Review Article

Pathology of Acute Henipavirus Infection in Humans and Animals

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Zoonoses as causes of human infections have been increasingly reported, and many of these are viruses that cause central nervous system infections. This paper focuses on the henipaviruses (family Paramyxoviridae, genus *henipavirus*) that have recently emerged to cause severe encephalitis and systemic infection in humans and animals in the Asia-Pacific region. The pathological features in the human infections comprise vasculopathy (vasculitis, endothelial multinucleated syncytia, thrombosis, etc.) and parenchymal cell infected show more or less similar features confirming the dual pathogenetic mechanism of vasculopathy-associated microinfarction and direct extravascular parenchymal cell infection as causes of tissue injury. The most promising animal models include the hamster, ferret, squirrel monkey, and African green monkey. With increasing evidence of infection in the natural hosts, the pteropid bats and, hence, probable future outbreaks in many more countries, a greater awareness of henipavirus infection in both humans and animals is imperative.

1. Zoonotic Viruses Associated with Viral Encephalitis

Numerous emerging infections are zoonoses of known or newly discovered viruses that have jumped the species barrier to infect humans. These include the human immunodeficiency virus (HIV), arboviruses, lyssavirus, henipaviruses, avian, and swine influenza viruses [1–8]. Many of these zoonotic viruses cause severe encephalitis associated with significant mortality and morbidity.

Since its origin has been traced to African nonhuman primates, HIV has become established in human populations [1]. The prevalence of HIV encephalitis is unknown; perhaps hundreds of thousands suffer from this condition since millions of HIV-infected patients still do not have adequate antiretroviral therapy. Among the arboviruses, Japanese encephalitis virus (JEV) infections, transmitted by mosquitoes from birds, is probably the most important, with more than 50,000 patients from the Indian subcontinent and southeast Asia [5]. West Nile virus, another known, similarly transmitted arbovirus, recently emerged to cause human neuroinvasive disease in North America, a region not previously known to be affected [9, 10].

Henipavirus genus, a recently established group of paramyxoviruses [11] comprising the Hendra virus (HEV) and Nipah virus (NIV), has emerged to cause severe encephalitis in humans and animals. There are several previous reviews on NiV or henipavirus infections [12–17], but the present one focuses on the epidemiology, clinical features, and comparative pathology in infected humans and animals and also includes some previously unpublished data.

HeV was first isolated after an outbreak in horses and 2 humans in the town of Hendra, QLD, Australia in 1994. Since then several other small outbreaks involving horses only, or horses and their carers, have been reported only in Australia and mainly in Queensland. Scores of horses and 7 humans (4 fatalities) have been infected so far [17–24]. NiV was named after the Nipah River village in Malaysia, very soon after the first known outbreak occurred mainly around pig farms from 1989 to 1999. Although a prevalence of 265 Malaysian cases of acute NiV encephalitis with 105 fatalities has been reported [25], the subsequent spread of the virus to Singapore and its ability to cause mild infections [26] suggested that the total number infected was probably more than 350 cases [14]. After the outbreak was controlled in Malaysia and Singapore in1999, at the beginning of 2001, several recurrent NiV outbreaks were reported from Bangladesh and the adjacent Bengal area of India [27, 28] that have involved more than 120 people thus far.

2. Henipavirus Transmission

The natural host of henipaviruses is the fruit bat (Pteropus species or "flying foxes") [29-31], and bat-to-human transmission may be direct or indirect via intermediate hosts. The horse is the main if not the only intermediate host for HeV transmission [18, 23, 24]. Numerous other domestic animals and wildlife investigated were negative for naturally acquired HeV infection [21]. Contact with virus in horse oronasal secretions and urine appears to be the most likely route of transmission [32, 33]. Although person-to-person HeV transmission has not been reported, involvement of the lung and kidney in acute infection and presence of virus in nasopharyngeal secretions strongly suggest this possibility. The natural mode of bat-to-horse transmission remains unclear and unproven experimentally [32]. It was suggested that ingestion of feed or pasture contaminated by bat-derived foetal tissues or urine may be responsible.

In the Malaysia/Singapore outbreak, the pig was the main intermediate host and human transmission was strongly linked to close contact with pigs or fresh pig products [25, 34–37]. Massive culling of sick pigs and banning of exports stopped the epidemic [36, 38]. Similar to HeV, demonstration of virus in oropharyngeal/respiratory secretions suggests spread by either direct contact or aerosols [39, 40]. In contrast, absence of virus in pig urine could indicate that spread via urine may be inefficient. It was suggested that bat-to-pig transmission could have resulted from ingestion of half-eaten contaminated fruits dropped by bats near farms [29].

Person-to-person transmission in the Malaysian hospital setting is probably very low, but a nurse could have been infected from patients' tracheal secretions or urine [41–44]. There is no documentation of such transmission among and between farm workers and their families, but this remained a distinct possibility. In contrast, in the Bangladesh/India outbreaks, there was a high incidence of person-to-person transmission involving health care workers or other people [28, 45, 46]. No animals have been positively identified as intermediate hosts although there were associations with sick cows, pigs, and goats [45, 47] Bat-contaminated, date palm sap drunk raw as a local delicacy has been implicated in some cases of bat-to human transmissions in Bangladesh [48].

3. Clinical Aspects of Henipavirus Infection

The incubation period ranges from a few days to 2 weeks [19, 23, 24, 49, 50]. Milder symptoms include fever, headache, influenza-like illness, and drowsiness. Severe HeV infection, may present either as a neurological or a pulmonary syndrome, but since there have been very few patients, the clinical features were not well characterized. Neurological signs

include confusion, motor deficits and seizures while the pulmonary syndrome presents with an influenza-like illness, hypoxaemia, and diffuse alveolar shadowing in chest X-Rays [23, 24]

Severe NiV encephalitic syndrome presents mainly with fever, headache, dizziness, vomiting, and reduced consciousness [50]. Clinical signs such as areflexia, hypotonia, abnormal pupillary and doll's eye reflex, tachycardia, hypertension, myoclonus, meningism, and convulsions were observed. A pulmonary syndrome has been described in some patients who present with cough, atypical pneumonia, and abnormal chest X-Ray findings [49–51]. Brain MR scans in acute henipavirus encephalitis show typical, disseminated, small discrete hyperintense lesions in both grey and white matter [23, 52, 53].

Specific antihenipavirus antibodies that can be detected in the serum and cerebrospinal fluid (CSF) in most patients are critical to diagnosis. More is known about seroconversion after NiV infection than HeV infection. In NiV infection, IgM seroconversion by about 2 weeks was 100% and persisted for more than 3 months. IgG seroconversion was 100% by about 3 weeks and may persist for several years [54, 55]. Specific neutralizing IgM or IgG antibodies have been reported in HeV-infected patients [19, 20, 24].

CSF examination showed elevated protein levels and/or white cell counts in more than 75% of NiV patients, but glucose levels were normal [50, 56]. Electroencephalography most commonly showed continuous, diffuse, symmetrical slowing with or without focal discharges in acute NiV encephalitis [57].

Mortality in HeV infection is about 50%, while in severe NiV infection it ranges from about 40% (Malaysia) to 70% (Bangladesh/India) [25, 27, 28]. In acute NiV encephalitis, brainstem involvement, presence of virus in the CSF, and diabetes mellitus are poor prognostic indicators [50, 58, 59]. The majority of Malaysian patients apparently recovered with no serious sequelae. However, henipavirus infection may be complicated by relapsing encephalitis after initial recovery. One case of relapsing HeV encephalitis and more than 20 cases of relapsing NiV encephalitis (probably <10% of survivors) have been reported thus far [20, 26]. The single case of relapsing HeV encephalitis occurred about 13 months after exposure, while an average of 8 months elapsed before relapsing NiV encephalitis occurred. Some cases of relapsing NiV encephalitis only had fever and headache during the acute phase and have also been called "late-onset" encephalitis. Clinical, radiological, and pathological findings suggest that relapsing NiV encephalitis is distinct from acute NiV encephalitis and that relapsing henipavirus encephalitis is the result of viral recrudescence [13, 26, 52, 60].

4. Pathology of Acute Henipavirus Infection in Humans

Although published data on HeV infection consists of a single case and most of the information on human henipavirus infection is derived from NiV studies, we believe both viruses cause essentially the same pathology. Acute infection



FIGURE 1: Pathology of human and hamster henipavirus infection. (a) Vasculitis and associated intravascular thrombosis in human brain. (b) In an uninflamed meningeal vessel, a multinucleated giant cell (arrow) with viral inclusion arises from the endothelial surface. (c) Neuronal viral antigens in human Nipah infection. (d) Neuronal viral RNA in human Hendra infection. (e) Glomerulus in human Nipah infection with thrombosis, necrosis, and peripheral multinucleated giant cell formation (arrowhead). (f) Mild vasculitis (arrows) and encephalitis in Nipah-infected hamster brain. (g) Viral inclusions in neurons (arrowheads) and the rare neuronal syncytia (arrow) in Nipah-infected hamster brain. (h) *Nipah* viral antigens in neurons and ependymal cells in infected hamster. (h and e) stains (a, b, e, f, g), immunoperoxidase stains (c, h), in situ hybridisation (d). Magnification, objective $\times 20$ (a, c, f, h), $\times 40$ (b, d, e, g).

is characterized by disseminated small vessel vasculopathy comprising true vasculitis, endothelial ulceration, and intramural necrosis in the central nervous system (CNS), lung, kidney, and many other major organs (Figure 1) [60, 61]. Occasionally, endothelial multinucleated giant cells or syncytia may be detected (Figure 1(b)). Vascular occlusion by vasculitis-induced thrombosis (Figure 1(a)) and perivascular haemorrhage were observed. Viral antigens, RNA, and nucleocapsids could be detected in vascular endothelium, multinucleated giant cells, and smooth muscle [61, 62].

In NiV infection, CNS vasculopathy was most severe compared to other organs. Vasculopathy was often associated

with discrete necrotic or more subtle vacuolar plaque-like lesions that corresponded with lesions seen in the MR scans. These lesions were characterized by necrosis, oedema, and inflammation, and often viral antigens (Figure 1(c)) and RNA (Figure 1(d)) were demonstrable in adjacent neurons [60]. Hence, it is believed that both microinfarction and neuronal infection give rise to necrotic plaques. In some cases, focal neuronophagia, microglial nodule formation, clusters of foamy macrophages, perivascular cuffing, and meningitis can be found. A more extensive review of the CNS pathology has been published elsewhere [13]. In the lung, kidney (Figure 1(e)), lymphoid organs, and so forth, vasculopathy, parenchymal inflammation, and necrosis with occasional multinucleated giant cells were also observed [60, 61].

5. Pathology of Acute Henipavirus Infection in Animals

Consistent with *in vitro* experiments that showed extensive infectivity of henipaviruses in different cell lines [63], natural or *in vivo* experimental infections on a variety of mammalian species have been reported. The table summarises these findings and is organized on the assumption that henipaviruses as a group probably causes similar pathology in the same animal species. We are aware there may yet be differences between HeV and NiV infections in the same animal, but to date there is no published study that directly compares these viruses under identical experimental conditions.

Animals naturally infected by henipaviruses and whose tissues have been examined for pathological changes are few and include the dog, cat, horse, and pig [32, 40, 66, 84]. Hooper et al. described pulmonary inflammation and glomerular and tubular necrosis associated with syncytia formation in NiV-infected dogs [67]. We examined two naturally infected dogs and found pulmonary vasculitis (Figure 2(a)), alveolar oedema, and inflammation (unpublished data). In the kidney, many glomeruli and adjacent tubules were thrombosed or necrotic with varying degrees of inflammation (Figure 2(b)). Viral antigens and RNA were demonstrated (Figure 2(c)). Serological studies confirmed that the dog is susceptible to NiV infection [71], but susceptibility to HeV was inconclusive [21, 68]. Nonsuppurative meningitis, cerebral ischaemia and vasculopathy have been described, but there is no published data on direct neuronal infection [67].

The cat is very susceptible to henipavirus infection under natural or experimental conditions. Vasculopathy consisting of vasculitis, endothelial syncytia, and viral immunolocalisation in endothelium and vascular smooth muscle was observed in many organs, except perhaps in the brain parenchyma, but meninges were involved (Table 1). There is severe pulmonary inflammation, and bronchial epithelium involvement may be prominent [40, 66, 67, 69]. Lymphoid tissues, such as the spleen, lymph nodes, thymus, and Peyer's patches, and kidney parenchymal tissues including glomeruli were often involved.

The horse as the intermediate host of HeV develops both a pulmonary and an encephalitic syndrome [18, 33], the latter being recognized only more recently. As in other infected animals, systemic vasculopathy is a prominent feature in the lungs, CNS, kidney, and other organs (Table 1). Apart from vasculopathy, observed encephalitis, necrosis and neuronal changes in the CNS suggest direct neuronal infection, but surprisingly so far there are no published reports to confirm this [67].

Naturally NiV-infected pigs develop a distinctive clinical syndrome called "porcine respiratory and encephalitis syndrome" or "barking pig syndrome" [85]. As the latter name suggests, pigs can develope a characteristic loud barking cough, which differs from other known porcine respiratory diseases. Respiratory distress was also observed in pigs experimentally infected with henipaviruses [39, 81]. Neurological signs included paralysis and abnormal movement and gait. Many pigs however may remain asymptomatic or, having developed clinical signs and symptoms, recover to a large extent [85].

In studies of both natural and experimental pig infections that we (unpublished data) and others have done, the most severe pathology appears to be found in the respiratory system [39, 40, 81-83]. There was evidence of tracheitis, bronchial inflammation, and pneumonia. Numerous macrophages, neutrophils, and multinucleated cells can be found within alveoli (Figures 2(d) and 2(e)) and bronchioles. Epithelial syncytia arising from the bronchial epithelium are prominent, and viral antigens and RNA (unpublished data) could be demonstrated (Figures 2(f) and 2(h)). Vasculitis and multinucleated syncytial cells were seen in small blood vessels (Figure 2(i)). Meningitis was characterised by vasculitis, inflammation, and viral antigens localised to the arachnoid membrane [40, 67]. Overall, encephalitis was thought to be rare, but neuronal and peripheral nerve infections have been demonstrated [39, 82]. Peripheral nerves may play a role in viral transmission into the CNS, a phenomenon suggested so far only in the pig.

Several other animals that have been experimentally infected successfully include the guinea pig, hamster, ferret, nonhuman primates (squirrel monkey and African green monkey), and chick embryo (Table 1). The infected guinea pig shows extensive vasculopathy (Table 1) in the urinary bladder, female reproductive tract, lymphoid organs, gastrointestinal tract, brain, and so forth. [64, 65, 74, 75, 84]. Notably, although pulmonary vasculopathy was described [67], the lung generally showed mild inflammation. Viral antigens and inclusions could be localised to neurons [74], but higher viral doses may be needed to produce encephalitis and/or neuronal infection [75]. Hamster tissues infected by henipaviruses generally showed systemic vasculopathy and parenchymal lesions in most major CNS and non-CNS organs examined (Table 1) [76, 77]. In the CNS, there was encephalitis, and there were viral inclusions, antigens and RNA in the neurons (Figures 1(f) and 1(h)). Very rarely, neuronal syncytia were observed (Figure 1(g)) (unpublished data). In addition to vasculopathy, pneumonia, glomerulitis and tubular lesions have been described. The squirrel monkey and African green monkey are susceptible by henipaviruses, and results suggest that they are good nonhuman primate animal models. As in the human infection, systemic vasculopathy and involvement of a broad range of organs

	Refs		[29, 31, 32, 64, 65]	[21, 40, 66–	[21, 70]	
TABLE 1: Summary of animal susceptibility to henipavirus infection and range of pathologies reported in the literature.	Remarks		Neuronal infection not reported so far	Bronchial epithelium inféction prominent. Encephalitis /neuronal infection rare		
	Non-CNS pathology of henipavirus infection	Parenchymal lesions	Yes Kidney, heart, liver, salivary gland, testis, lung, trigeminal ganglion, intestine, urinary bladder, prostate	Yes Lung, urinary bladder, kidney, lymphoid organs, gas- trointestinal tract	Yes Heart, lung, kidney, spleen, skin, feather, allanto- chorion, proventricu- lus, peripheral ganglion	
		Vasculopathy	Yes Gastrointestinal tract, kidney, spleen, placenta, lung	Yes Lung, gastrointestinal tract, kidney, urinary bladder, heart, liver, lymphoid organs	Yes Heart, lung, liver, kidney, spleen, proventriculus, skin, peripheral ganglion, yolk sac	
	CNS pathology of henipavirus infection	Parenchymal lesions	NR	Yes Mainly meningitis	Yes	
		Vasculopathy***	Yes Mainly meninges	Yes Meninges mainly	Yes	
	Susceptibility to Nipah virus	Experimental infection	Yes	Yes	Yes	
		Natural infection	Yes	Ycs	NA	
	Susceptibility to Hendra virus	Experimental infection	Yes	Yes	NA**	
		Natural infection	Yes	NR*	NR	
	Animal		Bat	Cat	Chicken embryo/ adult	

	s Refs		[21, 67, 68, 71], authors' unpublished data	[72, 73]	aditis uronal on lent [64–66, 74– gher 76] a virus nainly nation	[76, 77]	aal m not [18, 32, 66, d so 67]
TABLE 1: Continued.	virus Remark	ıal	ey	ey, id	Enceph and neu infectio more with hig ti- Hendra doses. Lung m mild inflamn	ey, rt	ey, Neuron infectio - reporte al far
	hology of henipav	Parenchym lesions	Yes Lung, kidn	Yes Lung, kidn lymphoid organs, urinary bladder, adrenal cortex, fallopian tube, thyro	Yes Lymphoid organs, ry urinary le bladder, female al genital trac mal tract, adrenal bid, gland, thyroid, heart	Yes Lung, kidn spleen, hea	oid Yes y, Lung, kidn lymphoid al organs, gas trointestin tal tract
	Non-CNS pat infection	Vasculopathy	Yes Lung, kidney, liver	Yes Lung, kidney	Yes Lymphoid organs, urina bladder, fema genital tract, gastrointestin tract, skeletal muscles, placenta, adrenal gland thymus, thyro heart, lung, kidney	Yes Lung, kidney, liver, heart	Yes Lung, lymphc organs, kidne heart, gastrointestin tract, urinary blader, skele
	CNS pathology of henipavirus infection	* Parenchymal lesions	Yes	Yes	Yes	Yes	Yes
		Vasculopathy**	Yes	Yes	Yes	Yes	Yes
	ibility to Nipah virus	Experimental infection	NA	Yes	Yes	Yes	NA
	Suscepti	Natural infection	Yes	NA	NA	NA	Yes
	Susceptibility to Hendra virus	Experimental infection	NR	NA	Yes	Yes	Yes
		Natural infection	NR	NA	NA	NA	Yes
	Animal		Dog	Ferret	Guinea pig	Hamster	Horse

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	Remarks Refs		[78-80]	[16, 21, 40, 67, 81–83], authors' unpublished data
TABLE 1: Continued.			The African green monkey may be more susceptible to infection than squirrel monkey	Bronchial epithelium infection very prominent. Encephalitis /neuronal infection rare
	ogy of henipavirus	Parenchymal lesions	Yes Lung, kidney, spleen, urinary bladder	Yes Lung, kidney, lymphoid organs, larynx, peripheral nerves, tonsil, nasal turbinate
	Non-CNS pathold infection	Vasculopathy	Yes Lung, gastrointestinal tract, tongue, salivary gland, larynx, heart, gall bladder, sex organs, endocrine glands, skeletal muscle	Yes Lung, nasal turbinate, heart, kidney, lymphoid organs, gastrointestinal tract
	of henipavirus tion	Parenchymal lesions	Yes	Yes Mainly meningitis
	CNS pathology infect	Vasculopathy***	Yes	Yes Meninges mainly
	ility to Nipah virus	Experimental infection	Yes	Yes
	Susceptib	Natural infection	NA	Yes
	Susceptibility to Hendra virus	Experimental infection	Yes	Yes
		Natural infection	NA	NR -
	Animal		Non human primates (Squirrel monkey, African green monkey)	Pig

^{*}NR= not reported; studies done. **NA= not available; no studies done. *** Vasculopathy and parenchymal lesions, respectively, includes morphological changes and/or immunolocalisation of viral antigens.









FIGURE 2: Pathology of dog and pig henipavirus infection. (a) Pulmonary vasculitis (arrow) and oedema in the Nipah-infected dog lung. (b) Glomerular (arrow) and tubular necrosis in the dog kidney. (c) Nipah viral RNA in dog glomerulus (arrow). Intra-alveolar multinucleated giant cell containing Nipah viral inclusions (d) (arrow) and viral RNA (e) (arrow). Bronchiolar syncytia (f) (arrow), viral antigens (g) (arrow) and RNA (h) (arrow) in Nipah-infected pig lung. Endothelial giant cell in pig pulmonary vessel (i) (arrows). (h and e) stains (a, b, d, f), immunoperoxidase stains (g, i), in situ hybridisation (c, e, h). Magnification, objective $\times 4$ (a), $\times 10$ (b), $\times 20$ (c), $\times 40$ (d-i).

were detected (Table 1) [78–80]. More detailed analysis of the pathological features in these models should enable the pathogenesis of henipavirus infection to be further investigated. Pathological data from the infected ferret shows systemic vasculopathy and parenchymal lesions in the CNS and non-CNS organs (Table 1) [72, 73]. The chick embryo also shows evidence of extensive CNS and non-CNS involvement suggesting that adult birds may also be susceptible to henipaviruses, but so far there is no data available [70].

As the natural reservoir host of henipaviruses, it is not surprising that experimentally infected bats did not develop severe disease nor severe pathological changes (Table 1) [64, 65]. Interestingly, mouse and rat do not apparently develop clinical disease for reasons yet to be investigated [76].

In general, the pathology described in various animal species reflects the pathological features seen in the human disease, namely, extensive vasculopathy, parenchymal lesions in multiple organs, and evidence of viral infection. However, there may be some significant differences among animals. In the pig and cat, respiratory tract involvement, notably of the bronchial epithelium, stands out as a prominent feature. In contrast, the guinea pig shows mild lung parenchymal inflammation. Encephalitis and/or neuronal infection may be more subtle in the pig and cat in contrast to human infection.

The pathological findings in the respiratory tracts of the horse and pig, particularly the latter, are of course consistent with the postulated modes of viral transmission to humans via oropharyngeal/respiratory fluids and aerosols. Interestingly, negative virus isolation from pig urine suggests inefficient viral spread by this means [39, 81] though rare involvement of the glomerulus still suggests this possibility [40]. We were unable to demonstrate glomerular or tubular pathology in the 2 pigs that we have examined (unpublished data). Thus, respiratory tract secretions may be the main mode of pig-to-human NiV transmission. On the other hand, extensive kidney involvement in dogs and cats, implicated as minor intermediate hosts, may be via contaminated urine and in cats via respiratory secretions as well [25, 67, 71, 86].

If one considers as a prerequisite for a good animal model encephalitis and neuronal involvement in the CNS, in addition to systemic vasculopathy and severe inflammation in the lung, kidney, and other major organs, then perhaps the hamster, ferret, and monkey represent the best available small animal models of henipavirus infection. Although it is difficult to directly compare the relative susceptibility of these animals to henipaviruses as the viral sources and doses, inoculation routes, and animal and environmental characteristics may be different, perhaps among the nonhuman primates, the African green monkey could be more susceptible than the squirrel monkey. Nonetheless, all these models could be useful models for pathogenesis, therapeutic and vaccine studies as have already been done [77, 79, 87]. Overall, all the animal models confirm the dual pathogenetic mechanisms postulated for tissue injury in henipavirus infection, namely, vasculopathy-associated microinfarction and direct viral infection of extravascular parenchymal cells [61].

It is perhaps not surprising that henipaviruses cause similar infectious disease pathology in both humans and animals as it has now been shown that they share the same virus entry receptor. The main receptor has been identified as ephrin B2 [88, 89], and the alternative receptor is ephrin B3 [90]. These receptors are ubiquitous on plasma membranes of many mammalian cells, particularly in the blood vessels and CNS, thus accounting for the prominent clinic pathological features of vasculitis and CNS involvement.

The emergence of henipaviruses over a short period of a few years underscores the growing importance of this group of viruses as causative agents of previously unknown zoonoses. Because pteropid bats as natural hosts are found

6. Addendum

A very recent comparative study of NiV and HeV in the hamster model (Rockx et al. [96]) showed that while the type of pathological lesions was essentially similar between the two, there were differences in respiratory tract replication sites and the onset and severity of pathological lesions. HeV-induced lesions were found to appear earlier and were more severe.

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