The Identification of Cherry Valley Ducks CD8+Lymphocytes by Using Homo sapiens CD8 Antibodies

J.Y. Bai, W.Li, S.Li, W.P. Zhang, C.Q. Gu, X.Y. Hu and G.F. Cheng

Department of Veterinary Medicine, Huazhong Agricultural University, Lion Mountain Street No. 1, South Lake District, Wuhan, 430070 Hubei Province, People’s Republic of China

Xinyang Agricultural College, Xinyang Agricultural College Road No. 1, Xinyang, 464000 Henan Province, People’s Republic of China

Abstract: To study the cross-application of the Antibodies (Abs) of Homo sapiens and duck origins which provides the fundamentals for potential application of related Abs, we analyzed their differences by molecular biology techniques and preliminary application in peripheral blood. The similarities of deduced aa sequences of CD8α gene reached to about 32% between cherry valley duck and homo sapiens whereas the extracellular regions reached to about 30%. The result showed the obvious differences in protein hydrophilicity, antigenicity and the possibilities of CD8α extracellular region. This study successfully expressed the extracellular region of cherry valley ducks CD8α (ERCVD8) sequence and prepared for corresponding Abs. The percentage of control group (group 1) CD8+lymphocytes was relatively stable during different phases of the post-infected with DPV using rabbit anti-the recombinant protein of extracellular region of cherry valley ducks CD8α (rCVCD8) serum but the percentage of CD8+lymphocytes was unstable when using anti-Homo sapiens CD8α mAbs. When rabbit anti-rCVCD8 serum was used, the percentage of infection group (group 2) CD8+lymphocytes showed irregularly that of CD8+lymphocytes using rabbit anti-Homo sapiens CD8α Abs was irregular. This study indicates that the identification of cherry valley ducks CD8+lymphocytes using anti-Homo sapiens CD8α Abs has its limitations.

Key words: Cherry valley duck, CD8α, Homo sapiens, blood, region, China

INTRODUCTION

The CD8 molecule is transmembrane glycoprotein of T lymphocytes surface (Gilmore et al., 2001) and simultaneously it also mainly exists in Cytotoxic T cell (CTL), suppression T cell and NK cell surface (Fu et al., 2007). CD8α linked Major Histocompatibility Complex (MHC) molecule immunoglobulin superfamily (Ig-SF) is helpful for T Cell Receptor (TCR) to identify Ag-MHC complex. Both intracellular region p56ΔCD of CD8α chain and tyrosine kinase have the adjustment function of CD3/TCR complex. CD8α chain has played an important role in transducing signal of T cell proliferation and differentiation (Kormo et al., 2002; David and George, 2004). CD8α chain carboxyl terminal does not contain p56ΔCD region currently, there is an idea that CD8α chain is only an assistant action during biologic activity of the CD8α chain and CD8 molecule is constructed with homodimer (CD8αα) or heterodimer (CD8αβ) (Luhtala, 1998). The CD8+CTL are essential to protect against viruses, intracellular bacteria infection and tumor cells (Zhang et al., 2009) and it is an integral component of cellular immunity and factors that influenced CD8+ lymphocytes cell function which may be critical to an effective immune response in HIV infection (Karen and Copeland, 2001). This CD8+Cell Nontoxic Anti-HIV Response (CNAR) was mediated by a soluble CD8+Cell Antiviral Factor (CAF). CNAR/CAF inhibited HIV-1 replication by blocking viral RNA transcription (Bonneau et al., 2008). The immunity of avian fell far behind that of mammals (Tregaskes et al., 1995). As the chicken cellular immune response related to molecules MHCα (BF), MHCα (BF), the CD8αβ genes were cloned (Luhtala et al., 1997). Firstly, the reports concerning the duck Asy-MHC−, B2m, TCR, the CD8αβ genes were cloned (Luhtala et al., 1997). Firstly, the reports concerning the duck Asy-MHC−, B2m, cDNA and genomic structure (Xia et al., 2004) at present, the ratio of CD4+ and CD8+ lymphocytes in peripheral blood has been used to evaluate the immune effect of virus vaccine in many countries (Kothlow et al., 2005). In China, a number of studies on the hypothesis found that duck T cells shared a common antigen with human CD3 epsilon chain (Higgins and Chang, 1986; Bertram et al., 1996; Shawky et al., 2000). Previously it was hard to see the published demonstrations about CD8α. In this study,
through the analyses of genes coding of CD8a and the use of different Abs on immuno-histochemistry (SABC), the differences between cherry valley ducks CD8z and Homo sapiens CD8a Abs were comparatively analyzed and during the analytic phase, we observed the changes of CD8+ lymphocytes. Therefore, this study will provide us a fundamental basis for potential application of related Abs that can be used as a research tool to observe the changes of the body’s cellular immune function in the immunosuppressive diseases study.

MATERIALS AND METHODS

Annotation of CD8α genes: The M. domestica whole genome sequence data released from National Center for Biotechnology Information (NCBI) (http://www.ncbi.nlm.nih.gov/). The MonDom version 2.0 (MonDom2.0) ensemble assembly was analyzed by Blast search (using default search parameters) using certain Chinese domestic duck breeds CD8a cDNA sequences (GenBank accession Nos.NM 001768, AY519197, AF378373, FJ527828 and FJ527912) as query.

Animal tissues and cDNA preparation: Cherry valley duck spleen tissues from a 30 days old female animal were supplied by the Chinese Academy of Agricultural Sciences, WuHan, China. Total RNA was isolated from Cherry valley duck spleen tissue using TR Trizol reagent (Sigma Company, USA) following the manufacturer’s instructions. For RT-PCR, cDNA was synthesized using SuperScript 2 reverse transcription system (TaKaRa, Dalian, China) according to the manufacturer’s protocol. The cDNA was stored at -20°C until use.

Sequence data analysis: The Cherry valley duck CD8α Open-Reading Frame (ORF) genes were aligned with that of other known avian and Homo sapiens using ClustalW (BioManager) and the BLAST program at the NCBI database (http://blast.ncbi.nlm.nih.gov/Blast.cgi) using the default parameters. Putative signal peptide cleavage sites for the amino acid (aa) sequences were predicted using the SignalP program (www.cbs.dtu.dk/services/SignalP) and transmembrane domain were predicted using interproscan (www.ebi.ac.uk/interproscan). Analyses of hydrophilicity plot, antigenicity index and surface probability plot of CD8α extracellular region deduced as sequences were performed by DNAStar software.

Construction of bacterial expression vector: The extracellular region of cherry valley ducks CD8α (CVERCD8) sequence was amplified by PCR from the Cherry valley duck cDNA using synthetic oligonucleotide (F: 5-CGC GAA TTC AGA AGA TCA CAG TGA CCG CCA AGT T-3) as the forward primer and synthetic oligonucleotide (R: 5-CGC CTC GAG TCA ACA GAA GAA ATT CAG CTC TTT C-3) as the reverse primer. EcoRI and Xhol sites were incorporated respectively into the forward and reverse primers. PCR reactions that were performed with the BD advantage polymerase mix using a touchdown program were as follows: initial denaturation at 94°C for 2 min followed by 35 cycles of denaturation at 94°C for 30 sec; an annealing temperature commencing at 63°C and extension at 72°C for 30 sec. A final elongation step was carried out at 72°C for 5 min. The PCR products were purified by DNA Fragment Purification Kit (TOYOBO, Japan) and cloned into the pMD18-T vector (TaKaRa, Dalian, China). The CVERCD8 sequence was subsequently released by EcoRI/Xhol digestion and cloned into the EcoRI and Xhol sites of PEGX-KG vetor (Novagen) in frame with the gene encoding GST (Fig. 1a).

Fig. 1: a) Shows schematic representation of extracellular region of Cherry Valley duck CD8α and strategy for construction of the expression plasmid (PEGX-KG-CVERCD8); b) shows PCR product of CVERCD8 detected by 1% agarose gel electrophoresis. Lane M represents DNA marker (DL2000). Lane 1 represents PCR product of CVERCD8; c) shows double digestion analysis of recombinant plasmid (PEGX-KG-CVERCD8) detected by 1% agarose gel electrophoresis. Lane M1 represents DNA Marker (DL2000). Lane 1 represents results of double digestion of recombinant plasmid (PEGX-KG-CVERCD8). Lane M2 represents DNA Marker (DL15000)
The recombinant plasmid (PECX-KG-CVERCD8) was confirmed by colony PCR, restriction enzyme digestion and sequencing (TaKaRa).

**Expression and purification of GST-rCVERCD8 protein:** The confirmed construction described above was used to chemically transform *Escherichia coli* BL21 (DE3) for expression of the CVERCD8 protein. For production of GST-CVERCD8 protein, 100 µL of fresh stationary-phase culture was inoculated into 10 mL of Luria Broth (LB) supplemented with 50 µg mL⁻¹ ampicillin (Sigma). To optimize expression, the bacterial culture was bled at 37°C until the optical density at 595 nm was 0.5 and during the process, the protein expression was induced by the addition of 0.8 mM Isopropyl-β-D-Thiogalactopyranoside (IPTG). The culture was shaken at 210 rpm at 37°C for 4 h in a 100 mL Erlenmeyer flask. After induction, cells were lysed in 2× sample buffer (0.1 M Tris-HCl, pH 6.8, 4% SDS, 0.2% bromophenol blue, 20% glycerol and 0.1 M DTT) and analyzed by SDS-PAGE. The recombinant GST-tagged proteins were purified by nickel affinity chromatography according to the manufacturer’s protocol (TaKaRa) and analyzed by SDS-PAGE.

**Western blotting:** The recombinant protein of extracellular region of cherry valley ducks CD8α (rCVERCD8) was analyzed by Western blotting analysis with mAb of anti-GST (Boster WuHan China). *E. coli* expressed GST-tagged CVERCD8 were harvested by centrifugation. Western blotting technique was described. Specific bands were detected using an Enhanced Chemiluminescence (ECL system) according to the manufacturer’s instructions (Amersham). The other reagent was offered by WuHan Boster Company in china.

**Generation of polyclonal anti-rCVERCD8 in rabbits:** For the preparation of polyclonal Abs, male rabbits were immunized first with 0.5 mg of *E. coli* expressed GST-tagged CVERCD8 emulsified in Freund’s complete adjuvant. Inoculations were subcutaneous injections on the shaven back. Freund’s incomplete adjuvant and Imq of purified fusion protein were used for subsequent boosts. Three booster injections were given each at 1 week interval after primary injection. About 18 days after the last boost, blood was collected from an ear vessel. Then sera were collected and stored at -80°C. This experiment employed saturated ammonium sulfate and affinity chromatography (Sephadex gel) to purify serum and the methods of anti-rCVERCD8 serum purification were in accordance with the manufacturer’s instructions (boster, WuHan, China). The bandscan 5.0 software were utilized to measure Abs purity. Measuring for titer of anti-rCVERCD8 polyclonal serum using ELISA was performed as Sonja K described (Kothlow et al., 2005).

**Preliminary application of antibody:** Twelve 35 days old nonimmune ducklings were divided randomly to two groups control group (group 1) and infection group (group 2). The six ducklings of group 1 were intramuscularly inoculated with allantoic fluid containing DPV isolates (China Agricultural University presented). Ducklings in group 2 were inoculated with 0.9% NaCl as negative control. The six living ducklings peripheral blood of group 1 was collected on everyday during 6 days of post-infection and then smeared to be well-distributed on the slice at once. All blood smears were stained with ant-homo sapiens CD8α mAb (Boster, WuHan, China) and rabbit anti-CVERCD8 serum using an indirect immunoperoxidase technique as described (Grodin et al., 2009). At second-stage reagent, Vectastainl SABC kit (Boster, WuHan, China) was used. Ducklings peripheral blood of group 2 was executed the same test procedure.

**Statistical analysis:** Test of percentage of CD8 positive lymphocytes concerning the all lymphocytes by Nikon image analysis software which computed means of group 1 on everyday during 6 days of post-infection by different Ads for statistical analysis. All the means of experimental treatments were analyzed by ANOVA with the GLM procedure of SAS. Ducklings peripheral blood of group 2 which collected on everyday during 6 days of post-infection executed the same analysis procedure.

**RESULTS AND DISCUSSION**

**Characterization of cherry valley duck CD8α ORF gene:** In this study, the Cherry valley duck CD8α Open Reading Frame (ORF) sequence (GenBank accession no.F1527828) comprised 714 nucleotides (Fig. 2). The ORF translated into mature protein of 227 amino acid residues (Fig. 3). The mature protein included four domains, signal peptide (1-23AA), extracellular (24-182AA), transmembrane (183-205AA) and cytoplasmic domain (206-237AA). Alignment of the Cherry valley duck CD8α amino acid sequences with other known avians and *Homo sapiens* sequences is shown in Fig. 2. Overall, the cherry valley duck CD8α deduced amino acid sequence shared about 91% identity with other known duck breeds, whilst identity with *Homo sapiens* CD8α sequences was much lower (32%). For the structural domains, signal peptide, 75 and 94%, the transmembrane, 60 and 65% and cytoplasmic, 63 and 71% revealed, respectively high identity between both homo sapiens and chicken CD8α and the cherry valley duck. The Cherry valley duck of extracellular region showed relatively low identity with other known ducks (88%), gallus (53%) and *Homo sapiens* (30%). The previously published demonstrations indicated that chicken CD8α gene shows polymorphism,
Fig. 2. Differences of hydrophilicity plot, antigenic index and surface probability plot of deduced aa sequences of extracellular region of CD8α among, *Homo sapiens* a) and Pekin b) Cherry valley duck c)

Fig. 3. Alignment of the aa sequence of cherry valley duck CD8α with other annimal showed the level of sequence identity (Id%) with Cherry valley duck CD8α. The alignment was generated using ClustalW (BioManager). Dashes indicated that the gaps were introduced into the sequence to optimise the alignment. The deduced aa sequences of extracellular region of cherry valley duck CD8α ORF were predicted using interproscan which included signal peptide, extracellular, transmembrane and cytoplasmic four domains. GenBank accession numbers are as follows: Cherry valley duck CD8α FJ527828, Sheldruck CD8a FJ527912, Pekin CD8a AF378373, *Homo sapiens* CD8a NM_001768 and *Gallus gallus* CD8α AY519197

compared with CD8β but as yet there are only a few reports about Anas platyrhynchos CD8α sequence analyses (Koskinen et al., 1999; Hu et al., 2006). In this study, sequence analyses of gene coding for differential species CD8α revealed that the deduced aa sequence had relatively high homology (91%) compared with that of Cherry valley duck’s (Fig. 3) but extracellular as homology was significantly lower than other domains. The result was in line with Tang’s study on chicken (Tang et al., 2007). More significantly, the extracellular domain of
Fig. 4: a) Shows identification of recombinant proteins (rCVERCD8) by Western-blot. Lane M represents Proteon marker. Lane 1 represents identification of GST by Western-blot; Lane 2 represents identification of recombinant protein (rCVERCD8) by Western-blot; b) shows SDS-PAGE analysis of expression of PEGX-KG and PEGX-KG-CVERCD8 in the absence (1, 2) or presence (3-7) of IPTG in E. coli. Lane 3 represents SDS-PAGE analysis of PEGX-KG induced by IPTG for 4 h. Lanes 4-7 represents SDS-PAGE analysis of PEGX-PEGX-KG-CVERCD8 induced, respectively by IPTG for 1, 2, 4 h; Lane M represents Proteon marker; c) shows SDS-PAGE analysis of purification of rabbit anti-rCVERCD8 serum. Lane M represents Proteon marker. Lane 1 represents SDS-PAGE analysis of purification of rabbit anti-rCVERCD8 serum.

Cherry valley duck had relatively higher genetic polymorphism compared with Pekin and Sheldrake. Li W's studies (Li et al., 2009) indicated the same results. Therefore, by DNAStar software, the differences among hydrophilicity plot, antigenicy index and surface probability plot of deduced aa sequences, CD8α among homo sapiens, Cherry valley duck and Pekin were obvious (Fig. 2).

**Construction and expression of bacterial expression vector:** According to the result of sequence analysis of coding CD8α gene, the researchers employed molecular biology techniques in prokaryotic expression of CVERCD8 sequence as immunogen of preparation for Abs in this experiment. The differentiation antigen of Cherry Valley duck in Peripheral Blood Lymphocytes (PBL) could be purified but the large variety of differentiation antigen molecules made the purification of CD8α chains from PBL more difficult. Consequently we employed molecular biology techniques. PCR with primers F/R designed for the amplification CVERCD8 sequence resulted in 476 bp DNA fragment by agarose gel electrophoresis (Fig. 1b). The size of the fragment was similar with the expected size of CVERCD8 gene. In order to ensure correct reading frame in recombinant plasmid, the colony PCR of recombinant plasmid identification by agarose gel electrophoresis indicated the size of DNA fragment was about 470 bp. The result of double digestion identification of recombinant plasmid using EcoRI and Xhol showed about 470 bp band and 5000 bp band by agarose gel electrophoresis (Fig. 1c). Insertion of CVERCD8 gene DNA fragment in the correct reading frame was confirmed by sequencing. Expression of the recombinant plasmid (PEGX-KG-CVERCD8) in the host cell E. coli BL21 (DE3) was induced by IPTG. The molecular weight of E. coli expressed GST-tagged rCVERCD8 was about 43 kDa (Fig. 4b). The induction with IPTG for 4h was selected in order to produce the largest amount of recombinant protein. Solubility analysis showed that the recombination protein was mainly expressed as inclusion body. Both the E. coli-expressed GST-tagged rCVERCD8 and GST proteins were analyzed by Western blotting analysis and the identity of the protein band was confirmed (Fig. 4a). The size of the proteins was similar to the expected size (GST-tagged rCVERCD8, 43 kDa; GST, 26 kDa). The above experiments were intended to ensure the accuracy of protein expression. Simultaneously these test results were consistent in the expected, so these data showed CVERCD8 sequence was successfully expressed.

In the study, the purpose of prokaryotic expression of CVERCD8 sequence was preparing for anti-rCVERCD8 polyclonal serum. The serum was prepared as described in methods. The results are as follows: the purified polyclonal Abs purity of saturated ammonium sulfate was about 56%. After by dextran gel column chromatography, the purity reached to about 80%. The titer of the Abs is 1:12800. There were two bands of heavy chain and light chain with purified serum by SDS-PAGE analysis (Fig. 4c). In order to ensure purity, this experiment further employed saturated ammonium sulfate and affinity chromatography (sephadex gel).

**Preliminary application of Abs:** All blood smears were detected by immunohistochemistry (SABC) and the recognition site of rabbit anti-rCVERCD8 serum on blood smear was the lymphocytes membrane (Fig. 5). DPV (duck plague virus) showed the affinity with a variety of epithelial cells and lymphocytes. The bursal and thymic atrophy observed in DPV infected ducklings indicated that the viruses were capable of altering defined subpopulations of lymphocytes (Shawky, 2000). For the purpose of comparing the differences between Abs of
of CD8+ lymphocytes using anti-\textit{Homo sapiens} CD8a Abs was obviously unstable when compared with that of using anti-rCVERCD8 serum in group 1. In group 2, the percentage of CD8+ lymphocytes with anti-rCVERCD8 mAb showed significant regularity. Maybe the reason is that the number of CD8+ lymphocytes in peripheral blood dramatically changed as time of the post-infected DPV. The rate of CD8+ lymphocytes using anti-\textit{Homo sapiens} CD8a Abs was also unstable, the same as group 1. Although, immunohistochemistry was a Semi-quantitative method, the data of this experiment in synergy accord with the result of analyses of genes coding of CD8a.

CONCLUSION

This study showed that identification of cherry valley duck CD8+ lymphocytes with Abs of anti-\textit{Homo sapiens} CD8a has its limitations. In some immunosuppressive diseases, the use of origin Abs can be more effective on observing changes of lymphocytes subsets.

ACKNOWLEDGEMENTS

This research was supported by the grants from the Natural Science Foundation of China (30972161) and Science and Technology Research Foundation of Hubei Province (No. 2006AA202A05). The researchers would like to thank Zhang Wei (Wuhan Institute of Virology, Chinese Academy of Sciences) for her help and guide during the experiment.

REFERENCES


Konno, A., K. Okada, M. Mizado, M. Nishida and S. Nagaoki et al., 2002. CD8αα memory effector T cells descend directly from clonally expanded CD8αβ High TCRαβ T cells in vivo. Immunobiology, 100: 4090-4097.


