Serological survey on canine coronavirus antibodies in giant pandas by virus neutralization test

QIAO Jun1,4, XIA Xian-zhu1, YANG Song-tao1, LI De-sheng1, HU Gui-xue3, GAO Yu-wei1, SUN He-ting1, ZHAO Zhong-pen1, XIE Zhi-jing1, YAN Fang1, HE Wen-qi1, HUANG Gen1

1 Institute of Veterinary, Academy of Military Medical Sciences, Changchun 130062, P. R. China
2 Research & Conservation Center for Giant Panda of China, Sichuan, Wolong 623006, P. R. China
3 Department of Animal Science and Technology, Jinling Agricultural University, Changchun 1301162, P. R. China
4 Department of Animal Science and Technology, Tarim University, Xinjiang 843300, P. R. China

Abstract: In order to survey the infectious situation of canine coronavirus (CCV) in giant panda population, a virus neutralization test detecting specific antibodies against CCV in giant panda’s sera was established by using two-fold dilutions of serum and 100 TCID50 of the virus. The 62 sera samples of giant pandas, which were gathered from zoos and reserve region of Sichuan Province, China were detected. The neutralization antibody titer of 1:4 was recognized as the positive criterion, 8 sera samples were detected to be positive, and the positive rate was 12.9%. The titers of neutralizing antibody ranged from 1:8 to 1:32. It was the first comprehensive investigation on neutralization antibodies against CCV in giant panda population in China. The results of study showed that the infection of CCV in giant panda population was universal, which has posed a threat to the health of giant panda. Therefore, it is incumbent on us to study safe and effective vaccines to protect giant panda against CCV infection.

Keywords: Serological survey; Canine coronavirus; Giant panda; Neutralization test

CLC number: $852.5; Q959.838$

Document code: A

Article ID: 1007-662X(2004)04-0295-03

Introduction

Canine coronavirus (CCV), a causative agent of enteritis in neonatal dogs, was firstly identified by Binn during an epizootic study in Germany (Binn et al. 1974). However, since the virus has been demonstrated, canine coronavirus (CCV) appeared to be worldwide in Europe, the United States, Thailand, and in Australia (Appel 1987; Kelly et al. 1991; Tennant et al. 1993; Bandai et al. 1999). In recent years, it was reported that CCV could infect giant pandas and others precious wild animals (Mainka et al. 1994; He et al. 1996; Gao et al. 2003; Qiao et al. 2004). In 1996, a strain of CCV was isolated from the liver of an acutely died giant panda deriving from Wolong Reserve, P. R. China, which further verified that it was a causative agent to giant panda. However, so far, there is no-comprehensive knowledge about the infectious situation of CCV in giant pandas. Whether it is necessary to use CCV vaccine to protect this precious animal should be researched, in order to answer these questions, the 62 sera samples of giant panda were collected from zoos and reserve regions in Sichuan Province, China and used for serological investigation of neutralizing antibodies against CCV.

Foundation item: This research was supported by National Science Foundation of China (No. 30000123) and Conservation Department of Wildlife Animals & Plants of State Forestry Bureau.

Biography: QIAO Jun (1971-), male, Ph. Doctor in Institute of Veterinary, Academy of Military Medical Sciences, Changchun 130062, P. R. China. (E-mail: qj710625@yahoo.com.cn)

Received date: 2004-09-20

Responsible editor: Zhu Hong

Materials and methods

Virus and sera samples of giant panda

The strain DXMV of CCV was originally isolated from the liver of an acutely died giant panda deriving from Wolong Reserve, P. R. China. The 62 serum samples of giant panda were gathered from zoos and reserve regions of Sichuan Province. Each serum had a unique number which was donated the corresponding giant pandas.

Culture medium and main reagents

DMEM was purchased from GIBCO Company. The 96-well cell culture plate was obtained from Promega Company. Standard anti-CCV positive serum was prepared by genetic engineer laboratory of PLA. Negative serum was from institute of virology of Jilin Province.

Assay of 50% tissue culture infective dose (TCID50)

Madin-Darby canine kidney (MDCK) cell was used for assay of TCID50. An ampule of virus was thawed and diluted to 10-fold serially with virus growth medium (VGM). When containing confluent monolayers MDCK cells for inoculation were prepared in 96-well cell culture plate, the normal medium was removed and 100-μL DMEM was added to wash away fetal bovine serum. Then different virus dilutions were transferred to corresponding wells for 100 μL, absorbed for 2 hours at 37 °C in a CO2 incubator. Inoculums were then removed by using a multi-channel pipette, and 150 μL of VGM was added to well to incubate for 3-4 days. Cytotoxic effects (CPE) were observed daily.
under inverted microscope for 4-5 days. TCID<sub>50</sub> was calculated by the Reed-Muench method according to observed results.

**Procedures of virus neutralization test (VNT)**

Sera samples were heated to inactive for 30 min at 56 °C and then performed serially twofold dilutions. Virus was diluted to 100 TCID<sub>50</sub> per 100 μL in VGM and gently mixed with serially diluted serum. The plates were incubated at 37 °C for 2 hours, in 5% CO<sub>2</sub> incubator. Medium in monolayers MDCK cell used for neutralization test was moved and 150-μL DMEM was added to each well. CPE was observed as described previously. The highest dilution which can completely protect the cell from CPE was taken to be the viral antibody titer.

**Assay of neutralization antibody titers of giant panda’s sera**

The 62 serum samples of giant pandas were assayed under the preceded conditions of optimization. Meanwhile, positive antisera against canine distemper virus, canine adenovirus, canine parainfluenzavirus, rabies virus were also tested referring the above procedures for observing whether the cross reaction would happened.

**Results**

The virus neutralization test (VNT) exhibited higher specificity. Positive sera against CCV could effectively inhibit DXMV strain of CCV to infect MDCK, while positive antisera against canine distemper virus, canine adenovirus, canine parainfluenzavirus, rabies virus did not exhibit inhibiting activity. Neutralization antibodies titers of 62 giant panda’s sera was shown in the Table 1. The No. 8 in 62 samples was CCV antibody positive when neutralization antibody titer of 1:4 was recognized as the positive criterion. The positive samples were linhai, zhuangzhuang, didi, wuming1, longxin, chuanchuang, longfei, liangliang respectively (Table 1). Noticeably, the serum of chuanchuang exhibited the highest titer for 1:32.

**Table 1 Neutralization antibodies titers of 62 sera samples of giant pandas**

| Number | Name of giant panda | Titers of neutralization antibody | Number | Name of giant panda | Titers of neutralization antibody |
|--------|---------------------|----------------------------------|--------|---------------------|----------------------------------|
| No.1   | Linhai             | 1:8                              | No.22  | Dadi                | <1:4                            |
| No.2   | Haha               | <1:4                             | No.23  | Longxin             | 1:8                             |
| No.3   | Ximei              | <1:4                             | No.24  | Liuliu              | <1:4                            |
| No.4   | Yongyong           | <1:4                             | No.25  | Shishi              | <1:4                            |
| No.5   | Wuming21           | <1:4                             | No.26  | Wuming22            | 1:4                             |
| No.6   | Youyou             | <1:4                             | No.27  | Longteng            | <1:4                            |
| No.7   | Panpan             | <1:4                             | No.28  | Dongdong            | <1:4                            |
| No.8   | Linnan             | <1:4                             | No.29  | Yuanyuan            | <1:4                            |
| No.9   | Guoguo             | <1:4                             | No.30  | Xiuixiu             | <1:4                            |
| No.10  | Baixue             | <1:4                             | No.31  | Wugang              | <1:4                            |
| No.11  | Zhuangzhuang       | 1:8                              | No.32  | Ximeng              | <1:4                            |
| No.12  | Lulu               | <1:4                             | No.33  | Haizhi              | <1:4                            |
| No.13  | Xixi               | <1:4                             | No.34  | Wuming20            | 1:4                             |
| No.14  | Penpen             | <1:4                             | No.35  | 414                 | <1:4                            |
| No.15  | Didi               | 1:8                              | No.36  | Yibao               | <1:4                            |
| No.16  | Chuanxing          | <1:4                             | No.37  | Pingping            | <1:4                            |
| No.17  | Wuming21           | 1:16                             | No.38  | Longsheng           | <1:4                            |
| No.18  | Gugu               | <1:4                             | No.39  | Yueheng             | <1:4                            |
| No.19  | Yingying           | <1:4                             | No.40  | Shanshan            | <1:4                            |
| No.20  | Jinzhu             | <1:4                             | No.41  | Lulu                | <1:4                            |
| No.21  | Wuming28           | <1:4                             | No.42  | Longwei             | <1:4                            |
| No.43  | Yueyue             | <1:4                             | No.44  | Jianjian            | <1:4                            |
| No.45  | Leli              | <1:4                             | No.46  | Yangyang            | <1:4                            |
| No.47  | Chuangchuang       | 1:32                             | No.48  | Baxue               | <1:4                            |
| No.49  | Anan               | <1:4                             | No.50  | Xinxin              | <1:4                            |
| No.51  | Zhuzhu             | <1:4                             | No.52  | Longfei             | 1:8                             |
| No.53  | Guoqing            | <1:4                             | No.54  | Liangliang          | 1:8                             |
| No.55  | Gaogao             | <1:4                             | No.56  | Linke               | <1:4                            |
| No.57  | Wuming21           | <1:4                             | No.58  | Dingding            | <1:4                            |
| No.59  | Qinlin             | <1:4                             | No.60  | Honghong            | <1:4                            |
| No.61  | Lijing             | <1:4                             | No.62  | Bindian             | <1:4                            |

**Discussion**

Canine coronavirus belongs to coronaviruses serogroup I, a major antigenic group of coronaviruses and is serologically related to feline infectious peritonitis virus (FIPV), feline enteric coronavirus (FECV), transmissible gastroenteritis virus (TGEV) and porcine respiratory coronavirus (PRCV). These viruses have been distinguished mainly by their host species of origin. It was reported, however, that some strains of CCV can also infect cats, swine and other wildlife animals. When Mainka et al. (1994) carried out serological survey of CCV in giant pandas (Ailuropoda melanoleuca) in the Wolong Reserve, China, he found that 3 sera samples in 8 giant panda’s sera were CCV antibody positive, which indicated that CCV may infect giant panda
and induce neutralizing antibody against CCV. From the virological aspects, generally speaking, animal species susceptibility to different virus has close relationships with the presence or absence of specific receptor in a species. Recent studies had indicated that feline aminopeptidase-N on the surface of cell was used for the receptor by CCV. Whether feline aminopeptidase-N existed on the giant panda’s cell or not was not very clear. Since the sera samples of giant pandas detected by Mainka were very limited, they did not reflect the infection situation. In our study, 62 sera samples of giant panda were detected by VNT, which indicated that CCV infection was universal in giant panda’s populations.

Since it was very difficult to distinguish CCV infection from other pathogen infection such as CPV-2, enteric bacteria, parasites, poisonings and non-infectious causes of diarrhea, laboratory confirmation was necessary in clinic diagnosis (Evermann et al. 1980; Tennant et al. 1998; Keenan et al. 1976; Yasoshima et al. 1983). At present, diagnostic methods which have been used for the detection of CCV, include electron microscopy (EM), isolation on appropriate cell cultures, nested-polymerase chain reaction (n-PCR), enzyme-linked immunosorbent assay (ELISA) and so on. Of the several methods used for the detection of CCV, EM appears to be a valuable diagnostic tool. EM has been reported to be more sensitive and useful in virus isolation for detecting both coronaviruses and rotaviruses. However, the frequency of CCV disease has probably been overestimated by diagnostic laboratories when electron microscopy (EM) was applied as the principal diagnostic method. For common presence of corona virus-like particles in feces, diagnosis of CCV was difficulties by EM and requires confirmation by other tests. Immuno-electronmicroscopy with a specific immune serum permits confirmation of the EM diagnosis, but it requires specialized laboratories and qualified experts. Virus isolation in cell cultures is often used, but it is difficult. Recently, an n-PCR assay for the diagnosis of CCV infection has been reported (Takeuchi et al. 1976; Pratelli et al. 1999; Pratelli et al. 2000; Rimmelzwaan et al. 1991). PCR for the diagnosis of CCV infection revealed high specificity and sensitivity, but it also required the qualified experts to perform.

The VNT is a sensitive and specific assay to the diagnosis of CCV by detecting specific antibody. This method is not only used for diagnosis, epidemic investigation but also can be developed quickly upon recognition of a novel virus, which is available before suitable purified viral proteins become available for use in other assays.

Through our serological survey of CCV in giant panda, the results suggested that it is necessary to study effective vaccines to protect giant pandas confronting common infection. Although the value of inactivated CCV vaccine for CCV infections in dogs remains controversial, new vaccines such as DNA vaccine and recombined adenovirus vector vaccine may be useful to prevent CCV infection in giant panda. These new vaccines are being experimented in our Laboratory.

References

Appel, M. 1987. Canine coronavirus [C]. In: Appel M J, editor. Virus infections of carnivores I. Amsterdam. Elsevier: Sciences Publishers BV, 115–122.
Bandai, C., Ishiguro, S., Masuya, N., et al. 1999. Canine coronavirus infections in Japan: virological and epidemiological aspects. [J] J. Vet. Med. Sci., 61 (7): 731–736.
Binn, L. N., Lazar, E. C., Keenan, K. P., et al. 1974. Recovery and characterization of a coronavirus from military dogs with diarrhea [J]. Proceedings of the Annual Meeting of the US Animal Health Assoc., 78: 359–366.
Evermann, J.F., Foresly, W., Maag-Miller, L., et al. 1980. Acute hemorrhagic enteritis associated with canine coronavirus and parvovirus infection in a captive coyote population [J]. J. Am. Vet. Med. Assoc., 177 (9): 784–786.
Gao Fensan, Hu Guixue, Xia Xianzhu et al. 2003. Diagnosis of complex infection of canine distemper virus and canine coronavirus to giant panda by multi-PCR [J]. Chinese Journal of Jilin Agricultural University. 25 (3): 91–93.
He Aihua, Du Shengfang, Ling Guihua et al. 1996. Mini report on detection of coronavirus in feces of giant panda [J]. Chinese Journal of zoonosis, 4(3): 4.
Keenan, K.P., Jervis, H.R., Marchwicki, R.H., et al. 1976. Intestinal infection of neonatal dogs with canine coronavirus 1-71: studies by virologic, histologic, histochemical, and immunofluorescent techniques [J]. Am. J. Vet. Res., 37(3): 247–256.
Kelly, D.F., Carter, S.D., Gaskell, C.J. 1991. Canine coronavirus infection in the dog following ononasal inoculation [J]. Res. Vet. Sci. 51(1): 11–18.
Mainka, S. A., Qiu, X., He, T., et al. 1994. Serologic survey of giant panda (Ailuropoda melanoleuca), and domestic dogs and cats in the Wulong Reserve, China [J]. Journal of Wildlife Disease, 30 (1): 86–89.
Pratelli, A., Buonavoglia, D., Martella, V., et al. 2000. Diagnosis of canine coronavirus infection using nested-PCR [J]. J.Virol. Meth., 84 (1): 91–94.
Pratelli, A., Tempesta, M., Greco, G., et al. 1999. Development of a nested PCR assay for the detection of canine coronavirus [J]. J. Virol. Meth., 80(1): 11–15.
Qiao Jun, Xia Xianzhu, Hu Guixue et al. 2004. Cloning and sequence analysis of spike protein gene of canine coronavirus giant panda’s isolate [J]. Virologica. Sinica., 19 (5): 481–486.
Rimmelzwaan, G.F., Groen, J., Egberink, H., et al. 1991. The use of enzyme-linked immunosorbent assay systems for serology and antigen detection of parvovirus, coronavirus and rotavirus interactions in dogs in The Netherlands [J]. Vet. Microbiol., 26 (3): 25-40.
Takeuchi, A., Binn, L.N., Jervis, H.R., et al. 1976. Electronmicroscope study of experimental enteric infection in neonatal dogs with a canine coronavirus [J]. Lab. Invest., 34 (6): 539–549.
Tennant, B. J., Gaskell, R. M., Jones, R. C., et al. 1993. Studies on the epizootiology of canine coronavirus [J]. Veterinary Record, 132 (2): 7–11.
Tennant, B.J., Gaskell, R.M., Tresnan, D.B., et al. 1998. Feline aminopeptidase-N is a receptor for all group I coronaviruses [J]. Adv. Exp. Med., 440: 69–75.
Yasoshima, A., Fujinami, F., Doh, K., et al. 1983. Case report on mixed infection of canine parvovirus and canine coronavirus. Electron microscopy and recovery of canine coronavirus [J]. Jpn. J. Vet. Sci., 45 (2): 217–25.