Expression pattern of NLRP3 and its related cytokines in the lung and brain of avian influenza virus H9N2 infected BALB/c mice

Meng Yu†, Kaizhao Zhang†, Wenbao Qi, Zhiqiang Huang, Jinhui Ye, Yongjiang Ma, Ming Liao* and Zhangyong Ning*

Abstract

Background: H9N2 avian influenza virus (AIV) becomes the focus for its ability of transmission to mammals and as a donor to provide internal genes to form the new epidemic lethal influenza viruses. Residue 627 in PB2 has been proven the virulence factor of H9N2 avian influenza virus in mice, but the detailed data for inflammation difference between H9N2 virus strains with site 627 mutation is still unclear. The inflammasome NLRP3 is recently reported as the cellular machinery responsible for activation of inflammatory processes and plays an important role during the development of inflammation caused by influenza virus infection.

Methods: In this study, we investigated the expression pattern of NLRP3 and its related cytokines of IL-1β and TNF-α in BALB/c mice infected by H9N2 AIV strains with only a site 627 difference at both mRNA and protein levels at different time points.

Results: The results showed that the expression level of NLRP3, IL-1β and TNF-α changed in the lung and brain of BALB/c mice after infection by V627 and rV627E. The immunohistological results showed that the positive cells of NLRP3, IL-1β and TNF-α altered the positive levels of original cells in tissues and infiltrated inflammatory cells which caused by H9N2 infection.

Conclusions: Our results provided the basic data at differences in expression pattern of NLRP3 and its related cytokines in BALB/c mice infected by H9N2 influenza viruses with only a site 627 difference. This implied that NLRP3 inflammasome plays a role in host response to influenza virus infection and determines the outcome of clinical manifestation and pathological injury. This will explain the variable of pathological presentation in tissues and enhance research on inflammation process of the AIV H9N2 infection.

Keywords: Avian influenza virus, H9N2, BALB/c mice, NLRP3, IL-1β, TNF-α

Introduction

H9N2 avian influenza viruses (AIV) are widely circulating in both wild birds and domestic poultry populations since isolated from turkeys in 1966 and become a pandemic threat to human [1-4]. Evidences showed that this subtype of avian influenza virus had been transmitted from birds to mammals such as dogs, cats and pigs [5-7]. Birds and infected mammals are thought to be the reassortment for forming new strains based on this subtype AIVs [8,9]. H9N2 avian influenza virus caused low mortality and immunosuppression in chickens [10,11] and become a more prevalent pathogen in human populations since the first infection case of human in 1998 [12,13]. It is noteworthy that it can provide the inner genes to other AIV types and form new lethal influenza viruses to humans, such as H5N1, H7N9 and H10N8 [14-18] and co-circulates with the other AIV types during their prevalence [3,19]. The inflammation process of H9N2 infection may be slight respiratory symptoms in human [12,13], but the more serious clinical signs in mice [10,20-22]. Our previous reports showed that a single-amino-acid substitution in PB2
residue 627 changed the virulence of H9N2 avian influenza virus in mice and showed different pathological change in lung and brain [21, 22]. The relationship of pathological changes associated with the NLRP3 and its related cytokines production need to be explored.

Nod-like receptors (NLRs), one of pathogen-associated molecular patterns (PAMPs), play a significant role in inflammation development in virus infection and regulate the host response to adaptive immunity [23]. Among different types of inflammasome, the NLRP3 inflammasome is well characterized in a variety of mammalian cells which is mainly composed of the NLRP3, the adaptor protein apoptosis-associated speck-like protein (ASC) and caspase-1. NLRP3 is the central component of the NLRP3 inflammasome which can recruit procaspase-1 with ASC [24]. With the controlling of cytosolic multiprotein complexes inflammasome pro tease caspase-1 has pivotal function in regulating the cleavage and maturation of pro-IL-1β, which is the inactive precursor of IL-1β, in response to a variety of agonists or stimuli [25]. IL-1β is an important cytokine with a broad range of biological activities. In influenza infection, IL-1β bind with its receptors leads to the activation of multiple cytokines, including TNF-α [26] which plays an important role in the early stages of host defense against influenza infection [27]. The expression pattern and histological distribution of NLRP3, IL-1β and TNF-α during the H9N2 avian influenza virus infection in mice are still unknown.

Here, we provided the basic data of expression pattern and histological distribution of NLRP3, IL-1β and TNF-α in lung and brain during infection in BALB/c mice by H9N2 avian influenza virus strains with only a difference at site 627 in PB2. This will allow us to further understand the function of NLRP3 inflammasome for the role of residue 627 in PB2. To our knowledge, there are very few papers to show the expression profile and histological distribution change of NLRP3, IL-1β and TNF-α after H9N2 influenza virus infection.

**Results**

**Virulence of avian influenza virus H9N2 in mice**

The weight loss, clinical signs after inoculation with V_{K627} and rV_{K627E} avian influenza virus H9N2 in mice are consistent with our previous reports [21, 22]. V_{K627} virus induced significant viral encephalitis while rV_{K627E} not and V_{K627} virus induced mild interstitial pneumonia while rV_{K627E} only induced very slight lung change [21, 22].

**Expression changes of NLRP3, IL-1β and TNF-α during H9N2 AIV infection**

The expression level of NLRP3, IL-1β and TNF-α analyzed by quantitative real-time PCR altered in the lung and brain of the infected mice and differed with the control (Figure 1).

In the lung, expression level of NLRP3 increased after infection compared with the control. In V_{K627} group, the expression level of NLRP3 was sharply achieved its highest level at 3 dpi from the lowest at 1 dpi before continuously declined at 5 and 6 dpi. In rV_{K627E} group, the expression level of NLRP3 was gently achieved its highest level at 5 dpi from the lowest at 1 dpi. The expression level of NLRP3 in the control was significantly lower than rV_{K627E} and V_{K627} infection group (P < 0.05) at 1 dpi. The expression level of NLRP3 in V_{K627} group is very significantly higher than that of rV_{K627E} group at 3, 5 and 6 dpi (P < 0.01) (Figure 1A). Expression level of IL-1β in lungs of V_{K627} and rV_{K627E} group were very significantly higher than the control (P < 0.01). In V_{K627E} group, expression level of the IL-1β was lowest at 1 dpi and then sharply increased to its peak at 3 dpi before continuously declined at 5 dpi and 6 dpi. In rV_{K627E} infection group, the expression level of IL-1β rose from 1 dpi to 5 dpi which achieved its peak before declined to the lowest level at 6 dpi. The expression level of IL-1β in V_{K627} infection group was very significantly higher than rV_{K627E} group at 3, 5 and 6 dpi (P < 0.01) (Figure 1B). Expression level of TNF-α in the lung of V_{K627} and rV_{K627E} infection groups were very significantly higher than the control (P < 0.01). In V_{K627E} group, the expression level of TNF-α achieved its peak at 3 dpi and then continuously declined to its lowest at 6 dpi. In rV_{K627E} group, the expression level of TNF-α rose from the lowest level at 1 dpi to the highest level at 5 dpi before declined at 6 dpi. At all time-points, the expression level of TNF-α in V_{K627} infection group was very significantly higher than rV_{K627E} infection group (P < 0.01) (Figure 1C).

In the brain, expression level of NLRP3 rose after V_{K627} and rV_{K627E} infection compared with the control. The expression level of NLRP3 in V_{K627} infection group was higher than rV_{K627E} group and the control at 1 dpi and then achieved its peak at 3 dpi before declined at 5 and 6 dpi. In rV_{K627E} infection group, the expression level of NLRP3 continuously increased till achieving its highest level at 5 dpi. The expression level of NLRP3 in V_{K627} infection group at 3 dpi and in rV_{K627E} group at 5 dpi and 6 dpi were significantly higher than the control (P < 0.05) (Figure 1D). Expression tendency of IL-1β in brain was similar to NLRP3 and the expression level in V_{K627} group is very significantly higher than the other two groups at all time-points except 1 dpi. The expression level of IL-1β in rV_{K627E} group was very significantly higher than control group at 5 dpi (P < 0.05) (Figure 1E). Expression level of TNF-α in the control was very significantly lower than V_{K627} and rV_{K627E} infection group at all days detected (P < 0.01). Expression level of TNF-α in V_{K627} group were very significantly higher than rV_{K627E} group at 3 dpi and 5 dpi (P < 0.01). Different with NLRP3 and IL-1β, expression level of
TNF-α in rV<sub>K627E</sub> continually declined to its lowest level at 5 dpi from 1 dpi and then sharply rose to its highest level at 6 dpi. (Figure 1F).

**Immunohistochemical detection of NLRP3, IL-1β and TNF-α**

Immunohistochemical detection was performed to show the cell and tissue specific distribution of the NLRP3, IL-1β and TNF-α in the lung and brain. For the control, the positive cells and distribution of NLRP3 in lung and brain were consistent with our previous study [28] (Figure 2A). The infiltrated inflammatory cells and exudation were positive in the lung of infected groups (Figure 2B and C). In the cerebral cortex of brain, neurons showed medium positive staining in the control and rV<sub>K627E</sub> group, while stronger positive staining was detected in V<sub>K627</sub> group (Figure 2D, E and F).

IL-1β in the lung of the control showed some alveolar epithelial cells of the pulmonary alveoli and bronchiole were very weak positive (Figure 3A), while mild to strong positive of the same cells in rV<sub>K627E</sub> and V<sub>K627</sub> groups (Figure 3B and C). In the cerebral cortex of the brain, neurons showed negative staining and only punctiform positive in matrix in the control and rV<sub>K627E</sub> group, (Figure 3D and E), while strong positive staining in neuron cells with punctiform positive in matrix in V<sub>K627</sub> infection group (Figure 3F).

In the lung, the TNF-α positive cells were mainly the epithelial cells of the pulmonary alveoli as well as the epithelial cells and the submucosa of bronchi and bronchioles in both V<sub>K627</sub> and rV<sub>K627E</sub> infected mice (Figure 4B and C). Notably, the shed bronchial epithelial cells, intraluminal secretions and infiltration cells in the alveolar wall and around the bronchi and bronchioles are strong positives in the lung of infected groups (Figure 4B and C). In the brain, TNF-α were focal expression of matrix and there was no significant difference between infected groups and the control (Figure 4D, E and F).

**Discussion**

Mice are routine laboratory animals to characterize host responses during influenza virus infection [29] and different kinds of mice exhibit different susceptibilities and immune responses during infection [27]. Otte et al. reported that BALB/c mice were more sensitive to H5N1 [30] which recombined from H9N2 [17,18] than C57BL/6 mice. Our previous researches proved that H9N2 avian influenza virus strains with only single-amino-acid substitution in PB2 residue 627 had different pathogenicity in BALB/c mice [21,22]. The relationship between this pathogenesis change and inflammation active factor NLRP3 is still obscure. As the lung and brain showed significant differences in these two H9N2 avian influenza virus strains infection, we chosen to detect the expression patterns of NLRP3 and its related cytokines of IL-1β and TNF-α.
The data of expression level of NLRP3, IL-1β and TNF-α in lung showed that they were changed by H9N2 avian influenza virus infection. In infected groups, the expression level of NLRP3, IL-1β and TNF-α increased rapidly at 3 dpi and V\textsubscript{K627} infection were higher than that of rV\textsubscript{K627E}. These data implied that NLRP3 inflammasome and its signal pathway in lungs had been activated by H9N2 AIV infection and the site 627 contributed to these changes. The histopathological changes of the lung also proved this. In the brain, the expression level of NLRP3 and IL-1β in V\textsubscript{K627} group increased rapidly while rV\textsubscript{K627E} infection not, this suggested that V\textsubscript{K627} infection can activate the inflammatory processes of brain quickly while rV\textsubscript{K627E} infection can not. Meanwhile, the anti-virus replication function cytokine TNF-α of rV\textsubscript{K627E} groups are significant higher than the other two groups. Interestingly, expression level of TNF-α declined in lung while increased in brain at 6 dpi after infection. These information may explain that why the viral encephalitis only in V\textsubscript{K627} infection while rV\textsubscript{K627E} not.

Results of immunohistochemical detection showed that NLRP3, IL-1β and TNF-α were constitutively expressed in lungs and brains of BALB/c mice. When the H9N2 avian influenza virus infection occurred in
BALB/c mice, there were changes in quantity. The exudates cells and liquid in lung showed positive indicate that NLRP3, IL-1β and TNF-α exist in this inflammation infiltration. To our knowledge, there are very few papers which give the tissue distribution of NLRP3, IL-1β and TNF-α for normal and influenza virus infected BALB/c mice. The cell and tissue-specific distribution of NLRP3, IL-1β and TNF-α in the BALB/c mice will help to elucidate the role of victim tissues in AIV infection.

Conclusion
In conclusion, our data showing the expression patterns of NLRP3, IL-1β and TNF-α in H9N2 AIV infected mice further support that NLRP3 inflammasome protein play a crucial role in the physiological and pathological processes of influenza infection. Both V_K627 and rV_K627E infection can active the expression of NLRP3, IL-1β and TNF-α in the lung and brain of BALB/c mice at different levels and this also improved that site 627 in PB2 takes part in the virulence of H9N2. This basic data will enhance our understanding of the inflammatory process during influenza and develop the new strategies to anti-influenza based on the NLRP3.

Materials and methods
Viruses and BALB/c mice infection by H9N2 influenza virus H9N2 AIV viruses used in study were A/chicken/Guangdong/V/2008 (V_K627) and a site-mutation virus (rV_K627E) which was rescued by eight-plasmid reverse genetic system [21,22]. Thirty-six SPF female BALB/c mice (18.0-20.0 g, 6 weeks) from Guangdong Experimental Animal Centre, Guangzhou, China were used in this research and randomly divided into two infection and control groups. The procedures and steps of management and challenge test by this two H9N2 AIVs strains are similar to our previous reports [21,22,31]. The animal experiments were approved by the Institutional Animal Care and Use Committee at the South China Agricultural University (Certification Number: CNAS BL0011).

Tissue preparation
Lungs and brains of three mice in each group were collected promptly at 1, 3, 5 and 6 dpi. Each tissue was divided into two parts, one for total RNA extraction and the other for histopathological and immunohistochemistry detection.

RNA extraction, cDNA preparation and quantitative real-time PCR
The procedures and steps of total RNA, cDNA preparation and quantitative real-time PCR were similar to our previous reports [21,22,28,31]. Relative expression levels of NLRP3, IL-1β, and TNF-α using the $2^{-\Delta\Delta Ct}$ formula and endogenous housekeeping gene β-actin for normalizing. The primer sequences were synthesized as follows: 5′- ACCAGCCAGAGTGGAATGA -3′ (NLRP3-Fw), 5′- GCGTGTAGCGACTGTTGAG -3′ (NLRP3-Rv), 5′- TCTCATTCCTGCTTGTGGC -3′ (IL-1β-Fw), 5′- CAGGC TTGTGCTGTGCTTGTGA -3′ (IL-1β-Rv), 5′- TCTCATTCCTGCTTGTGGC -3′ (TNF-α-Fw), 5′- CACTTGGTGGTT
**Histopathological and immunohistochemical detection**

The procedures and steps of tissue section preparation were similar to our previous reports [28,31]. Serial sections were taken from the same sample, one for histopathological observation by H.E. staining and the other for immunohistochemical detection. After the endogenous peroxidase activity was quenched, antigenic was performed and necessary washed, the slices were incubated with correspondence antibodies (antibody for NLRP3, abcam, Cat.No., ab4207; antibody for IL-1β, santa crus biotechnology, sc-7884; antibody for TNF-α, abcam, Cat.No., ab6671), diluted 1:200 for antibodies of NLRP3 and TNF-α and 1:150 for antibody of IL-1β, for 2 h at 37°C. After incubation with the correspondent secondary antibody for 1 h at 37°C, the slices were washed 3 times by PBS at 5 minutes intervals. Then used DAB (3, 3-diaminobenzidine -tetrahydrochloride) kit for coloration and re-dyed with hematoxylin.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

Conceived and designed the experiments: WQ, ML and ZN. Performed the experiments: MY, KZ, WQ and ZN. All authors read and approved the final manuscript.

**Acknowledgements**

This work was partially supported by Science & technology nova Program of Pearl River of Guangzhou (2014), Development Program for Excellent Young Teachers in Guangdong Province (2013), Program for National Broiler Industry (nyctyx-42-G3-03) and Natural Science Foundation of Guangdong Province (S2013100103041).
25. Halle A, Hornung V, Petzold GC, Stewart CR, Monks BG, Reinheckel T, Fitzgerald KA, Latz E, Moore KJ, Golenbock DT: The NALP3 inflammasome is involved in the innate immune response to amyloid-beta. Nat Immunol 2008, 9:857–865.

26. Zhang N, Zhang X, Liu X, Wang H, Xue J, Yu J, Kang N, Wang X: Chrysophanol inhibits NALP3 inflammasome activation and ameliorates cerebral ischemia/reperfusion in mice. Mediators Inflamm 2014, 2014:370530.

27. Zhao G, Liu C, Kou Z, Gao T, Pan T, Wu X, Yu H, Guo Y, Zeng Y, Du L, Jiang S, Sun S, Zhou Y: Differences in the pathogenicity and inflammatory responses induced by avian influenza A/H7N9 virus infection in BALB/c and C57BL/6 mouse models. PLoS One 2014, 9:e92987.

28. Huang Z, Yu M, Tong S, Jia K, Liu R, Wang H, Li S, Ning Z: Tissue-specific expression of the NOD-like receptor protein 3 in BALB/c mice. J Vet Sci 2014, 15:173–177.

29. Lin TY, Brass AL: Host genetic determinants of influenza pathogenicity. Curr Opin Virol 2013, 3:531–536.

30. Otte A, Sauter M, Alkova L, Baumgarte S, Klingel K, Gabriel G: Differential host determinants contribute to the pathogenesis of 2009 pandemic H1N1 and human H5N1 influenza A viruses in experimental mouse models. Am J Pathol 2011, 179:230–239.

31. Tong S, Tian J, Wang H, Huang Z, Yu M, Sun L, Liu R, Liao M, Ning Z: H9N2 avian influenza infection altered expression pattern of sphingosine-1-phosphate receptor 1 in BALB/c mice. Virol J 2013, 10:296.