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Genomic organization of the crested ibis MHC provides new insight into ancestral avian MHC structure

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The major histocompatibility complex (MHC) plays an important role in immune response. Avian MHCs are not well characterized, only reporting highly compact Galliformes MHCs and extensively fragmented zebra finch MHC. We report the first genomic structure of an endangered Pelecaniformes (crested ibis) MHC containing 54 genes in three regions spanning ~500 kb. In contrast to the loose BG (26 loci within 265 kb) and Class I (11 within 150) genomic structures, the Core Region is condensed (17 within 85). Furthermore, this Region exhibits a *COL11A2* gene, followed by four tandem MHC class II $\alpha\beta$ dyads retaining two suites of anciently duplicated “ $\alpha\beta$ ” lineages. Thus, the crested ibis MHC structure is entirely different from the known avian MHC architectures but similar to that of mammalian MHCs, suggesting that the fundamental structure of ancestral avian class II MHCs should be “*COL11A2*-II $\alpha\beta$ 1-II $\alpha\beta$ 2.” The gene structures, residue characteristics, and expression levels of the five class I genes reveal inter-locus functional divergence. However, phylogenetic analysis indicates that these five genes generate a well-supported intra-species clade, showing evidence for recent duplications. Our analyses suggest dramatic structural variation among avian MHC lineages, help elucidate avian MHC evolution, and provide a foundation for future conservation studies.

The major histocompatibility complex (MHC) is a cluster of immune and immunity-associated genes involved in infectious disease defense¹. It is notable for the impressive polymorphism of class I and II genes², which are responsible for presenting pathogen-derived peptides and triggering the adaptive immune response³. Class I molecules, assembled from an α chain and a connected β 2-microglobulin, present intracellular antigens to CD8+ T cells⁴, while class II molecules, composed of an α chain and a β chain, present extracellular pathogens to CD4+ T cells⁵. The polymorphic peptide-binding regions (PBRs) are encoded by exons 2 and 3 in MHC-I genes or exon 2 in MHC-II α and -II β loci. Expressed class I genes are generally divided into classical and non-classical genes, where the latter are mostly defunct or specialized, and weakly expressed or distributed tissue specifically⁶. In most birds, classical class I genes are further functionally categorized into major and minor loci^{7–9}.

Ever since the mouse MHC was first revealed by tissue transplantation¹⁰, MHCs of many mammalian species have been characterized^{11–13}. Generally, mammalian MHCs have a similar genomic structure with divergent class II “ $\alpha\beta$ ” lineages (such as *DRA-DRB*, *DQA-DQB*, and *DPA-DPB*) and a separate class I region, which is divided by a complement cluster (the class III region). In contrast to mammals, the chicken MHC contains two genetically unlinked clusters: the B complex (MHC-B) and the *Rfp-Y* region¹⁴. The former, which contains class I (BF), class II β (BLB), and extended (BG) regions, has all the hallmarks of mammalian MHCs^{11–13} but lacks “ $\alpha\beta$ ” units; however, MHC-II α (*BLA*) is located roughly 5.6 cM away from the BF and BLB regions¹⁵. Furthermore, the chicken MHC-B is much smaller (about 0.2 Mb) than mammalian MHCs (several Mb) and consists of fewer genes with shorter introns but higher gene density. Therefore, the chicken is thought to have a “minimal essential” MHC¹⁴. Other Galliformes species, such as turkey¹⁶, pheasant¹⁷, and quail¹⁸, have MHCs quite similar to the chicken MHC, though the quail MHC is double-sized for a double-expanded number of duplicated genes. Thus, the characterized Galliformes B complexes are all relatively compact.

The zebra finch (Passerines) MHC is very different and comparatively more complex. In contrast to the streamlined chicken and human MHCs, the Passerines MHC contains substantive gene copies and exhibits regional fragmentation, dispersing the MHC across several different chromosomes and spanning a much more extensive genomic region than the chicken MHC¹⁹. Although the exact architecture is still unclear, remarkable differences in MHC organization among avian lineages are apparent.

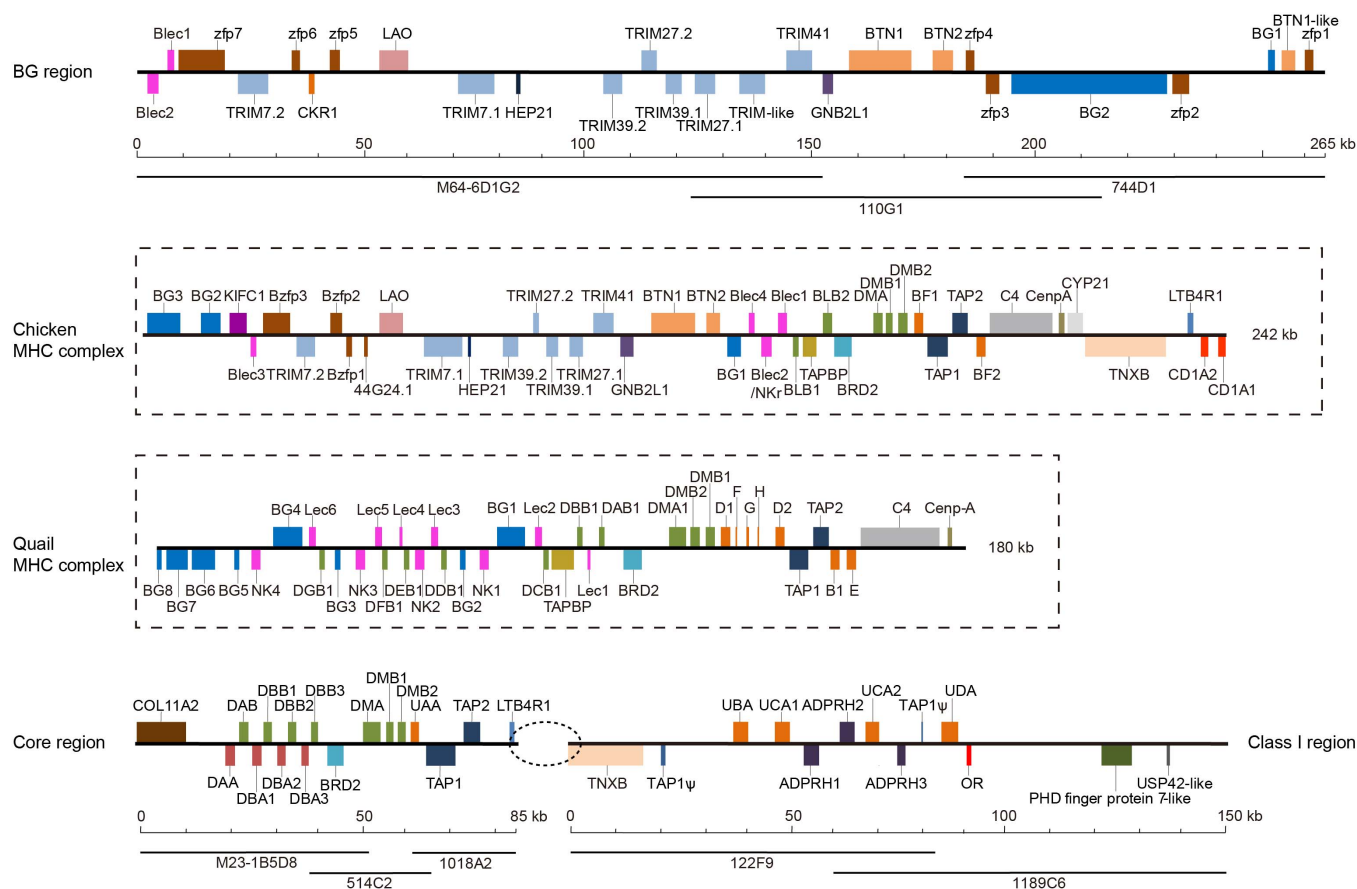


Figure 1 | Genomic structure of the crested ibis MHC compared to the chicken and quail MHC-B complexes. Colored boxes with different sizes show different gene loci of varied sizes, and upper/lower boxes indicate forward/reverse transcript orientations. The dotted oval between the Core and Class I Regions indicates the potential gap. The BACs involved in the minimum tiling path are depicted beneath the genomic maps.

Detailed information on MHC structures in other avian orders is limited because research efforts have focused on particular MHC genes such as the MHC-I and -II β genes^{7,20–22}. These studies suggested that recent gene duplication may be the fundamental evolutionary dynamics for avian MHC class II genes^{21,22}. However, Burri *et al.*^{23,24} identified two ancestral MHC-II β lineages (*DAB1* and *DAB2*) in birds and accordingly speculated two ancestral MHC-II α lineages in avian MHCs. Although partial DNA fragments (several kb) from the Green-rumped Parrotlet²⁵ and White Pekin duck²⁶ revealed that a II α gene was adjacent to the II β gene(s), formal reports of these results from the perspective of MHC partial genomes are not available. Collectively, current avian MHC studies have demonstrated severe gene duplications; however, there is no evidence of divergent ancestral “ $\alpha\beta$ ” lineages in avian genomes.

Frequent gene duplications and extensive repeats in the MHC region^{13,18} prevent the successful use of next-generation genome sequencing methods for assembling the MHC region, as revealed in birds¹⁹, non-avian reptiles²⁷, and even structure-conserved mammals such as the giant panda (NCBI AiMel_1.0). As a result, resolution of whole MHC genomic structures depends on genomic DNA libraries.

The crested ibis (*Nipponia nippon*) is a medium-sized wading bird belonging to the Threskiornithidae family and the Pelecaniformes order and is classified as “endangered” by the IUCN²⁸. This bird was historically distributed throughout north-east Asia²⁹; however, its population declined dramatically during the early twentieth century³⁰. This bird was believed to be extinct until seven birds (two pairs and three nestlings) were discovered in Yangxian, Shaanxi Province, China. Since then, the species has gradually recovered owing to the conservation efforts by China

and other countries; however, all current individuals are descendants of these two pairs.

Previous molecular studies of the crested ibis mainly focused on microsatellites³¹ and mitochondrial DNA³². The only study of the crested ibis MHC examined genetic variation of a partial MHC-II β exon 2 in 36 samples and only isolated five cross-locus sequences³³. Recently, our research group constructed a routine bacterial artificial chromosome (BAC) library and a non-gridded reverse-4D BAC library for the crested ibis, with genomic coverages of 7.8 and 35 folds respectively³⁴, thereby providing an opportunity to resolve its MHC partial genome. In the present study, we aim to (1) determine the genomic structure and features of the crested ibis MHC by using the BAC libraries and (2) molecularly characterize *Nipponia nippon* MHC (*Nini*-MHC) class I and II genes. This work will provide a foundation for further conservation studies and provide new insights into the evolutionary history of avian MHCs.

Results

BAC screening and sequencing. We obtained 25 MHC-positive BACs using 11 pairs of crested ibis-specific primers (Table S1) and sequenced eight clones (M64-6D1G2, 110G1, 744D1, M23-1B5D8, 514C2, 1018A2, 122F9, and 1189C6) depicting three minimum tiling paths (clusters) (Figure 1). From primer locus sources, we named the three clusters the BG (M64-6D1G2, 110G1, and 744D1), Core (M23-1B5D8, 514C2, and 1018A2), and Class I (122F9 and 1189C6) Regions with lengths of ~265 kb, ~85 kb, and ~150 kb, respectively, giving a total length of ~500 kb (Figure 1).

Annotation of genes. Fifty-four genes were predicted in the three crested ibis MHC regions (Table S2). The BG Region ranges from the



Blec genes to a zinc finger protein gene, member 1 (*zfp1*) (Figure 1 and Table S2), including a *zfp* gene family, a tripartite motif (*TRIM*) gene family, three butyrophilins (*BTNs*), two *BGs*, L-amino acid oxidase, *Hep21*, and guanidine nucleotide binding protein β -2-like 1.

The Core Region has a compact structure, with 17 predicted genes within an 85-kb segment (Figure 1) including collagen (*COL11A2*), four MHC-II α genes (*Nini-DAA* and *-DBAs 1–3*), four MHC-II β genes (*Nini-DAB* and *-DBBs 1–3*), *BRD2*, *DMA*, two *DMBs*, one MHC-I gene (*Nini-UAA*), *TAP1*, *TAP2*, and *LTB4R1* (Table S2). The *Nini-II α* and *-II β* genes were arranged in tandem with opposite transcriptional orientations (Figure 1).

The Class I Region has a loose structure and shows 11 genes (*TNXB*, *UBA*, *UCA1*, *ADPRH1*, *ADPRH2*, *UCA2*, *ADPRH3*, *UDA*, *OR*, PHD finger protein 7, and *USP42*) and two pseudogenes (both *TAP1*) in a 150-kb range (Figure 1 and Table S2), presenting a sharp contrast to the 17 genes in the 85-kb class II Core Region (Figure 1). Four additional MHC-I loci were discovered in this region, giving five class I genes in the crested ibis. Unexpectedly, we found that both 122F9 and 1189C6 contain a pseudo *TAP1* gene; the former presents just exons 7 and 8, while the latter exhibits only exon 11. The appearance of *TAP1* adjacent to class I genes suggests a special relationship between the Class I and Core Regions.

Fluorescence *in situ* hybridization (FISH). The crested ibis MHC shows a syntenic relationship with the chicken MHC in the BG and Core Regions, whereas the Class I Region is unique (Figure 1). We conducted two-color FISH using 110G1 (red), M23-1B5D8 (green), and 1189C6 (green) in the BG, Core, and Class I Regions, respectively, and localized these three clusters to the same chromosome (Figure 2). However, the crested ibis MHC is located in a microchromosome; hence, it is difficult to distinguish how the BG, Core, and Class I Regions correspond to the chicken MHC-located chromosome.

Long and accurate PCR (La-PCR). Unlike other previously investigated avian MHC regions, the Core Region contains several MHC-II α and *-II β* gene copies, which are arranged repeatedly and alternatively (Figure 1). Therefore, we performed La-PCR to verify the manual assembly results. We divided the “*COL11A2-BRD2*” region into seven overlapping segments and designed beginning and end primers for the in-frame genes (Figure S1a). The La-PCR results (Figure S1b) agree with manual assembly in the Core Region

(Figure 1). Furthermore, the La-PCR product sequences (P1–P7 segments) are identical to the assembly sequence of M23-1B5D8. Hence, La-PCR and sequencing rigorously confirm compact tandem MHC-II $\alpha\beta$ dyads in the crested ibis genome.

Annotation of repeats. The overall GC content in the three regions is about 58.4%, which is higher than that in chicken (55.5%) and turkey (53.6%) MHC-B regions²⁰. The Core Region has the highest GC content (67.1%), followed by the Class I (59.5%) and BG (55.0%) Regions. We identified 44 CpG islands, 39 tRNA elements, and 374 repetitive DNA elements (93 CRI/LTR repeats, 44 low complexity repeats, and 13 satellites) from the 500-kb MHC. The BG Region possesses all 39 tRNA elements, while the Class I Region has the highest density of repetitive DNA elements among these three regions, with 131 repeats within its 150-kb length, of which 61 are retroelements, and the long terminal repeats scatter with a frequency of 0.17 per kb.

Comparative genomic analysis. The identity plots of the Core Regions among crested ibis, chicken, and quail indicate some particular features of the crested ibis MHC: (1) presence of II α genes in the class II region, (2) duplication of both II α and II β genes to four each, (3) four tandem, tightly organized $\alpha\beta$ dyads, and (4) occurrence of *COL11A2* and loss of *TAPBP* (Figure 3a and 3b).

We plotted the identity matrix between the BG Regions of chicken and crested ibis (Figure 3c) and found that the initial (*Blec2-Blec1*) and final (*zfp4-zfp1*) fragments of the crested ibis have no synteny to the chicken MHC. However, the remaining region (*zfp7-BTN2*) in the crested ibis shows high structural consistency and sequence synteny with the related region in chicken. Notably, the *TRIM* genes in chicken and crested ibis are identically organized except for an additional predicted *TRIM*-like gene between *TRIM41* and *TRIM27.1* (Figure 3c).

Sequence and phylogenetic analyses. Class II genes. We obtained the full-length cDNA sequences of all *Nini-II α* and *-II β* genes (Figure S2). These cDNA sequences perfectly match the class II haplotypes obtained by BAC sequencing, and cover three of the five partial II β exon 2 sequences previously reported³³. The II α and II β genes show four and six exons, respectively, and *DBAs 1–3* encode the same amino acid sequences. We observed no frameshifts or in-frame premature-stop codons.

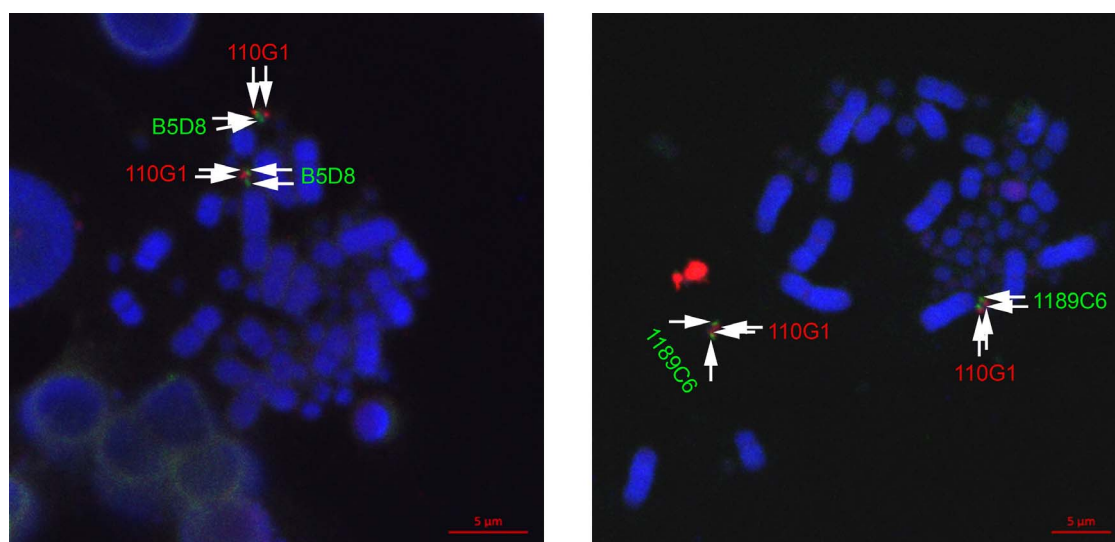


Figure 2 | Two-color fluorescence *in situ* hybridization. Probes were prepared from the BACs (110G1 in BG Region, M23-1B5D8 in Core Region, and 1189C6 in Class I Region) involved in minimum tiling paths (Figure 1). The BG, Core, and Class I Regions are linked and located in the same microchromosome.

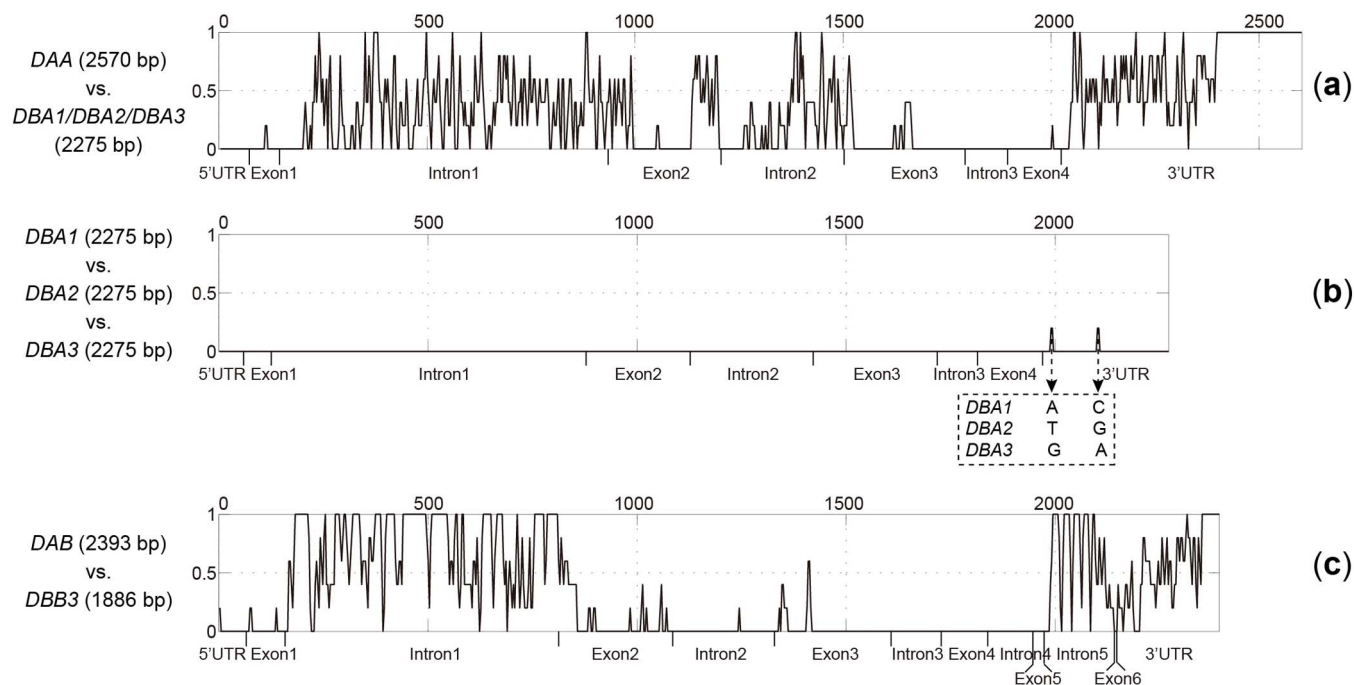


Figure 4 | Variation distribution between aligned genomic sequences. Alignment gaps were considered. For each plot, the sequence length scale (bp) is given on the top, and gene regions are marked at the bottom. (a) Comparison between *Nini-DAA* and *-DBA1/2/3* (nearly identical genes). (b) Comparison among *Nini-DBAs 1, 2, and 3*. The only two single nucleotide polymorphisms in the 3'UTR are listed below. (c) Comparison between the two most divergent *IIB* sequences, *Nini-DAB* and *-DBB3*.

acid sequence and are nearly identical in full-length nucleotide sequence with only a few SNPs.

All but two functionally and structurally conserved *Nini-I* gene residues were highly conserved in crested ibis (Figure 6a). The first consists of eight residues (Figure 6a, dark grey) responsible for anchoring the N- (A pocket) and C- (F pocket) termini of the peptide main chains in $\alpha 1$ and $\alpha 2$ domains^{36–38}. In the crested ibis, all class I genes except *UCA1* and *UCA2* maintain the consensus vertebrate “YYRTKWYY” sequence (“YYYYTKWYY” in mammals)³⁹. However, three substitutions in *UCA1* and *UCA2* are situated in the F pocket. The Y164I and K167E substitutions are regarded as neutral in extracellular proteins, whereas the W167C replacement is severely disfavored, as is any substitution for W167⁴⁰. The second region comprises the 18 residues (Figure 6a, light grey) participating in intra- and inter-domain interactions of MHC-I molecules⁴¹ that are conserved in the five *Nini-I* genes, except for a favorable V34I substitution in *UBA*⁴⁰.

The quantitative real-time PCR (qRT-PCR) results show that *UAA* was ubiquitously expressed in all tissues examined (Figure 6b). In contrast, *UDA* was weakly expressed in all tissues, with a bit higher

levels in intestine and stomach. Relative to the dominantly expressed *UAA*, *UBA* was faintly present in stomach, pancreas, and gallbladder (<50% of *UAA*), whereas *UCA1/2* were weakly expressed in lung, heart, testis, and gallbladder (<50% of *UAA*). Thus, the *UBA* and *UCA1/2* exhibited variable expression levels among tissues and complementary roles in the lung, heart, stomach, pancreas, and testis. Generally, *Nini-I* genes were expressed at comparatively higher levels in the intestine and spleen, and lower in the testis and gallbladder.

We constructed Bayesian and ML phylogenetic trees from the available PBR nucleotide sequences (exons 2 and 3) of avian MHC-I genes after removing ABSs. As revealed in mammalian class I genes⁶, the bird phylogeny has no obvious orthologous relationships (Figure 7), and most sequences cluster within species or orders. The phylogenetic trees exhibit four clusters for avian class I genes (Figure 7). The Passerines form a distinct cluster on the top, and the Psittaciformes branch from the remaining species as a second cluster at the bottom. The crested ibis displays a close relationship in the third clade with other wading and predatory birds, including Charadriiformes, Gruiformes, and Falconiformes. Finally, Galliformes and Anseriformes are grouped together as the Galloanserae. For the

Table 1 | Pairwise sequence distances among *Nini-IIB* genes

		Identity (%)				
		<i>DAB</i>	<i>DBB1</i>	<i>DBB2</i>	<i>DBB3</i>	
Divergence (%)	Full-length	<i>DAB</i> (2393 bp)	-	87.4	86.9	80.4
		<i>DBB1</i> (2018 bp)	13.8	-	98.4	92.8
		<i>DBB2</i> (1886 bp)	14.4	1.7	-	94
		<i>DBB3</i> (1886 bp)	22.7	7.5	6.3	-
	Intron 1	<i>DAB</i> (660 bp)	-	49.8	49.8	49.8
		<i>DBB1</i> (285 bp)	84.3	-	100.0	100.0
		<i>DBB2</i> (285 bp)	84.3	0.0	-	100.0
		<i>DBB3</i> (285 bp)	84.3	0.0	0.0	-

Notes: Percent identities were computed by comparing sequences directly, while the divergence values were calculated by comparing the branch lengths of sequence pairs with the total branch length of the phylogenetic tree.

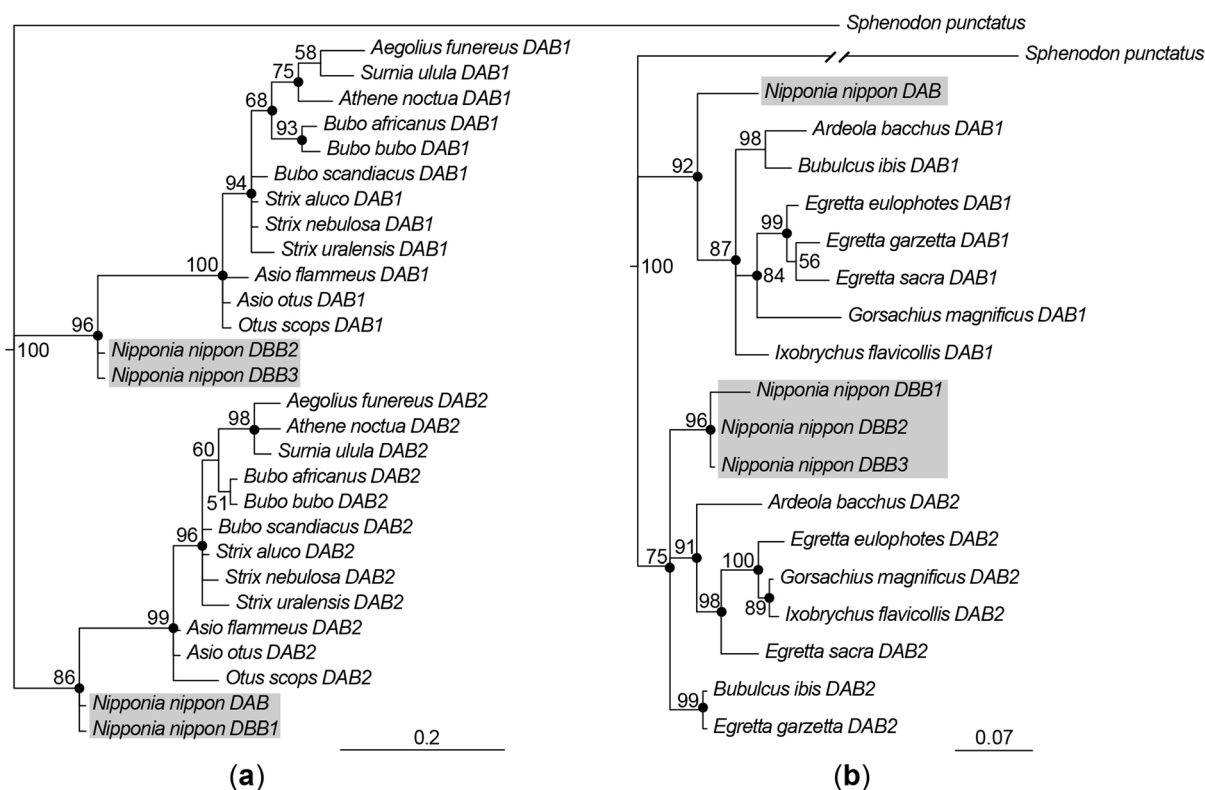


Figure 5 | Phylogenetic trees for Ii β exon 3 (a) and exon 2 (b) nucleotide sequences. Numbers beside nodes indicate Bayesian support (%), and the filled circles on the nodes represent bootstrap values higher than 50% in maximum likelihood analysis. The crested ibis sequences are shaded. (a) The exon 3 tree includes crested ibis and owl sequences. Accession numbers of analyzed species are as follows: *Aegolius funereus*, EF641252, EF641253; *Asio flammeus*, EF641250, EF641251; *Asio otus*, EF641223, EF641224; *Athene noctua*, EF641247, EF641248; *Bubo africanus*, EF641244, EF641245; *Bubo bubo*, EF641236, EF641238; *Bubo scandiacus*, EF641233, EF641235; *Otus scops*, EF641257, EF641259; *Strix aluco*, EF641254, EF641256; *Strix nebulosa*, EF641240, EF641241; *Strix uralensis*, EF641242, EF641243; *Surnia ulula*, EF641226, EF641230; *Sphenodon punctatus*, DQ124232. (b) The exon 2 tree included the crested ibis and Ardeid sequences excluding the antigen-binding sites. Sequence sources are: *Ardeola bacchus*, HM991020, HM991044; *Bubulcus ibis*, HM991033, HM991054; *Egretta eulophotes*, HM991028, HM991052; *Egretta garzetta*, HM991035, HM991056; *Egretta sacra*, HM991037, HM991058; *Gorsachius magnificus*, HM991024, HM991048; *Ixobrychus flavicollis*, HM991026, HM991050; *Sphenodon punctatus*, DQ124231.

crested ibis, *UDA* is the basal branch of the five-gene-containing cluster (Figure 7) and is the most divergent *Nini-I* gene.

Discussion

We characterize herein the first Pelecaniformes MHC. The compact Core Region of the crested ibis MHC, containing 17 genes within an 85-kb range, has a gene density similar to that of the chicken (19 loci within 92 kb)¹⁴ and quail (41 loci within 180 kb)¹⁸ core MHCs. Although the Passerine MHC is fragmented into several segments and has a much lower gene density¹⁹, our results suggest that the compact MHC structure is not limited to Galliformes.

The most dramatic structural feature in the crested ibis MHC is the compact organization of Ii α and Ii β genes into four connected elementary “ $\alpha\beta$ ” units within a 20-kb class II region, each consisting of one α and one β with opposite orientations (Figure 1), which differs from that observed in the Galliformes species, where the Ii α gene exists as a single copy physically and genetically distant from Ii β genes. These four tandem $\alpha\beta$ dyads also diverge from the parrot and duck MHCs, which preliminarily depicted a Ii α gene adjacent to Ii β gene(s)^{25,26}. In addition, although the quail also contains numerous duplicated Ii β genes, they were particularly mixed with *Lec*, *NK*, and *BG* genes (Figure 1), probably due to the repeated segmental duplication of Ii β , *Lec*, *BG*, and *NK* genes¹⁸. Furthermore, eight class II loci and nine MHC-related genes are condensed into an 85-kb *Nini*-MHC Core Region, sharply contrasting the loose distribution of class I genes. *UAA* is located in the Core Region, but

the other four *Nini-I* loci (*UBA*, *UCA1*, *UCA2*, and *UDA*), two pseudo *TAP1*s, and 10 other genes are packed in a 150-kb Class I Region (Figure 1).

We submit that the crested ibis Class I Region is close to the Core Region because a BAC (988E8) extending upstream of the Class I Region contains a *DBB2*-like exon 2 and a Ii β pseudogene fragment, and overlaps the *TNXB* segment in 122F9. However, this 50-kb BAC was too fragmented (20 contigs) to provide useful information. Furthermore, 1018A2 downstream of the Core Region (Figure 1) also produced several small, extensively fragmented contigs (unknown orientations) in addition to the *LTB4R1*-containing contig. Considering these points and the lack of further BACs to extend upstream and downstream from the \sim 40-fold BAC genomic library³⁴, we presume that the Class I Region is tightly linked with the Core Region and that the current gap could be attributed to complex sequences and/or secondary structures. This speculation is strongly supported by the high content of long terminal repeats in the Class I Region, which shows a frequency of 0.17 per kb and is even higher than that reported in the MHC class II region of Passerines (0.14 per kb)¹⁹, previously the most fragmented avian MHC. Hence, we propose that the *Nini*-MHC Class I Region is an extended region of the core *Nini*-MHC-B complex and that its divergence from the conserved *BRD2-TAP2* frame, as shown in Figure 3a and 3b, relaxed selection pressure, resulting in an uncondensed genomic structure. Likewise, although the quail class I region contains numerous duplicated genes, it radically differs from the *Nini*-MHC Class I region and is virtually an

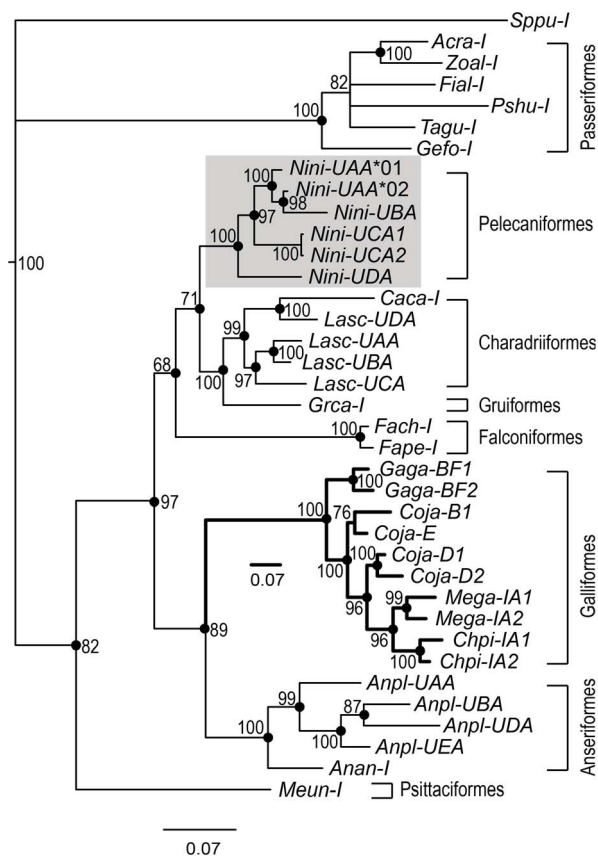


Figure 7 | Phylogenetic tree of *Nini*-MHC class I genes. The Bayesian tree was constructed based on the nucleotide sequences of exons 2 and 3 (excluding the antigen-binding sites). Numbers beside nodes indicate Bayesian support (%). The filled circles on the nodes represent bootstrap values higher than 50% in maximum likelihood analysis. The crested ibis sequences are shaded. Species information and sequence sources are: *Gallus gallus* (*Gaga*), AL023516; *Coturnix japonica* (*Coja*), AB078884; *Meleagris gallopavo* (*Mega*), DQ993255; *Chrysolophus pictus* (*Chpi*), JQ440366; *Anas platyrhynchos* (*Anpl*), AY885227; *Anser anser* (*Anan*), AY387648; *Falco cherrug* (*Fach*), XM005433165; *Falco peregrines* (*Fape*), XM005237695; *Acrocephalus arundinaceus* (*Acar*), AJ005507; *Ficedula albicollis* (*Fial*), XM005062204; *Geospiza fortis* (*Gefo*), XM005431466; *Pseudopodoces humilis* (*Pshu*), XM005534528; *Taeniopygia guttata* (*Tagu*), XM002186531; *Zonotrichia albicollis* (*Zoal*), XM005497294; *Calidris canutus* (*Caca*), KC205141; *Larus scopulinus* (*Lasc*), HM025953, HM015821, HM015820, HM008716; *Grus canadensis* (*Grca*), AF033106; *Melospiza undulata* (*Meun*), XM005139400; *Sphenodon punctatus* (*Sppu*), DQ145788.

into DR, DQ, and DP subregions. Thus, the genomic structure of the crested ibis MHC class II region resembles the mammalian MHC, and the “*COL11A2*-II α -II β ” structure represents an ancestral feature of tetrapod MHCs. This predicts that the $\alpha\beta$ dyad structure should be common in avian MHCs, and the separation of II α from II β in chicken and the extensively fragmented MHC in Passerines should be group-specific structural variations.

The chicken BG (extended region) begins with *Blec* genes (Figure 1), rather like *COL11A2* in mammalian MHC extended regions. The crested ibis BG Region and its *COL11A2* gene are divided into two clusters (Figure 1) with an unknown gap size but have confirmed locations in the same microchromosome (Figure 2). However, the chicken and crested ibis MHCs both display organized *TRIM* clusters in their BG regions (Figure 1). Thus, we speculate that either the chicken MHC lost a *COL11A2*-located segment, which induces the compact MHC-B complex (42 genes in a 242-kb range)

(Figure 1), or the BG Region was transposed outside of the Core Region in the crested ibis MHC, leading to the uncondensed BG genomic structure (26 genes in a 265-kb region) (Figure 1).

C4, *Cenp-A*, and *CYP21* genes are commonly seen in Galliformes birds but were neither identified in the crested ibis class II segment nor in Passerines MHC¹⁹. Meantime, *LTB4R1* and *TNXB*, which are at the downstream of these three genes in chicken, are respectively located at the boundaries of Core Region and Class I Region in crested ibis (Figure 1), showing a reverse order compared to that in chicken. Thus, we propose that *C4*, *Cenp-A*, and *CYP21* genes are likely situated in the presumed gap between the Core and Class I Regions, and translocation of *LTB4R1* occurred once in chicken or crested ibis.

Burri *et al.*^{23,24} identified two distinct II β clusters from phylogenetic trees of owl II β exon 3, which are interpreted as a pair of ancestral avian II β lineages that emerged ~100 Mya. During avian MHC evolution, each lineage lost once, resulting in only a single II β lineage in some avian orders. Herein, the four *Nini*-II β genes show two sets of exon 3 sequences that are highly similar to the two owl II β lineages (Figure 5a), suggesting that the *Nini*-II β genes retained both ancestral II β lineages. Although Burri *et al.*²³ failed to detect two divergent lineages in owl exon 2 due to the homogenizing effect of gene conversion, we discovered two sets of II β exon 2 groupings between the crested ibis and Ardeidae (Figure 5b), further supporting the retention of two ancestral avian II β lineages.

Burri *et al.*²⁴ also predicted that the birds developed two sets of ancestral II α genes to pair with two divergent II β lineages. This hypothesis is first verified in our study, which reveals two suites of divergent *Nini*-II α paralogs (Figure 4a and 4b, and Figure S2a). Furthermore, we noticed that the two sets of *Nini*-II α paralogs (*DAA* and *DBA1/2/3*) were perfectly coincident with the two *Nini*-II β paralogs (*DAB* and *DBB1/2/3*) identified by PBR exon 2 (Figure 5b) and intron 1 (Table 1). Thus, the four tandem $\alpha\beta$ dyads in the *Nini*-MHC suggest that the *DAA/DAB* pair may represent one ancestral “ $\alpha\beta$ ” unit, while the other three $\alpha\beta$ pairs (*DBA1/DBB1*, *DBA2/DBB2*, and *DBA3/DBB3*) may be derived from another ancestral $\alpha\beta$ dyad through two recent duplication events. *DBA3/DBB3* might be the most primitive unit because *DBB3* is most divergent from *DAB* at the whole sequence level (Table 1). By combining these observations with our identification of the *DBB1* hybrid between *DAB* and *DBB3* (Figure 5 and Figure S2b), we propose that (1) the *DAA/DAB* and *DBA3/DBB3* pairs represent the two sets of ancestral avian $\alpha\beta$ dimers, (2) *DBA1/DBB1* and *DBA2/DBB2* are duplicated from *DBA3/DBB3*, and (3) recombination occurred in the β gene of the *DBA1/DBB1* unit, shaping a new *DBA1/DBB1*’ dimer.

The physical proximity of the II α and II β genes provides a condition for coevolution. The *Nini*-II α and *Nini*-II β variation distributions largely overlap (Figure 4a and 4c), implying that some overlapped variable sites may encode interacting residues between the α and β chains. The mammalian DR α/β ⁴⁵ and chicken BLA/BLB¹⁵ typically contain a non-polymorphic II α gene and one or more highly polymorphic II β loci, which may arise from separate recombination of the α and β genes^{8,45}, where the non-polymorphic α gene evolves to best fit the polymorphic β gene partners. However, the crested ibis displays tightly linked II α and II β genes with two suites of dramatically divergent paralogs in a pattern similar to the mammalian DQ α/β ⁴⁵, where both *DQA* and *DQB* genes vary. However, the loyal *DBA1* is linked with a recombinant *DBB1*’, possibly arising from intra-locus (rather than inter-locus) recombination between the original *DBB1* sequence and other undetermined *DBB1* alleles.

Currently, the exact numbers and functional categorizations of MHC-I genes have been ascertained in only a few bird species. For example, the chicken B complex includes one major (*BF1*) and one minor (*BF2*) class I gene, while the *Rfp-Y* region contains one non-classical class I gene and one pseudogene^{9,14}. Among the five MHC-I genes in duck, only *Anpl-UAA* is a dominantly expressed classical



gene, and the others are a non-classical (*Anpl-UDA*) gene and unexpressed pseudogenes (*Anpl-UBA*, *-UCA*, and *-UEA*)⁷. The criteria for functional categorization in these studies generally involved comparison of sequence features (e.g., in-frame premature-stop codon, promoter sequence mutation, variation of conserved sites), expression (e.g., expression level, tissue specificity), and polymorphism.

Based on these criteria and several lines of evidence (detailed below), we classified the five *Nini*-MHC class I genes: one major classical gene (*UAA*); three minor classical loci (*UBA*, *UCA1*, and *UCA2*); and one non-classical locus (*UDA*). *UDA* carries a frameshift mutation and a resultant premature-stop codon in exon 5, leading to continuous variation in its transmembrane domain and lack of a cytoplasmic tail. *UBA*, *UCA1*, and *UCA2* all contain variations on functionally and structurally conserved sites, which are more critical in *UCA1* and *UCA2* because the variable sites are responsible for main chain binding (Figure 6a), and the W167C substitution could be lethal. Furthermore, only *UAA* was ubiquitously expressed in all tissues examined. *UBA* and *UCA1/UCA2* were expressed at different levels among the nine tissues and showed complementary patterns in some tissues (Figure 6b), probably indicating complementary roles in disease resistance. As *UDA* was faintly expressed in all tissues, but retained all conserved residues (Figure 6a), we propose that it might have become defunct only recently.

In most birds such as chicken¹⁴, and duck⁷, and even in amphibians⁴⁶ and fish⁴⁷, a single major class I gene is usually in close proximity to *TAP* genes which are responsible for translocation of endogenous pathogens to class I molecules⁴⁸. In this study, we provide further support for this phenomenon by identifying a major classical locus, *UAA*, tightly linked to *TAP1* and *TAP2* in the Core Region (Figure 1). The other four class I loci, however, are located in the Class I Region (Figure 1), which is separated from the *TAPs* by several functional genes. Kaufman⁸ proposed that the evolution of a single predominant class I gene is probably due to its close proximity to *TAP* genes, providing an opportunity for the coevolution of both genes with associated roles in presenting antigen peptides. Thus, we predict that *Nini-UAA* in the Core Region may exhibit higher polymorphism than the other four *Nini-I* genes in the Class I Region. RACE identified two *UAA* alleles with six amino acid substitutions in PBR exons 2 and 3 (Figure 6a), thereby providing preliminary evidence to support this hypothesis.

We did not find any evidence of orthologous relationships with other birds and only showed that *UDA* is at the base of the *Nini*-MHC clade (Figure 7). These results suggest that the five *Nini-I* genes are all descendants from one ancestral copy. The coevolution between *UAA* and *TAPs* did not cause *UAA* to diverge further from the others; instead, *UAA**02 clusters with *UBA* (Figure 7). *UCA1* and *UCA2* show nearly identical amino acid sequences (Figure 6a) and are therefore undoubtedly grouped together (Figure 7). As a consequence, the crested ibis MHC produces five similar class I genes, which are arranged at intervals in a range >115 kb (*UAA-LTB4R1...TNXB-UDA*; Figure 1).

Our study thus reveals that the crested ibis MHC develops tandem divergent $\alpha\beta$ dyads in the condensed class II region but similar class I genes in the extended region. Furthermore, we predict that the fundamental structure of ancestral avian class II MHCs should be “*COL11A2-II α 1-II α 2*”, where two “ $\alpha\beta$ ” units represent different dyad lineages. In light of the dramatic diversity in avian MHC architectures, there is a clear requirement for further investigation of MHC genomic landscapes in taxonomically diverse avian species to understand avian MHC evolution completely.

The MHC plays an important role in immune response. The crested ibis has undergone a severe bottleneck and shows a low level of genetic variation^{31,33}, suggesting pathogen susceptibility. Thus, the *Nini*-MHC sequence reported in this study provides a foundation for examining genetic variation and adaptive evolution. Based on these information, the scientists are able to formulate effective strategies to

improve survival rate, and optimize the population structure of founders for newly created populations (such as reintroduction) to ensure long-term persistence of this endangered bird.

Methods

Sample collection. This study involves two kinds of samples from three crested ibises; blood of individual 01 was collected in a previous study for BAC genomic library construction³⁴, blood of individual 02 was used for FISH, tissues of individual 03 were subjected to mRNA extraction. The samples were obtained from the Louguantai (individual 01) and Deqing (02 and 03) Crested Ibis Breeding Centers of Shaanxi and Zhejiang Provinces, respectively. The individual 03 was immediately dissected after its death by accident, and tissues of lung, intestine, heart, stomach, liver, spleen, pancreas, testis, and gallbladder were collected and strictly stored in liquid nitrogen. All experiments were approved by the ethics committees of these two Centers and were carried out in accordance with the approved guidelines.

Primer design, BAC screening, and sequencing. Based on the reported exon 2 sequences of *Nini*-MHC-II β genes³³, we designed a pair of primers for a 161-bp product with high PCR efficiency. In addition, by using the available sequences from chicken and other related species, we also designed degenerate primers for the II α , MHC-I, *DMA*, *TAP2*, and *BG* genes. We ascertained the reliability of the PCR-generated product sequences by the Basic Local Alignment Search Tool (BLAST)⁴⁹, and then developed a collection of species-specific primers for the *Nini*-MHC genes based on the determined sequences (Table S1).

BAC clones containing MHC loci were screened from both routine and reverse-4D libraries³⁴ using the *Nini*-MHC gene-specific primers. The PCR-based BAC screening processes and identification of real positive clones were performed as previously described^{17,50}. Once a positive BAC clone was screened out, we subjected it to BAC-end sequencing. The end sequences were repeat-masked with RepeatMasker (<http://www.repeatmasker.org>) and then used to design primers to confirm the overlaps of BAC clones and to obtain the extended segments in the next round of clone screening. The target BACs were subjected to shotgun sequencing and assembled by Majorbio (Shanghai, China). The MHC genomic sequences were deposited in GenBank (accession number: KP182407–KP182409).

To avoid mistakes arising from commercial assembly, we performed manual assembly of sequencing reads by using Lasergene software (DNASTAR Inc.; Infogen Bioinformatics, Broxburn, UK). Furthermore, we performed a series of La-PCRs using BAC-positive clones as template to further verify specific regions with complex structures. We adopted a two-step method using LA Taq (Takara, Dalian, China) or KOD DNA polymerase (Toyobo) with annealing at 68°C for product length-dependent extension times (Table S3). The PCR products were further cloned and sequenced (for both clones and PCR products). Each La fragment was confirmed by at least three additional independent rounds of La-PCRs.

Two-color FISH. We prepared cell metaphases from the peripheral blood of the crested ibis as described by Moorhead *et al.*⁵¹ and performed two-color FISH according to our previous protocol²⁷. We isolated plasmid DNA from BAC clones by using the Qiagen Large-Construct Kit (Qiagen, Hilden, Germany) and labeled the plasmids by using red fluorescence (ChromaTide Alexa Fluor 488-5-dUTP; Molecular Probes, Eugene, Oregon) and green fluorescence (Alexa Fluor 594-5-dUTP, Molecular Probes). The three BAC plasmids involved were from the routine (110G1 and 1189C6) and reverse-4D (M23-1B5D8) libraries, respectively.

Gene prediction and annotation. We predicted the genes by using GENSCAN (<http://genes.mit.edu/GENSCAN.html>) and Softberry FGENESH (<http://linux1.softberry.com/berry.phtml>), and confirmed the reliability of coding sequences by BLAST-based identification of homologous domain to known genes. For class I and II genes, the annotation follows the nomenclature suggested by Klein *et al.*⁵² and meanwhile incorporates the information of gene order, phylogenetic relationship, and sequence similarity. We employed RepeatMasker and tRNAscan (<http://lowelab.ucsc.edu/tRNAscan-SE/>) to find repetitive and tRNA elements, respectively. CpG islands were marked by Softberry CpGfinder (<http://linux1.softberry.com/berry.phtml?topic=cpfinder&group=programs>), and GC content was analyzed using Isochore (http://www.ebi.ac.uk/Tools/seqstats/emboss_isochore/). Identity dots of *Nini*-MHC were generated in PipMaker⁵³ against the chicken (AB268588) and quail (AB078884) sequences.

qRT-PCR expression detection and full-length cDNA amplification. Total RNA from the nine different tissues was separately extracted using TRIzol reagent (Invitrogen, Carlsbad, California) and reverse-transcribed to cDNA with the PrimeScript™ First Strand cDNA Synthesis Kit (Takara). Then, we detected the expression pattern of class I genes in the nine different tissues using qRT-PCR. The housekeeping gene *GAPDH* (F: 5'-AAGGCTGAGAATGGGAAAC-3', R: 5'-TTCAGGGACTTGTCATACTTC-3') was used to control for variations in the amounts of cDNA template. All the qRT-PCR assays were performed on a fluorescence thermal cycler (7500 Fast Real-Time PCR System, Applied Biosystems, USA) using SYBR® Premix Ex Taq Premix (Takara) and locus-specific primers (Table S4). Since the full-length sequences of *UCA1* and *UCA2* are highly similar with only a few SNPs, they were simultaneously amplified by a common pair of primers, and we used the average values as the potential expression levels of each gene. Each sample was run in triplicate for two independent reactions to obtain the sample mean



value. The relative quantification $2^{-\Delta\Delta CT}$ method⁵⁴ was adopted to analyze the relative expression level of the five class I genes.

The liver total RNA was also used to acquire the full-length cDNA with the GeneRacer™ Kit (Invitrogen). 5' rapid amplification of cDNA ends (RACE) (5'UTR–exon 3) and 3' RACE (exon 2–3'UTR) for the MHC class I and II genes were conducted with the *Nini*-MHC gene-specific primers (Table S4) and universal 5'/3'-primers provided in the kit. PCR products were cloned, and ten positive clones per primer set were sequenced. Each fragment was verified by at least three independent rounds of PCRs. Full-length cDNA sequences were obtained by assembling the two overlapping fragments in Lasergene and deposited in deposited in GenBank (accession number: KP182410–KP182423).

Sequence and phylogenetic analysis. We performed sequence alignments using the ClustalW algorithm with manual modifications in MEGA 5.1⁵⁵. Nucleotide diversity values (π) along pairwise full-length genomic sequences of class II genes were calculated in DnaSP 5.0⁵⁶ with a 5-bp sliding window (a 2-bp overlap), based on which the line charts of nucleotide variation distributions (considering gap sites in the alignments) were created using MATLAB 7.0. Besides, we employed MegAlign in Lasergene to calculate pairwise sequence identities and divergences among full-length genomic sequences and intron 1 sequences of IIF genes. Pairwise identity is computed by comparing sequences directly with no consideration of phylogenetic relationships, while pairwise divergence is estimated by dividing the sum of two branch lengths of a sequence pair by the sum of all branch lengths in the constructed phylogeny.

Phylogenetic trees were constructed by the Bayesian inference method in MrBayes 3.2⁵⁷ and the maximum likelihood (ML) method in PhyML⁵⁸. The most appropriate evolutionary models of nucleotide substitution were inferred from jModelTest 2.1.1⁵⁹ by following the Akaike information criterion⁶⁰. For Bayesian tree construction, we performed two independent runs of four Markov chain Monte Carlo chains, with 100,000 generations sampled every 100 generations, and we abandoned the first 25% as “burn-in”. For the ML tree, we employed the subtree pruning and regrafting approach with five random starts to estimate tree topologies and performed 1,000 bootstrap replicates. We built phylogenetic trees of exons 2 and 3 for *Nini*-IIF genes and exons 2–3 for *Nini*-I genes. Since most avian studies failed to assign MHC-I sequences to individual loci, we only used one representative sequence from those species. We first constructed an intra-species Bayesian tree using a lizard class I gene (DQ145788) as the outgroup and then selected the most primitive branch as the representative sequence. For *Nini*-I genes, we did not construct phylogenetic trees of non-PBR exon 4 for comparison because very few exon 4 sequences are available.

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Author contributions

Conceived and designed the research: Q.H.W. Performed the research: L.C.C., H.L., L.S., Y.L.D., K.Y.T. and Q.H.W. Wrote the manuscript: L.C.C., H.L. and Q.H.W. All authors read and approved the final manuscript.

Additional information

Supplementary information accompanies this paper at <http://www.nature.com/scientificreports>

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