover, then the limited geographic occurrence in horses to date is plausibly explained. Further investigation of the dynamics of Hendra virus infection in flying foxes and the mode of transmission to horses is warranted.

The recent cases in northern Queensland provide an opportunity to investigate the dynamics of Hendra virus infection in flying foxes. Flying fox colonies were identified in the vicinity of both index case paddocks, and their putative infected status at the time the horses were infected, provides a baseline for proposed longitudinal serologic survey. If a pattern of pulsating endemicity of infection does occur in flying foxes as previously discussed, a peak seroprevalence could be expected immediately post epidemic, with seroprevalence falling over subsequent years as the proportion of susceptible flying foxes increases again. The survey data will be used to test this hypothesis and to support predictive modelling of Hendra virus infection dynamics in flying foxes, and thereby contribute to spillover risk management by identifying any pattern of infection in the reservoir host and thus any periodicity of increased risk of spillover.

**Addendum**

Two further cases of Hendra virus infection occurred in northeastern Australia in 2006 in two separate incidents. The first was at Peachester in south-east Queensland (June), and the second at Murwillumbah in northern New South Wales (October). The features of breed (Thoroughbred), age (> 8 years old), housing (paddocked), and the presence of flying fox food trees were consistent with previous index cases, and spatial and temporal clustering was again evident.
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References

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