

RESEARCH ARTICLE

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# MHC polymorphism and disease resistance to *Vibrio anguillarum* in 8 families of half-smooth tongue sole (*Cynoglossus semilaevis*)

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## Abstract

**Background:** Genes in the major histocompatibility complex (MHC) have a critical role in both the innate and adaptive immune responses because of their involvement in presenting foreign peptides to T cells. However, the nature has remained largely unknown.

**Results:** We examined the genetic variation in MHC class II B in half-smooth tongue sole (*Cynoglossus semilaevis*) after challenge with *Vibrio anguillarum*. Two thousand and four hundred fry from 12 half-smooth tongue sole families were challenged with *Vibrio anguillarum*. To determine any association between alleles and resistance or susceptibility to *V. anguillarum*, 160 individuals from four high-resistance (HR, < 40.55% mortality) families and four low-resistance (LR, > 73.27% mortality) families were selected for MHC II B exon2 gene sequence analysis. The MHC II B exon2 genes of tongue sole displayed a high level of polymorphism and were discovered at least four loci. Meanwhile, the  $d_N/d_S$  [the ratio of non-synonymous ( $d_N$ ) substitutions to synonymous ( $d_S$ ) substitutions] in the peptide-binding region (PBR) was higher than that in the non-peptide-binding region (non-PBR). Eighty-eight alleles were discovered among 160 individuals, and 13 out of 88 alleles were used to analyze the distribution pattern between the resistant and susceptible families. Certain alleles presented in HR and LR with a different frequency, while other alleles were discovered in only the HR or LR families, not both. Five alleles, *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801*, were found to be associated with susceptibility to *V. anguillarum* with a frequency of 1.25%, 1.25%, 1.25%, 1.25% and 2.5% in the HR families, and 35%, 33.75%, 27.5%, 16.25%, 15% in the LR families ( $p < 0.01, 0.01, 0.01, 0.01, 0.01$ ), respectively. Four alleles, *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801* and *Cyse-DBB\*5901*, were found to be associated with resistance to *V. anguillarum*, with a frequency of 13.75%, 11.25%, 11.25%, 8.75% in the HR families and 1.25%, 1.25%, 1.25%, 1.25% and 1.25% in the LR families ( $p < 0.01, 0.05, 0.05$  and  $p = 0.064$ ), respectively.

**Conclusions:** Elucidation of the role of MHC II B genes in half-smooth tongue sole should prove to be helpful to the in-depth development of marker-assisted selective breeding in half-smooth tongue sole.

**Keywords:** *Cynoglossus semilaevis*, *Vibrio anguillarum*, polymorphism, MHC II B, susceptibility, resistance

## Background

Major histocompatibility complex (MHC) molecules play a critical role in both innate and adaptive immunity by presenting foreign peptides to T cells in vertebrate organisms, and have been considered candidate molecular markers of an association between polymorphisms

and resistance/susceptibility to diseases [1]. A combination of balanced and directional selection is thought to be responsible for allelic variation of MHC genes in vertebrate populations, because pathogen pressure varies at different times and locations [2]. Two classes of MHC are found in fish, MHC class I and class II molecules. The genes encode glycoproteins which bind peptides for the presentation of self and non-self peptides to T-cell receptors (TCR) [3].

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The MHC class II molecules are symmetrical heterodimers, consisting of one alpha chain and one beta chain, with non-covalent contacts in which the alpha and beta1 domains form a peptide-binding region (PBR). In mammals, MHC class II genes are constitutively expressed in antigen-presenting cells such as macrophages, B cells, monocytes and dendritic cells, and have direct functional relevance in the immune response. Class I antigens are expressed in all somatic cells [1,4,5]. In teleosts, class I and class II genes were found to reside on different linkage groups [6-8]. Many MHC genes have been isolated, characterized expressed and analyzed in at least 30 different fish species over the last twenty years [9-14]. Multiple loci and a considerable number of alleles at each given locus were found in the classical MHC genes. The peptide-binding region (PBR) contains the highest level of polymorphisms in the MHC genes [15-29]. Certain MHC alleles of the class II genes linked to viral and bacterial diseases have been reported in some species [30-37]. The link between disease susceptibility/resistance and MHC polymorphism is crucial for detecting MHC alleles related to resistance in marine aquaculture species for molecular marker-assisted selective breeding programs [38].

Half-smooth tongue sole (*Cynoglossus semilaevis*) is widely cultured throughout the coastal areas of North China [39]. However, viral and bacterial diseases frequently occur in this cultured fish, and losses due to infectious disease limit the profitability and the extent of the development of the aquaculture [40,41]. One pathogen which is a significant threat to half-smooth tongue sole is *Vibrio anguillarum* [42]. Antibiotics have partially solved problem, but antibiotic residues in fish, environmental pollution and antibiotic resistance are questions about which grave concerns remain [43]. Therefore, the selective breeding of tongue sole with disease resistance, basing on molecular techniques which can enhance the resistance to specific pathogens, may be a good approach to solving these problems.

The half-smooth tongue sole MHC class IIB cDNA sequence and cDNA polymorphisms have been reported [40]. However, the polymorphisms at the DNA level and the link between specific alleles and resistance to *V. anguillarum* have not been elucidated yet. In the present study, we investigated the single nucleotide polymorphism (SNP) sites and polymorphisms in MHC II B exon2, and the association between certain alleles and disease resistance or susceptibility to *Vibrio anguillarum*, across 8 families of half-smooth tongue sole.

## Methods

### Fish and rearing

Eighteen full-sib families were established as reported [44], using a method for producing strains with a high

growth rate and disease resistance. Male parents came from wild populations while female parents came from farming populations. Fertilized ova were hatched and reared at the breeding station at Minbo aquatic Co., Ltd. Located in Laizhou city, Shandong province, China. Each family was kept in a separate tank. The fry were fed a commercial diet using a standard feeding regimen [45].

### Challenge test

For the challenge test, 200 individuals of each family (12 out of 18 families were large enough to be included), ten months old, were intraperitoneally injected with a 0.2 ml bacterial suspension of approximately 10,000,000 cells of *V. anguillarum*, while 16 individuals were injected with 0.9% saline as control [15]. Each fry weighed approximately 12-15 grams. The fry of each family were kept in a 1 m<sup>3</sup> single tank with a fresh seawater supply at 23°C. This challenge experiment was performed twice and lasted for approximately two weeks. Mortality was recorded every day and the fin clips of all the fish were collected and preserved in absolute ethanol until use. The gross signs of fish mortality were based on a previous reporting method [42].

### Sampling and DNA isolation

To identify whether MHC IIB exon2 alleles are associated with resistance or susceptibility to *V. anguillarum*, fin samples from each family of half-smooth tongue sole were collected and recorded from the first 20 to die and the last survivors at the time the bacterial challenge was terminated and preserved in absolute ethanol until use. High-resistance families (HR) with a survival rate (SR) > 59.45% and susceptible families or low-resistance families (LR) with a SR < 26.73% were selected from the challenge trials. The numbers fish which died or survived after the infection recorded for each family (Additional file 1).

Genomic DNA was isolated from the dorsal or caudal fin samples of 20 individuals per family (from the 4LR and 4HR families) using the phenol-chloroform method as described by Chen *et al.* [46]. The quality and concentration of DNA were assessed by agarose gel electrophoresis and then measured with a GENEQUANT Pro (Pharmacia Biotech Ltd.) RNA/DNA spectrophotometer. Finally, DNA was adjusted to 100 ng/μl and stored at -20°C.

### Primer design and Polymerase Chain Reaction (PCR)

A pair of gene-specific primers was used for the PCR amplification of the MHC II B gene: hMPN12 (5'-CTCTCTTCTCTTCCTCCTCAC-3') and hMPC12 (5'-ACA CTCACCTGATTTAGCCA-3'). They were designed according to reported half-smooth tongue sole MHC II B cDNA sequences [40]. The primer pair was

used to amplify part of exon1, and all of intron1 and exon2 from half-smooth tongue sole using a Polymerase Chain Reaction technique. A 25 µl PCR reaction mixture contained 1 µl of template DNA, 2.5 µl of 10×*Taq* polymerase buffer (TransGen Biotech), 1.5 mM MgCl<sub>2</sub>, 0.2 mM dNTP mix, 0.2 µM of the forward and reverse primers, and 1 unit of *Taq* polymerase (TransGen Biotech). The amplifications were performed on a Peltier Thermal Cycler (PTC-200). A Molecular Imager Gel Doc XR system (Bio-rad) was used to determine the PCR products by electrophoresis on a 1% agarose gel.

### Cloning and sequencing

The PCR products were resolved by electrophoresis on 1.5% agarose gels. The fragments of interest were excised and purified with the QIAEX II gel extraction kit (Qiagen). The purified fragments were cloned into a PBS-T vector (Takara) according to the standard PBS-T vector protocol (Takara) and then transformed into TOP 10 *Escherichia coli* competent cells (TransGen Biotech). Forward and reverse M13 primers were used to screen for positive clones via PCR. Ten positive clones from the upper purified fragments were sequenced with an ABI 3730 automated sequencer using the M13+/- primer.

### Genotyping, sequence analysis and statistical tests analysis

Sequence data were analyzed using DNASTAR 5.0 and DNAMAN software. The alignment was performed with MEGA4.0 [47]. The rate of synonymous substitution ( $d_s$ ) and non-synonymous substitution ( $d_N$ ) was calculated accord with an earlier report [47] using MEGA4.0 software. DAMBE and DnaSP5.0 software packages were used to analyze the polymorphisms [48]. Statistical analysis was carried out with SPSS13.0. Differences in the allelic frequency were verified using Fisher's exact test and the significance level [49] was determined for every individual ( $n = 160$ ) and each family ( $n = 8$ ).

The new alleles were designated *Cyse-DBB\*0101* to *Cyse-DBB\*6601* on the basis of the rules reported by Davies et al. [50]. *Cyse* refers to *Cynoglossus semilaevis*, D to class II, the first B to an uncharacterized family and the second B to β chain-encoding genes. In the first four digits after the asterisk, the first two digits refer to the major type (alleles that differ by at least five amino acid substitutions), while the last two digits refer to the subtype (alleles that differ by less than five amino acid substitutions within a single major type) [51,52].

## Results

### To analyze disease resistance among 12 half-smooth tongue sole families

The first specific mortality appeared after 16 h due to an ip injection of *V. anguillarum*, and the challenge test

lasted two weeks, at which time the overall accumulated mortality reached 42.24%. The survival rate among the 12 test families ranged from 15% to 79.25%, which was determined on the basis of each family. Here, we selected four high-resistance and four low-resistance families to ascertain whether MHC IIB exon2 alleles were associated with resistance to *V. anguillarum* among the 12 families of half-smooth tongue sole. The mean prevalence of survival of the four high-resistance families was 59.45%, while that of the four low-resistance families was considerably less at 26.73%.

### To elucidate sequence polymorphism within exon2 of MHC IIB gene in 8 half-smooth tongue sole families

Eighty individuals from the four high-resistance families and eighty individuals from the four low-resistance families were used in the present study (Additional file 1). Nine to twelve positive clones per individual were sequenced and 1618 sequences were obtained. A fragment of 397 bp was obtained in reference to the complete half-smooth tongue sole MHC IIB cDNA sequence [40] and intron-exon boundary GT-AG rule. This fragment of 397 bp contains a part of exon1 (35 bp), the entire intron1 (84 bp, containing a 12 bp CA repeat sequence) and the entire exon2 of MHC IIB. A fragment of 270 bp containing the complete exon2 which encodes the β1 domain of the MHC IIB gene was also analyzed. The results indicated 88 different sequences, in which 88 novel alleles were designated (Table 1) belonging to 57 major allele types, following established allele nomenclature method [49,50].

Gaps were not found in the full alignment of the 270 bp exon2 of the MHC IIB gene. A putative 90 amino acid peptide was based on a sequence alignment with the half-smooth tongue sole MHC II B cDNA sequence [40]. Among the 270 nucleotides, 72 regions and 121 (44.8%) nucleotide positions were variable. The numbers of two-nucleotide mutation, three-nucleotide mutation and four-nucleotide mutation were 24, 11 and 1, respectively (Table 2). At the SNP sites, there were two kinds of nucleotide substitutions, i. e. transition (Table 2, Serial No. 1, 7, 11, 13, 18, 23, 28, 29, 32, 33, 35, 42, 43, 44, 46, 49, 52, 53, 54, 60 and 69) and transversion (Table 2, Serial No. 20, 21, 25, 59). Three kinds of mutation per site (Table 2, Serial No. 2, 4, 6, 9, 14, 15, 16, 22, 26, 30, 31, 36, 37, 41, 51, 56, 58, 61, 62, 63, 65, 67, 68 and 71) which revealed the mutation hotspots. 36 out of 72 mutation regions were multi-nucleotide mutations, ranging from two to five nucleotides per region. The SNP sites were located in a tight region from position 9 to 29 (Table 2), so this were most of the mutation hotspots of MHC exon2 herein must be located. The frequency ratio ranged from 0.989:0.011 (Table 2, Serial No.1, 23, 32, 49, 59 and 60) to

**Table 1 Alleles and Genbank Accession Number of half-smooth tongue sole MHC class II exon2 gene**

Allele	GenBank Accession No.	Allele	GenBank Accession No.	Allele	GenBank Accession No.
Cyse-DBB*0101	GU194838	Cyse-DBB*2401	GU194876	Cyse-DBB*4601	GU194918
Cyse-DBB*0102	GU194839	Cyse-DBB*2501	GU194877	Cyse-DBB*4602	GU194919
Cyse-DBB*0201	GU194840	Cyse-DBB*2601	GU194878	Cyse-DBB*4701	GU194921
Cyse-DBB*0202	GU194841	Cyse-DBB*2602	GU194879	Cyse-DBB*4801	GU194922
Cyse-DBB*0301	GU194842	Cyse-DBB*2603	GU194880	Cyse-DBB*4802	GU194923
Cyse-DBB*0401	GU194843	Cyse-DBB*2801	GU194882	Cyse-DBB*4803	GU194924
Cyse-DBB*0701	GU194847	Cyse-DBB*2802	GU194883	Cyse-DBB*5002	GU194927
Cyse-DBB*0801	GU194848	Cyse-DBB*2803	GU194884	Cyse-DBB*5003	GU194928
Cyse-DBB*0901	GU194850	Cyse-DBB*2901	GU194886	Cyse-DBB*5101	GU194929
Cyse-DBB*1001	GU194851	Cyse-DBB*3002	GU194888	Cyse-DBB*5202	GU194932
Cyse-DBB*1002	GU194852	Cyse-DBB*3101	GU194889	Cyse-DBB*5401	GU194934
Cyse-DBB*1003	GU194853	Cyse-DBB*3102	GU194890	Cyse-DBB*5501	GU194935
Cyse-DBB*1201	GU194855	Cyse-DBB*3201	GU194891	Cyse-DBB*5601	GU194936
Cyse-DBB*1301	GU194856	Cyse-DBB*3301	GU194892	Cyse-DBB*5602	GU194937
Cyse-DBB*1402	GU194858	Cyse-DBB*3302	GU194893	Cyse-DBB*5604	GU194939
Cyse-DBB*1403	GU194859	Cyse-DBB*3401	GU194896	Cyse-DBB*5701	GU194940
Cyse-DBB*1501	GU194860	Cyse-DBB*3501	GU194897	Cyse-DBB*5801	GU194941
Cyse-DBB*1601	GU194861	Cyse-DBB*3701	GU194902	Cyse-DBB*5901	GU194942
Cyse-DBB*1602	GU194862	Cyse-DBB*3702	GU194903	Cyse-DBB*5902	GU194943
Cyse-DBB*1701	GU194864	Cyse-DBB*3901	GU194905	Cyse-DBB*6001	GU194944
Cyse-DBB*1702	GU194865	Cyse-DBB*4001	GU194906	Cyse-DBB*6002	GU194945
Cyse-DBB*1703	GU194866	Cyse-DBB*4002	GU194907	Cyse-DBB*6102	GU194947
Cyse-DBB*1801	GU194867	Cyse-DBB*4101	GU194910	Cyse-DBB*6201	GU194948
Cyse-DBB*2002	GU194870	Cyse-DBB*4201	GU194911	Cyse-DBB*6301	GU194949
Cyse-DBB*2101	GU194871	Cyse-DBB*4301	GU194912	Cyse-DBB*6401	GU194950
Cyse-DBB*2201	GU194872	Cyse-DBB*4302	GU194913	Cyse-DBB*6402	GU194951
Cyse-DBB*2202	GU194873	Cyse-DBB*4402	GU194915	Cyse-DBB*6403	GU194952
Cyse-DBB*2203	GU194874	Cyse-DBB*4501	GU194916	Cyse-DBB*6404	GU194954

**Table 1 Alleles and Genbank Accession Number of half-smooth tongue sole MHC class II exon2 gene (Continued)**

Cyse-DBB*2301	GU194875	Cyse-DBB*4502	GU194917	Cyse-DBB*6501	GU194955
				Cyse-DBB*6601	GU194956

0.557:0.443 (Table 2, Serial No.7). No frame-shift mutation was observed in these sequences. The peptide binding regions in half-smooth tongue sole MHC II B were based on the corresponding peptide binding region identified in humans [53].

The variable positions of the PBR comprised 20 (87%) out of 23 and the polymorphic nucleotide PBR sites were 40 (57.97%) of 69. In the putative peptide-binding region, the ratio of non-synonymous ( $d_N$ ) substitution (0.261) was 1.7 times higher than that of synonymous ( $d_S$ ) substitution (0.153). The rates of  $d_N$  and  $d_S$  in the non-PBR were 0.087 and 0.159, respectively. All of the sequences were used to calculate these rates. The rate of  $d_S$  in the non-PBR(0.159) was slightly higher than that of  $d_S$  in the PBR(0.153), and  $d_N$  in the PBR (0.261) occurred at a significantly higher rate than that in the non-PBR (0.087), but  $d_S$  in the PBR (0.153) was a little lower than that in the non-PBR (0.159) (Table 3).

The per site nucleotide diversity  $Pi$  ( $p$ ) was 0.13785, and per the site Theta-W value of the 88 sequences was 0.08876. Ninety-six out of the 121 variable sites were parsimony informative sites. The haplotype diversity ( $H$ ) and the average number of nucleotide differences ( $k$ ) were 1 and 37.220, respectively. DnaSP5.0 software was used to calculate these polymorphic values. The exon2 sequence of MHC IIB indicated high nucleotide diversity in the 8 families of tongue sole. Figure 1 shows the spatial distribution of the nucleotide diversity. Two peaks appeared at the downstream and upstream of exon2 of the MHC IIB sequences, respectively, while the Theta-W value in the middle region was lower.

#### To identify association between the MHC IIB alleles and disease resistance/susceptibility to *V. anguillarum* in half-smooth tongue sole

Additional file 2 shows the number of alleles per individual and the comparative individual number. An average ten clones per individual were sequenced, and 2 to 7 alleles per individual were discovered, which inferred the existence of at least seven alleles and four loci of the MHC IIB gene, in accordance with the reports of Xu *et al.* [40]. Among the 8 families examined, only 2.5% of the individuals were homozygous (all families were heterozygous) for exon2 of the MHC class IIB gene of tongue sole. Eighty-eight sequences resulted in eighty-eight different MHC IIB exon2 alleles deduced from 160

**Table 2 Distribution of SNP sites within exon2 of MHC IIB allelic sequences of half-smooth tongue sole**

Serial number	Position	Base type	Allele no. (n = 88)	Frequency	Serial number	Position	Base type	Allele no. (n = 88)	Frequency		
1	6	T	87	0.989	39	104-106	ATC	51	0.580		
		C	1	0.011			ATT	1	0.011		
2	9-11	CTA	52	0.591	40	109-111	ATG	1	0.011		
		GTA	1	0.011			CAG	35	0.398		
		GAG	35	0.398			TCG	84	0.955		
3	12	C	17	0.193	41	124-126	TCA	2	0.023		
		T	34	0.386			CCG	1	0.011		
		A	7	0.080			TTG	1	0.011		
		G	30	0.341			GGA	49	0.557		
4	13	A	82	0.932	42	130	AGA	12	0.136		
		T	5	0.057			GAG	27	0.307		
		G	1	0.011			A	56	0.636		
5	14-15	AT	30	0.341	43	143	T	32	0.364		
		AC	1	0.011			C	2	0.023		
		TT	55	0.625			T	86	0.977		
		CT	2	0.023			AT	49	0.557		
6	16	C	32	0.364	44	148-149	TA	8	0.091		
		T	20	0.227			TT	31	0.352		
		A	36	0.409			CC	1	0.011		
7	18	G	39	0.443	45	156-157	TA	24	0.273		
		A	49	0.557			TC	63	0.716		
8	19	T	33	0.375	46	163	C	87	0.989		
		G	20	0.227			T	1	0.011		
		C	30	0.341			AG	71	0.807		
		A	5	0.057			GC	17	0.193		
9	20	G	46	0.523	47	168-169	ATG	75	0.852		
		A	34	0.386			ATT	9	0.102		
		C	8	0.091			TTG	3	0.034		
10	21-23	ACA	53	0.602	48	170-172	ACT	1	0.011		
		GTG	35	0.398			G	1	0.011		
11	24	G	74	0.841	49	174	A	87	0.989		
		A	14	0.159			GA	86	0.977		
12	25	A	35	0.398	50	177-178	AA	1	0.011		
		G	31	0.352			GG	1	0.011		
		T	19	0.216			51	181-183	GTC	80	0.909
		C	3	0.034			ATC		7	0.080	
13	26	T	5	0.057	52	193	GAA	1	0.011		
		C	83	0.943			C	24	0.273		
14	28-29	CC	52	0.591	53	196	T	64	0.727		
		CA	1	0.011			A	62	0.705		
		GA	35	0.398			G	26	0.295		
15	32-33	CG	35	0.398	54	198	A	69	0.784		
		TG	1	0.011			G	19	0.216		
		TC	52	0.591			55	199-200	GG	40	0.455
16	38-39	CA	52	0.591	56	205	GT		18	0.205	
		CG	1	0.011			TG	8	0.091		
		TA	35	0.398			CG	22	0.25		
17	40-41	AC	51	0.580	57	207-208	A	67	0.761		
		GC	1	0.011			C	20	0.227		
		AT	35	0.398			G	1	0.011		
		CT	1	0.011			GA	62	0.705		
18	44	C	36	0.409			AC	3	0.034		

**Table 2 Distribution of SNP sites within exon2 of MHC IIB allelic sequences of half-smooth tongue sole (Continued)**

		T	52	0.591			GG	8	0.091
19	47-49	AAA	52	0.591			GC	5	0.057
		AAG	1	0.011	58	210-211	AA	86	0.977
		TAA	19	0.216			GA	1	0.011
		TGA	16	0.182			AT	1	0.011
20	51	G	53	0.602	59	218	G	87	0.989
		C	35	0.398			T	1	0.011
21	53	G	36	0.409	60	220	A	87	0.989
		C	52	0.591			G	1	0.011
22	55-56	AC	69	0.784	61	226-227	TG	47	0.534
		AT	18	0.205			TA	40	0.455
		GC	1	0.011			CG	1	0.011
23	58	A	87	0.989	62	228	A	50	0.568
		G	1	0.011			C	29	0.330
24	63-64	GC	51	0.580			T	9	0.102
		GT	1	0.011	63	229	A	82	0.932
		GA	1	0.011			T	2	0.023
		CA	35	0.398			G	4	0.045
25	67	A	68	0.773	64	231-234	AAC	61	0.693
		T	20	0.227			ACT	2	0.022
26	72	C	13	0.148			CAC	20	0.227
		G	40	0.455			AGC	5	0.057
		T	35	0.398	65	237-238	GG	79	0.898
27	74	C	40	0.455			GA	5	0.057
		G	48	0.545			AG	4	0.045
28	78	C	38	0.432	66	240-241	AA	10	0.114
		T	50	0.568			AT	54	0.614
29	80	C	35	0.398			CT	23	0.261
		T	53	0.602			GT	1	0.011
30	82-83	AC	52	0.591	67	242-243	TG	46	0.523
		AT	35	0.398			TT	19	0.216
		GT	1	0.011			GG	23	0.261
31	84-85	TT	30	0.341	68	245-246	CT	68	0.773
		CT	23	0.261			CA	19	0.216
		TA	35	0.398			AT	1	0.011
32	87	A	87	0.989	69	248	T	2	0.023
		G	1	0.011			C	86	0.977
33	90	A	86	0.977	70	250-253	ACCA	10	0.114
		G	2	0.023			ACGC	64	0.727
34	92-94	ACT	52	0.591			AGCC	1	0.011
		GAG	36	0.409			GGAC	12	0.136
35	96	G	35	0.398			ACGG	1	0.011
		A	53	0.602	71	254-256	TGC	70	0.796
36	98-99	GA	42	0.477			TGG	12	0.136
		GT	11	0.125			GTT	6	0.068
		AT	35	0.398	72	256-258	TT	12	0.136
37	100	C	1	0.011			TC	63	0.716
		A	38	0.432			CC	2	0.023
		T	49	0.557			TG	11	0.125
38	101-102	CA	34	0.386					
		CG	16	0.182					
		GA	3	0.034					
		TG	31	0.352					
		TA	4	0.046					

**Table 3 Synonymous (dS) and nonsynonymous (dN) substitution rate in the putative peptides binding region (PBR) and non-peptides binding region (non-PBR) among half-smooth tongue sole alleles**

Region	No. of codons	d <sub>N</sub> (SE)	d <sub>S</sub> (SE)	d <sub>N</sub> /d <sub>S</sub>
PBR	23	0.261 ± 0.033	0.153 ± 0.052	1.70
Non-PBR	67	0.087 ± 0.016	0.159 ± 0.034	0.547
Total	90	0.132 ± 0.017	0.157 ± 0.027	0.841

individuals. The distribution of the alleles was unequal. Certain alleles had a low frequency and were excluded from allele distribution analysis between the HR and LR families. Thirteen alleles were used for distribution analysis (Figure 2). The alleles *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801* and *Cyse-DBB\*5901* were more prevalent in individuals from the HR families ( $P = 0.005, 0.018, 0.018$  and  $0.064$ , respectively  $n = 160$  individuals), while *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801* were more prevalent in individuals from low-resistance families, as shown by chi-square test ( $P < 0.01, 0.01, 0.01, 0.01, 0.01$  respectively  $n = 160$  individuals). Some alleles were not significantly different in the HR and LR families, such as *Cyse-DBB\*0101* ( $P = 0.247$ ), *Cyse-DBB\*1601* ( $P = 0.107$ ), *Cyse-DBB\*4602* ( $P = 0.117$ ) and *Cyse-DBB\*5003* alleles ( $P = 0.159$ ). Here we (deduced) show that *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801* and *Cyse-DBB\*5901* were associated with resistance, while *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-*

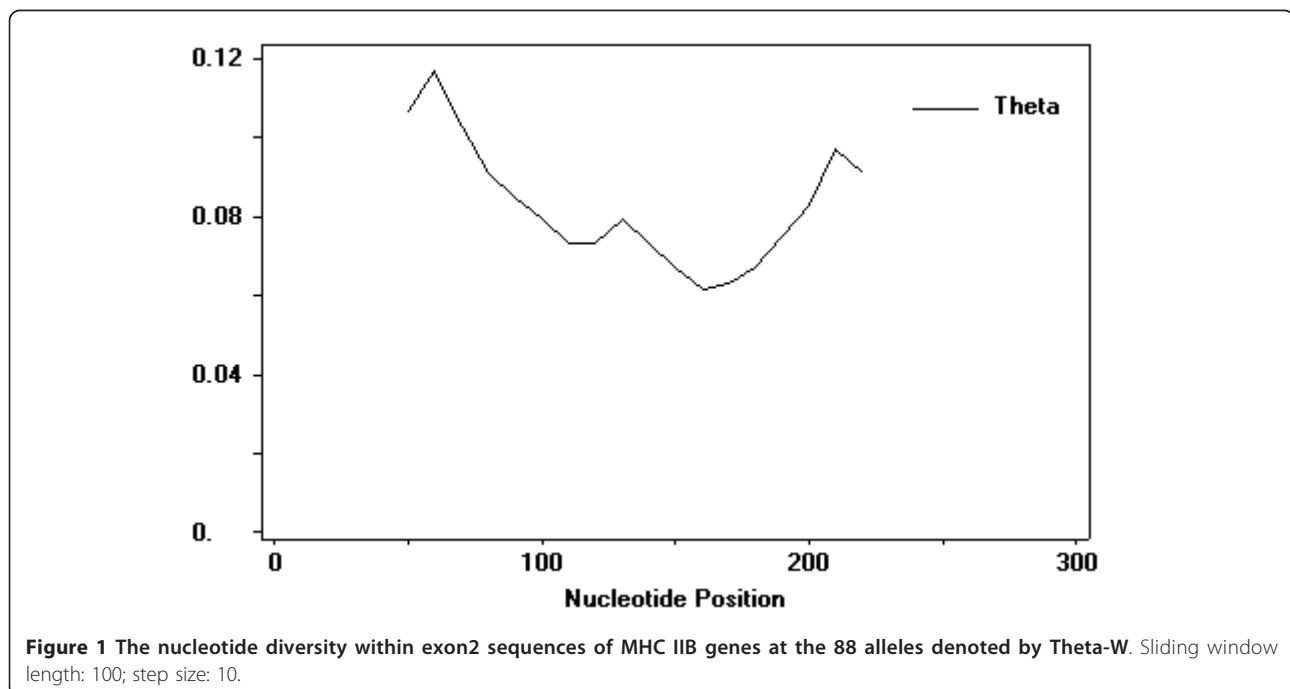
*DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801* were associated with susceptibility to *V. anguillarum* in half-smooth tongue sole. Alignment of the 13 deduced MHC IIB amino acid sequences (Figure 3) indicated that no specific single amino acid substitution was evidently involved in the resistance or susceptibility, as there was no specific amino acid substitution difference between the HR families and LR families.

#### 4. Discussion

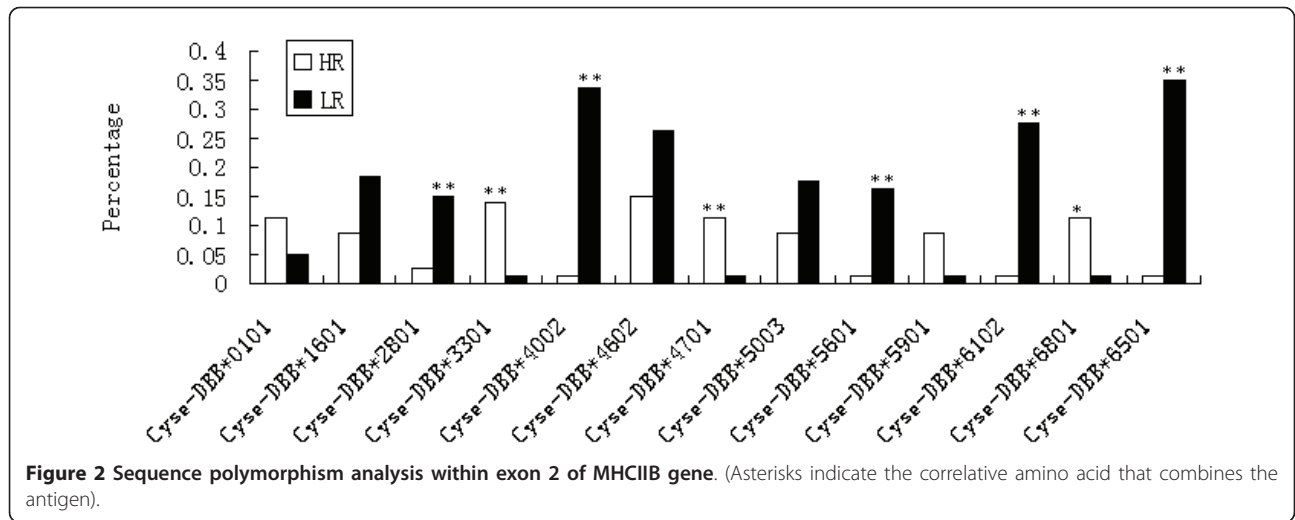
It is well known that MHC genes are vital components of both the innate and adaptive immune system. They present foreign peptides to T cells. Cloning and cDNA polymorphism of the MHC II B gene has been discussed [40]. In the present study, partial sequences of the MHC class IIB gene in different families of half-smooth tongue sole were isolated, then molecular polymorphisms as well as the link between alleles and resistance/susceptibility to *V. anguillarum* were analyzed.

Among the 72 mutated regions in the complete sequence of MHC IIB exon2, 36 regions were multi-nucleotide co-mutations, which indicate inter-allelic recombination took place in these regions. Moreover, no deletion, insertion or stop codon was observed, indicating that all of these alleles were functional genes. The frequency ratio of substituted nucleotides per mutation region was not equally distributed, which suggests that different regions might have different impact.

The rate of non-synonymous substitutions to synonymous substitutions ( $d_N/d_S$ ) in the PBR and non-PBR of



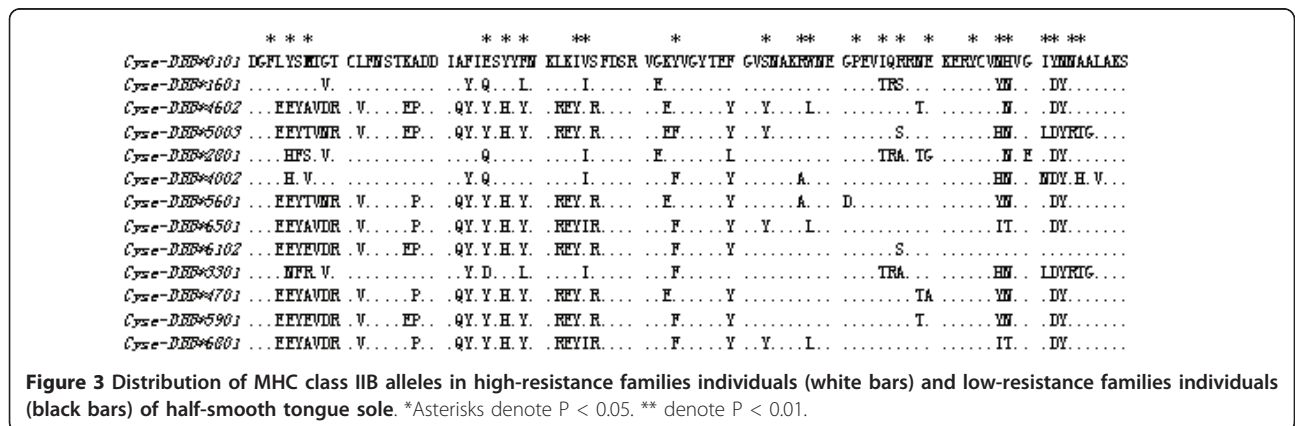
**Figure 1** The nucleotide diversity within exon2 sequences of MHC IIB genes at the 88 alleles denoted by Theta-W. Sliding window length: 100; step size: 10.



MHC IIB exon2 of half-smooth tongue sole was studied (Table 3). The  $d_N/d_S$  ratio was higher in the PBR than non-PBR, which corresponds with the results reported in other species [43,54-56]. The  $d_N/d_S$  ratio in exon2 was higher than 1. The location of the PBR sites in the MHC genes of fish was not yet defined, therefore PBR sites were identified using the model of Brown *et al.* [53] to define *HLA-DRB*, It was also in accordance with a previous application by Xu *et al.* [38] for half-smooth tongue sole. The 23 positions were used as PBR sites for in-depth study: 3, 5, 7, 25, 27, 29, 34, 35, 44, 53, 57, 58, 62, 65, 67, 71, 74, 77, 78, 82, 83, 85 and 86 (Figure 3).

It is possible that the PBR sites in fish do not exactly correspond to those in humans [57]. In mammals, MHC polymorphisms are maintained over long periods of time by balanced selection or positive selection at the non-synonymous sites specifying the PBR of the MHC [7]. The ratio between non-synonymous and synonymous substitutions in PBR sites of MHC IIB genes is greater than 1 (Table 3), as would be expected if the locus were evolving under a condition of balanced

selection [58]. The number of alleles per individual ranged from 1 to 5, which showed that at least three loci existed per individual, a result is in accordance with previous studies [22,28,40]. Polymorphism of the 88 alleles in the 160 individuals was higher in half-smooth tongue sole than in Atlantic salmon [57,59] and cyprinid fish [54], and each family had 25-38 alleles. A few hypotheses have been put forward to interpret the abundant polymorphism of the MHC genes, including overdominant selection or heterozygous advantage [60], negative frequency-dependent selection [61,62] and balanced selection [24]. Pathogen-driven selection [26,60] is reported to be contributing to MHC gene diversity through both frequency-dependent selection and heterozygote advantage (over-dominance) [15]. In the present study, the high rate of  $d_N/d_S$  score and high levels of polymorphism which occurred in half-smooth tongue sole revealed that balanced selection is responsible for presence in the PBR domain of the MHC class IIB exon2 gene. This results in the high polymorphism levels in MHC IIB genes in half-smooth tongue sole.





Due to the polymorphic nature of MHC genes, certain alleles/haplotypes may be associated with increased disease resistance. In the present study, the distinct distribution pattern of the alleles exhibited a relationship between MHC class IIB alleles and resistance/susceptibility to *V. anguillarum* in half-smooth tongue sole.

The *Cyse-DBB\*3301*, *Cyse-DBB\*4701* and *Cyse-DBB\*6801* alleles which was found in three families, and the *Cyse-DBB\*5901* allele in two families, were markedly more frequent in HR families (13.75%, 11.25%, 11.25%, 8.75% respectively) than in LR families (1.25%, 1.25%, 1.25%, 1.25%, respectively). This suggests an association of the *V. anguillarum* disease resistance alleles in half-smooth tongue sole. The *Cyse-DBB\*6501*, *Cyse-DBB\*4002* and *Cyse-DBB\*5601* alleles were found in two LR families (35%, 33.75% and 16.25% respectively) and one HR family (1.25%, 1.25% and 1.25%, respectively), while the *Cyse-DBB\*6102* allele was found in three LR families (27.5%) and one HR family (1.25%), *Cyse-DBB\*2801* was found in two LR families (15%) and two HR families (2.5%), which might be associated with susceptibility to *V. anguillarum* in half-smooth tongue sole. In the present study, statistical analysis was used to reveal the associations between the alleles and resistance or susceptibility to *V. anguillarum* in half-smooth tongue sole. The observed link between alleles *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801*, *Cyse-DBB\*5901*, *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801* and resistance/susceptibility to *V. anguillarum* supported the hypothesis that frequency-dependent selection is crucial for the maintenance of MHC variation [63]. This experimental result was in accord with reports in Atlantic salmon [64] and flounder [38]. However, it was not possible to identify a single allele which appeared in all HR families or all LR families. This might indicate the importance of multiple polymorphisms. One MHC haplotype has been reported to be significantly associated with resistance to Marek's disease in chickens [65], and MHC polymorphism was significantly associated with both juvenile survival and resistance to nematode parasites was also reported in Soay sheep [31].

A link between MHC polymorphism and resistance/susceptibility to disease in fish has been reported. Kjøglum et al. [5] demonstrated that fish with the genotypes *UBA\*0201/UBA\*030* and *DAA\*0201/\*0201* were the most resistant to infectious anaemia in Atlantic salmon, while fish with the genotypes *UBA\*0601/\*080*, *DAA\*0501/\*0501* and *UBA\*0201/\*030*, *DAA\*0301/\*0501* were the most susceptible, based on an analysis of the combined MHC class I and class II A genotypes. It is reported [15] that the allele combinations *DAA\*0201-\*0201* and *DAA\*0301-\*0301* displayed a significantly lower prevalence of death in homozygous fish than in

Atlantic salmon containing one copy or no copy of the allele in *Aeromonas salmonicida*-challenged Atlantic salmon.

The *Sasa-DAA-3'UTR 239* allele [36] was shown to be significantly associated with a decrease in the severity of amoebic gill disease in Atlantic salmon. It was also reported [66] that *Sasa-B-04*, at the non-classical class I locus, was highly associated with resistance to infectious hematopoietic necrosis in Atlantic salmon. The alleles *Paol-DAB\*4301* and *Paol-DAB\*1601* were shown to be associated with resistance and susceptibility to *V. anguillarum* in flounder [38].

In this study in half-smooth tongue sole, the alleles *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801* and *Cyse-DBB\*5901* were found to be associated with resistance while the *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801* alleles were associated with susceptibility to *V. anguillarum*. Associations of MHC with resistance or susceptibility to specific pathogens can also be derived through linkage disequilibrium with a resistance or susceptibility locus or gene, and may not be due to the MHC gene itself [55,67-69].

## Conclusions

It can not ruled out that another linked gene, individual genetic background and different strains or populations may to some extent have caused the observed link, but here the *Cyse-DBB\*3301*, *Cyse-DBB\*4701*, *Cyse-DBB\*6801* and *Cyse-DBB\*5901* alleles were associated with resistance to *V. anguillarum*, while the *Cyse-DBB\*6501*, *Cyse-DBB\*4002*, *Cyse-DBB\*6102*, *Cyse-DBB\*5601* and *Cyse-DBB\*2801* alleles were associated with susceptibility to *V. anguillarum* in half-smooth tongue sole. Further studies are needed to confirm the association between MHC class IIB exon2 gene with resistance to *V. anguillarum* in half-smooth tongue sole.

## Additional material

**Additional file 1: Results of the infection with bacterial.** Results of the infection with bacterial is presented. Numbers of high-resistance (HR, survivor rate(SR) > 59.45% when infected with the bacterium *Vibrio anguillarum*) and low-resistance (LR, SR < 26.73%)families of *Cynoglossus semilaevis* from which dead, surviving individuals were sampled.

**Additional file 2: The individual ID and corresponding number of allele.** We presented the number of alleles per individual of half-smooth tongue sole and its corresponding individual number.

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#### Authors' contributions

Professor SLC and MD designed of the study. MD carried out the molecular genetic studies, participated in the sequence alignment and wrote the final drafts of the manuscript. Professor SLC and YHL provided academic advising of this study. YL participated in the manuscript revision. MD and JFY were in charge of fish breeding. All authors read and approved the final manuscript.

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#### References

- Nikolich-Žugich J, Fremont DH, Miley MJ, Messaoudi I: **The role of *mhc* polymorphism in anti-microbial resistance.** *Microbes and Infection* 2004, **6**:501-512.
- Edwards SW, Hedrick PW: **Evolution and ecology of MHC molecules: from genomics to sexual selection.** *Trends Ecol Evol* 1998, **13**:305-311.
- Srisapome P, Ohira T, Hirono I, Aoki T: **Cloning, characterization and expression of cDNA containing major histocompatibility complex class I, IIa and IIb genes of Japanese flounder. *Paralichthys olivaceus*.** *Fish Sci* 2004, **70**:264-276.
- Rothbard JB, Geftter ML: **Interactions between immunogenetic peptides and Mhc proteins.** *Annu Rev Immunol* 1991, **9**:527-565.
- Kjøglum S, Larsen S, Grimholt U, Bakke HG: **How specific MHC class I and class II combinations affect disease resistance against infectious salmon anaemia in Atlantic salmon (*Salmo salar*).** *Fish Shellfish Immunol* 2006, **21**:431-441.
- Hansen JD, Strassburger JC, Thorgaard GH, Young WP, DuPasquier L: **Expression, linkage and polymorphism of MHC-related genes in rainbow trout, *Oncorhynchus mykiss*.** *J Immunol* 1999, **163**:774-786.
- Graser R, O'Huigin C, Vincek V, Meyer A, Klein J: **Trans-species polymorphism of class II Mhc loci in danio fishes.** *Immunogenetics* 1996, **44**:36-48.
- Sato A, Figueroa F, Murray BW, Malaga-Trillo E, Zaleska-Rutczynska Z, Sultmann H: **Nonlinkage of major histocompatibility complex class I and class II loci in bony fishes.** *Immunogenetics* 2000, **51**:108-116.
- Hashimoto K, Nakanishi T, Kurosawa Y: **Isolation of carp genes encoding major histocompatibility complex antigens.** *Proc Natl Acad Sci USA* 1990, **87**:6863-6867.
- Chen SL, Xu MY, Hu SN: **Analysis of immune relevant genes expressed in red sea bream (*Chrysophrys major*).** *spleen Aquaculture* 2004, **240**:115-130.
- Sato A, Figueroa F, O'Huigin C: **Identification of major histocompatibility complex genes in the guppy, *Poecilia reticulata*.** *J Immunogenetics* 1995, **43**:38-49.
- Rodrigues PNS: **Expression of major histocompatibility complex genes in carp (*Cyprinus carpio* L.).** Dutch: Elsevier Science Ltd. and Academic Press Ltd; 1996, 1-27.
- René JM: **Inference of structure and function of fish major histocompatibility complex (MHC), molecules from expressed genes.** *Fish & Shellfish Immunology* 1996, **6**:305-318.
- Godwin UB, Flores M, Quiniou S: **MHC class II A gene in the channel catfish (*Ictalurus punctatus*).** *Dev Comp Immunol* 2000, **24**(6/7):609-622.
- Grimholt U, Larsen S, Nordmo R, Midtlyng P, Kjøglum S, Storet A: **MHC polymorphism and disease resistance in Atlantic salmon (*Salmo salar*); facing pathogens with single expressed major histocompatibility class I and class II loci.** *Immunogenetics* 2003, **55**:210-219.
- Shum BP, Azumi K, Zhang S: **Unexpected beta microglobulin sequence diversity in individual rainbow trout.** *Proceedings of the National Academy of Sciences USA* 1996, **93**:2779-2784.
- Klein D, Ono H, O'Huigin C: **Extensive MHC variability in cichlid fishes of Lake Malawi.** *Nature* 1993, **6**:330-334.
- Dorschner MO, Duris T, Bront CR: **High levels of MHC class II allelic diversity in lake trout from lake superior.** *J Heredity* 2000, **91**:359-363.
- Grimholt U, Olsaker I, Lindström DV: **A study of variability in the MHC class II beta I and class I alpha2 domain exons of Atlantic salmon, *Salmo salar* L.** *Anim Genet* 1994, **25**:147-153.
- Ono H, O'Huigin C, Tichy H: **Major histocompatibility complex variation in two species of cichlid fishes from Lake Malawi.** *Mol Biol Evol* 1993, **10**:1060-1072.
- Figueroa F, Mayer WE, Sultmann H: **Mhc class IIb gene evolution in East African cichlid fishes.** *Immunogenetics* 2000, **51**:556-575.
- Chen SL, Zhang YX, Xu MY: **Molecular polymorphism and expression analysis of MHC class IIb gene from red sea bream (*Chrysophrys major*).** *Developmental and Comparative Immunology* 2006, **30**:407-418.
- Prapansak S, Tsuyoshi O, Ikuo H: **Cloning, characterization and expression of cDNA containing major histocompatibility complex class I, IIa and IIb genes of Japanese flounder *Paralichthys olivaceus*.** *Fisheries Science* 2004, **70**(2):264-276.
- Hardee JJ, Godwin U, Benedetto R: **Major histocompatibility complex class A gene polymorphism in the striped bass.** *Immunogenetics* 1995, **41**:229-238.
- Walker RB, McConnell TJ, Walker RA: **Polymorphism of the Mhc Mosa class IIb chain encoding gene in the striped bass (*Morone saxatilis*).** *Dev Comp Immunol* 1994, **18**(4):325-342.
- Kasahara M, Vazquez M, Sato KEC: **Evolution of the major histocompatibility complex: isolation of class II cDNA clones from the cartilaginous fish.** *Proc Natl Acad Sci USA* 1990, **89**:6688-6692.
- Kasahara MEC, McKinney MF, Flajnik J: **The evolution origin of the major histocompatibility complex: polymorphism of class II cDNA clones from the cartilaginous fish.** *Eur J Immunol* 1993, **23**:2160-2165.
- Zhang YX, Chen SL: **Molecular identification, polymorphism and expression analysis of major histocompatibility complex class II A and B genes of turbot (*Scophthalmus maximus*).** *Mar Biotechnol* 2006, **8**:611-623.
- Sultmann H, Mayer WE, Mayer: **Zebrafish MHC class IIa chain encoding genes: polymorphism, expression, and function.** *Immunogenetics* 1993, **38**:408-420.
- Briles WE, Briles RW, Taffs RE, Stone HA: **Resistance to a malignant lymphoma in chicken is mapped to subregion of major histocompatibility (B) complex.** *Science* 1983, **219**:977-979.
- Paterson S, Wilson K, Pemberton JM: **Major histocompatibility complex variation associated with juvenile survival and parasite resistance in a large unmanaged ungulate population.** *Proc Natl Acad Sci USA* 1998, **95**:3714-3719.
- Hill AVS, Allsopp CEM, Kwiatkowski D, Anstey NM, Twumasi P, Rowe PA: **Common West African HLA antigens associated with protection from severe malaria.** *Nature* 1991, **352**:595-600.
- Flores-Villanueva PO, Hendel H, Caillat-Zucman S, Rappaport J, Burgos-Tiburcio A, Bertin-Maghit S: **Associations of MHC ancestral haplotypes with resistance/susceptibility to AIDS disease development.** *J Immunology* 2003, **170**:1925-1929.
- Gjedrem T, Salte R, Gjoen HM: **Genetic variation in susceptibility of Atlantic salmon to furunculosis.** *Aquaculture* 1991, **97**:1-6.
- Lohm J, Grahn M, Langefors A, Andersen O, Storset A, von Schantz T: **Experimental evidence for major histocompatibility complex-allele-specific resistance to a bacterial infection.** *Proc Biol Sci* 2002, **269**:2029-2033.
- Wynne JW, Cook MT, Nowak BF, Elliott NG: **Major histocompatibility polymorphism associated with resistance towards amoebic gill disease in Atlantic salmon (*Salmo salar* L.).** *Fish Shellfish Immunol* 2007, **22**:707-717.
- Glover KA, Grimholt U, Bakke HG, Nilsen F, Storset A, Skaala: **Major histocompatibility complex (MHC) variation and susceptibility to the sea louse *Lepeophtheirus salmonis* in Atlantic salmon *Salmo salar*.** *Dis Aquat Organ* 2007, **76**:57-65.
- Xu TJ, Chen SL, Ji XS, Tian YS: **MHC polymorphism and disease resistance to *Vibrio anguillarum* in 12 selective Japanese flounder (*Paralichthys olivaceus*) families.** *Fish & Shellfish Immunology* 2008, **25**(3):213-221.
- Chen SL, Tian YS, Yang JF, Shao CW, Ji XS, Zhai JM, Liao XL, Zhuang ZM, Su PZ, Xu JY, Sha ZX, Wu PF, Wang N: **Artificial Gynogenesis and Sex Determination in Half-Smooth Tongue Sole (*Cynoglossus semilaevis*).** *Mar Biotechnol* 2009, **11**:243-251.
- Xu TJ, Chen SL, Ji XS, Sha ZX: **Molecular cloning, genomic structure, polymorphism and expression analysis of major histocompatibility complex class IIA and IIB genes of half-smooth tongue sole (*Cynoglossus semilaevis*).** *Fish & Shellfish Immunology* 2009, **27**(2):192-201.

41. Liu YG, Bao BL, Liu LX, Wang L, Lin H: Isolation and characterization of polymorphic microsatellite loci from RAPD product in half-smooth tongue sole (*Cynoglossus semilaevis*) and a test of cross-species amplification. *Molecular Ecology Resources* 2008, **8**:202-204.
42. Tang XQ, Zhou L, Zhan WB: Isolation and Characterization of Pathogenic *Listonella anguillarum* of Diseased Half-Smooth Tongue Sole (*Cynoglossus semilaevis* Günther). *J Ocean Univ Chin* 2008, **7**(3):343-351.
43. Zhang YX, Chen SL, Liu YG, Sha ZX, Liu ZJ: Major histocompatibility complex II B allele polymorphism and its association with resistance/susceptibility to *Vibrio anguillarum* in Japanese Flounder (*Paralichthys olivaceus*). *Mar Biotechnol* 2006, **8**:600-610.
44. Chen SL, Du M, Yang JF, Hu QM, Xu Y, Zhai JM: Development and characterization for growth rate and disease resistance of families in half-smooth tongue sole (*Cynoglossus semilaevis*). *Journal of Fisheries of China* 2010, **23**(12):1789-1794.
45. Lei JL: *Marine Fish Culture Theory and Techniques* [M]. China Agriculture Press; 2004.
46. Chen SL, Li J, Deng SP, Tian YS, Wang QY, Zhuang ZM, Sha ZX, Xu JY: Isolation of Female-Specific AFLP Markers and Molecular Identification of Genetic Sex in Half-Smooth Tongue Sole (*Cynoglossus semilaevis*). *Marine Biotechnology* 2007, **9**:173-280.
47. Nei M, Gojobori T: Simple methods for estimating the numbers of synonymous and nonsynonymous nucleotide substitutions. *Mol Biol Evol* 1986, **3**:418-426.
48. Librado P, Rozas J: DnaSP v5: A software for comprehensive analysis of DNA polymorphism data. *Bioinformatics* 2009, **25**:1451-1452.
49. Rice WR: Analysis tables of statistical tests. *Evolution* 1989, **43**:223-225.
50. Davies CJ, Andersson L, Ellis SA, Hensen EJ, Lewin HA, Mikko S: Nomenclature for factors of the BoLA system, report of the ISAG BoLA Nomenclature Committee. *Anim Genet* 1997, **28**:159-168.
51. Xu RF, Chen GH, Xu H, Qiang BZ, Li CC: Characterization of genetic polymorphism of novel MHC-B-LB alleles in Chinese indigenous chickens. *J Genet Genomics* 2007, **34**(2):109-118.
52. Xu RF, Li K, Chen GH, Qiang YZ, Zhang YB, Lin L: Genetic variation within exon 2 of the MHC B-LB II gene in Tibetan chicken. *Acta Genet Sin* 2005, **32**(11):1136-1146.
53. Li MH, Li K, Kantanen J, Feng Z, Fan B, Zhao SH: Allelic variations in exon 2 of caprine MHC class II DRB3 gene in Chinese indigenous goats. *Small Rumin Res* 2006, **66**:236-243.
54. Langefors Å, Lohm J, Grahn M, Andersen Ø, Schantz T: Association between major histocompatibility complex class II B alleles and resistance to *Aeromonas salmonicida* in Atlantic salmon. *Proc R Soc Lond B* 2000, **268**:479-485.
55. Kim TJ, Parker KM, Hedrick PW: Major Histocompatibility Complex Differentiation in Sacramento River Chinook Salmon. *Genetics* 1999, **151**:1115-1122.
56. Brown JH, Jardetzky TS, Gorga JC, Stern LJ, Urban RG: Strominger JL. Three-dimensional structure of the human class II histocompatibility antigen HLA-DR1. *Nature* 1993, **364**:33-39.
57. Ottová E, Simkova A, Martin JF, Bellocq JG, Gelnar M, Allienne JF: Evolution and trans-species polymorphism of MHC class IIb genes in cyprinid fish. *Fish & Shellfish Immunol* 2005, **18**:199-222.
58. Hughes AL, Nei M: Nucleotide substitution at major histocompatibility complex class II loci: evidence for over-dominant selection. *Proc Natl Acad Sci USA* 1989, **86**:958-962.
59. Stet RJM, Vries B, Mudde K, Hermsen T, Heerwaarden J, Shum BP: Unique haplotypes of co-segregating major histocompatibility class II A and class II B alleles in Atlantic salmon (*Salmo salar*) give rise to diverse class II genotypes. *Immunogenetics* 2002, **54**:320-331.
60. Doherty PC, Zinkernagel RM: Enhanced immunological surveillance in mice heterozygous at the H-2 gene complex. *Nature* 1975, **256**:50-52.
61. Takahata N, Nei M: Allelic genealogy under overdominant and frequency-dependent selection and polymorphism of major histocompatibility complex loci. *Genetics* 1990, **124**:967-978.
62. Slade RW, McCallum HI: Overdominant vs frequency-dependent selection at MHC loci. *Genetics* 1992, **132**:861-862.
63. Parham P, Ohta T: Population biology of antigen presentation by MHC class I molecules. *Science* 1996, **272**:67-74.
64. Langefors Å, Lohm J, Grahn M, Andersen O, von Schantz T: Association between Mhc class II B alleles and resistance to *Aeromonas salmonicida* in Atlantic salmon. *Proc R Soc Lond B* 2001, **268**:479-485.
65. Bacon LD: Influence of the major histocompatibility complex on disease resistance and productivity. *Poultry Science* 1987, **66**:802-811.
66. Miller KM, Winton JR, Schulze AD, Purcell MK, Ming TJ: Major histocompatibility complex loci are associated with susceptibility of Atlantic salmon to infectious hematopoietic necrosis virus. *Environ Biol Fishes* 2004, **69**:307-316.
67. Bengtsson BO, Thomson G: Measuring the strength of associations between HLA antigens and diseases. *Tissue Antigens* 1981, **18**:356-363.
68. Kjøglum S, Grimholt U, Larsen S: Non-MHC genetic and tank effects influence disease challenge tests in Atlantic salmon (*Salmo salar*). *Aquaculture* 2005, **250**:102-109.
69. Hedrick P, Kim T: Genetics of complex polymorphisms: parasites and maintenance of MHC variation. Edited by: Singh R, Krimbas C. *Genetics, Evolution* 1998.

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