A novel family of diversified immunoregulatory receptors in teleosts is homologous to both mammalian Fc receptors and molecules encoded within the leukocyte receptor complex

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Abstract Three novel and closely related leukocyte immune-type receptors (IpLITR) have been identified in channel catfish (Ictalurus punctatus). These receptors belong to a large polymorphic and polygenic subset of the Ig superfamily with members located on at least three independently segregating loci. Like mammalian and avian innate immune regulatory receptors, IpLITRs have both putative inhibitory and stimulatory forms, with multiple types coexpressed in various lymphoid tissues and clonal leukocyte cell lines. IpLITRs have an unusual and novel relationship to mammalian and avian innate immune receptors: the membrane distal Ig domains of an individual IpLITR are related to fragment crystallizable receptors (FcRs) and FcR-like proteins, whereas the membrane proximal Ig domains are related to several leukocyte receptor complex encoded receptors. This unique composition of Ig domains within individual receptors supports the hypothesis that functionally and genomically distinct immune receptor families found in tetrapods may have evolved from such ancestral genes by duplication and recombination events. Furthermore, the discovery of a large heterogeneous family of immunoregulatory receptors in teleosts, reminiscent of amphibian, avian, and mammalian Ig-like receptors, suggests that complex innate immune receptor networks have been conserved during vertebrate evolution.

Keywords Evolution · Molecular immunology · Inhibitory receptors · Innate immunity · Teleosts

Introduction

Immune receptors that bind similar ligands often form clusters that are encoded on distinct chromosomes in the human genome. For example, receptors that bind to the Fc portion of Ig [fragment crystallizable receptors (FcRs)] are found on chromosome 1q21-23 and consist of the high-affinity IgG and IgE receptors (FcγRI and FcεRI) and the related low- or moderate-affinity Ig receptors (FcγRII, FcγRIII, and FcγRIV) (Hullet et al. 1991; Ravetch and Kinet 1991; Hullet and Hogarth 1994; Daeron 1997; Falk et al. 2005; Falk and Ravetch 2006). Alternatively, immune receptors involved in the recognition of major histocompatibility class I (MHC I) antigens, such as killer cell Ig-like receptors (KIRs) and leukocyte Ig-like receptors (LILRs), are clustered together on chromosome 19q13.4 in a region known as the leukocyte receptor complex (LRC) (Kremer et al. 1992; Wagtmann et al. 1997; Wende et al. 1999;
Martin et al. 2002). Recently, comparative studies have suggested that FcRs and LRC-encoded receptors, although genomically and functionally distinct, appeared to have evolved from a common ancestor. This contention is supported in part by recent attempts to find LRC regions in other species.

Mouse chromosome 7 is syntenic to the human LRC and encodes the paired Ig-like receptors (PIRs) that were originally discovered in an attempt to find a murine IgA receptor ortholog (CD89; Kubagawa et al. 1997; Hayami et al. 1997). Subsequently, searches for PIR relatives resulted in the identification of the chicken Ig-like receptors (CHIRs) in birds (Dennis et al. 2000), representing a multigene family encoded within an avian LRC-like region (Nikolaidis et al. 2005a; Viertlboeck et al. 2005). More importantly, CHIR Ig domain sequences are not only related to the mammalian PIRs and KIRs, but also to various FeR Ig domains (Dennis et al. 2000). This previously unrecognized relationship was supported by phylogenetic and comparative structural analysis and was the first evidence suggesting that certain genomically and functionally diverse mammalian and avian immune receptor families probably evolved from a common ancestor (Dennis et al. 2000; Nikolaidis et al. 2005b).

Compared to mammals and birds, bony fish are among the most phylogenetically distant vertebrates with characteristic innate and adaptive immune systems that have mammalian-like B and T cells (Yoder 2004). Furthermore, due to the establishment of clonal lymphoid cell lines, catfish are known to also possess natural killer (NK)-like cells capable of killing xenogeneic targets by an antibody-dependent cell-mediated cytotoxicity (ADCC) process (Shen et al. 2002–2004). This functional evidence suggested that catfish NK cells possess a putative FcμR (Shen et al. 2003). Additionally, catfish NK cells can kill allogeneic targets in an ADCC-independent manner, indicating that target recognition may also involve KIR and/or LILR-like receptors (Shen et al. 2002, 2004). However, to date, FeR and/or KIR/LILR homologs have not been described in ectothermic vertebrates, making it difficult to elucidate the evolutionary history of these important receptor families. Large families of putative activatory and inhibitory novel immune-type receptors (NITRs) also belonging to the Ig superfamily (IgSF) have been described in teleosts. Pufferfish (Spheroideus niphelus), zebrafish (Danio rerio), catfish, and rainbow trout (Oncorhynchus mykiss) all express NITRs (Strong et al. 1999; Yoder et al. 2001, 2002; Hawke et al. 2001). Because some NITRs are also expressed by catfish NK cells (Hawke et al. 2001), it has been suggested that these receptors may represent the “functional orthologs” of the mammalian KIRs and/or LILRs (Yoder et al. 2001; Hawke et al. 2001). However, NITRs do not exhibit any sequence identity or phylogenetic relationship to such receptors (Yoder et al. 2001) and have only been identified in bony fishes.

Herein is described a novel set of IgSF receptors present in the channel catfish, and possibly other teleosts, that are composed of Ig domains related to functionally diverse immunoreceptor families present in mammals. Detailed sequence analysis supports that individual catfish leukocyte immune-type receptors (IpLITRs) contain a unique composition of Ig C2-like domains sharing homology with both FcRs and receptors encoded within the LRC. Thus, IpLITRs provide further evidence supporting the common evolutionary origins of genomically and functionally distinct immunoregulatory receptor families present in mammals.

Materials and methods

Experimental animals and cell lines

Catfish (1–2 kg) were obtained from a commercial source (ConAgra, Isola, MS, USA) and maintained in individual tanks as described previously (van Ginkel et al. 1992). Catfish peripheral blood leukocytes (PBL) were isolated from heparinized blood by centrifugation on a cushion of Ficoll-Hypaque (Lymphoprep, Accurate Chemical, Westbury, NY, USA) as described previously (Miller et al. 1994a). Catfish cells were grown at 27°C in AL-3 medium consisting of equal parts AIM-V and L-15 (Life Technologies, Gaithersburg, MD, USA) adjusted to catfish tocicity with 10% (v/v) deionized water and supplemented with 1 μg/ml NaHCO₃, 50 U/ml penicillin, 50 μg/ml streptomycin, 20 μg/ml gentamicin, 50 μM 2-ME, and 3% heat-inactivated, pooled, normal catfish serum (Miller et al. 1994a,b). 3B11 is a cloned autonomous B cell line generated from an outbred catfish by mitogen stimulation (Wilson et al. 1997). G14D is an autonomous T cell line derived from a gynogenetic catfish (Hogan et al. 1999), whereas 42TA is a macrophage cell line derived from a different outbred fish (Miller et al. 1994b). TS32.15 and TS32.17 are clonal nonautonomous antigen-dependent cytotoxic T cell lines developed from an alloantigen-stimulated culture of PBL from a naive outbred fish (Shen et al. 2004). The nonautonomous cytotoxic T cell and NK cell lines require weekly restimulation with irradiated allogeneic cells for continuous proliferation. The channel catfish ovary fibroblast cell line (CCO; Browser and Plumb 1980) was provided by Dr. V.G. Chinchar (University of Mississippi Medical Center). CCO cells were maintained in Dulbecco’s modified Eagle’s medium (Sigma-Aldrich, St. Louis, MO, USA) supplemented with 10% FCS.
Channel catfish LITRs and sequence analysis

In a search for IgSF receptors expressed by alloantigen stimulated catfish PBL and various catfish clonal cell lines, several expressed sequence tag (EST) libraries were analyzed. Subsequently, IpLITR1 and IpLITR3 cDNAs were identified by single pass sequencing of a cDNA library generated from a catfish 7-day-old mixed lymphocyte culture (MLC) enriched in NK-like cells, MLC52-1 (Shen et al. 2004; Stuge et al. 1997). IpLITR2 was obtained from the catfish 42TA macrophage cell line (Miller et al. 1994b) cDNA library. The cDNAs were sequenced on both strands using universal forward and reverse primers and gene-specific primers. Nucleotide and amino acid sequences were analyzed using DNASTAR software (Madison, WI, USA) and aligned using CLUSTALW (Thompson et al. 1997). Neighbor-joining (NJ) trees with pairwise gap deletions were drawn using MEGA v3.0 (Kumar et al. 2001). Maximum parsimony and maximum likelihood trees were drawn with essentially the same results (data not shown). Similarity searches were performed with the extracellular Ig domains of IpLITR1, IpLITR2, and IpLITR3 using position-specific iterative (PSI) and Basic Local Alignment Search Tool (BLAST) analysis (Altschul et al. 1990) against the National Center for Biotechnology Information (NCBI) nonredundant database. SOSUI (signal) beta version, Simple Modular Architecture Research Tool (SMART) (Letunic et al. 2004), Pfam databases (Bateman et al. 2004) and the three-dimensional position-specific scoring matrix server (Kelly et al. 2000) were used for predictions of signal peptides, Ig domains, transmembrane (TM) segments, and secondary structure. Sequence decorations were performed using GeneDoc (http://psc.edu/biomed/genedoc).

Southern and Northern blot analyses

Genomic DNA was prepared from erythrocytes of 16 catfish siblings. These siblings were representatives of a 78-member family obtained from the Catfish Genetics Research Unit, United States Department of Agriculture, Agricultural Research Service (Stoneville, MS, USA; designated family 1). The sibling catfish 1–16 used were A10, A5, A32, A22, A38, A36, A16, A29, A18, A49, A159, A15, A23, A25, A186, and A37, respectively (Quiniou et al. 2005). The DNA (10 μg) was digested to completion with Pst1 or EcoRI, separated on 1% agarose gels and transferred by capillary action onto Hybond-N+ (Amersham Pharmacia Biotech), hybridized, and washed as above.

Reverse transcription (RT)-PCR

Total RNA from PBL, MLC, various tissues, and catfish clonal cell lines were prepared as described above, and treated with DNase I (Invitrogen Life Technologies, Carlsbad, CA, USA) according to the manufacturer’s recommended protocol. One μg RNA was reverse transcribed using an oligo-T primer and 200 units of Superscript III reverse transcription (RT) (Invitrogen Life Technologies). RT-PCR was performed using specific primers for IpLITR and the housekeeping gene elongation factor 1 alpha (IpEF1α; Table 1). Typical parameters were: 3 min 94°C, followed by 30 cycles of 94°C 45 s, 58°C 45 s, 72°C 2 min, then extension at 72°C for 10 min. PCR products were visualized on 1.2% Tris-acetate-EDTA agarose gels. PCR products were also cloned into pCR4-TOPO vector and transformed into One Shot TOP10 Chemically Competent Escherichia coli (Invitrogen Life Technologies). DNA sequence analysis was performed by the 454 Life Sciences platform (454 Life Sciences, Branford, CT, USA) at the Genomics Core Facility, University of British Columbia, Vancouver, Canada.

Table 1

| Primer            | Direction | Sequence (3′)                  |
|-------------------|-----------|--------------------------------|
| IpLITR1           | Forward   | 5′ GTCGGACAAAGGTCGAAGTCTTG 3′ |
| D1                | Reverse   | 5′ GGTTTTTGTCTCTCTACTCAC 3′   |
| IpLITR1           | Forward   | 5′ AATCCTGATGACAGGTTGATTG 3′  |
| D4                | Reverse   | 5′ GTGTTTCACTGGTGTAAGAAC 3′   |
| IpLITR2           | Forward   | 5′ AGTCGGGACACACTGCTGTACGA 3′ |
| D3                | Reverse   | 5′ TTCACGCTGGAAATGCTGAC 3′    |
| IpLITR3           | Forward   | 5′ CTGGGAGGACATGCTTCGAC 3′    |
| D6                | Reverse   | 5′ GTGTTTACAGTGTTAGAAACC 3′   |
| IpLITR1           | Forward   | 5′ GTCGGACAAAGGTCGAAGTCTTG 3′ |
| GSP               | Reverse   | 5′ CTGCAGACATGCGAACACT 3′     |
| IpLITR2           | Forward   | 5′ GTCGGACAAAGGTCGAAGTCTTG 3′ |
| GSP               | Reverse   | 5′ GTGTTTACAGTGTTAGAAACC 3′   |
| IpLITR3           | Forward   | 5′ GTCGGACAAAGGTCGAAGTCTTG 3′ |
| GSP               | Reverse   | 5′ GTGTTTACAGTGTTAGAAACC 3′   |

GSP gene-specific primers
Fig. 1 Predicted amino acid sequence, domain comparisons, and schematic representation of IpLITR1, IpLITR2, and IpLITR3. 

a Alignment of the extracellular and TM/CYT regions of IpLITR1, IpLITR2, and IpLITR3. Signal peptide (SP), and immunoglobulin (Ig) domains are labeled; cysteine residues predicted to be involved in intrachain disulfide bonds are marked with asterisks; gray shaded residues represent differences from IpLITR1 in a and differences from IpLITR2 in b. TMs are underlined, ITIM-like motifs are boxed, an overlapping ITSM within the CYT of IpLITR1 is indicated by a bracket, and TM charged residues are shaded black and marked (+).

b Phylogenetic analysis of Ig domains in IpLITRs. NJ trees with pairwise gap deletions were drawn using MEGA v3.0 (Kumar et al. 2001) with 10,000 bootstrap replications, and bootstrap values >50% are shown. Branch lengths were measured in terms of amino acid substitutions and a scale bar is shown below the trees. The predicted SP, Ig domains, TM, and CYT are indicated. ITIM-like motifs are shown as boxes, N-linked glycosylation sites are marked as ballpoint lines. Individual IpLITR domains are shaded according to their relatedness between IpLITRs and percent amino acid identity with IpLITR1 Ig domains indicated to the left of IpLITR2 and IpLITR3. IpLITR2 D3 and IpLITR3 D5 and D6 are 15.2–39.3% identical to all IpLITR1 Ig domains.
TOPO® (Invitrogen Life Technologies) and verified by sequencing. The Genbank accession number for IpEF1α is CB938718.

Results

Catfish LITR sequences

In a search for IgSF receptors expressed by alloantigen-stimulated catfish PBL and various catfish clonal cell lines, several EST libraries were analyzed. Three IpLITR sequences were subsequently identified that encoded type I TM proteins with extracellular C2-like Ig domains, which were predicted using SMART (see Electronic Supplementary Material). Even though these sequences vary in length, they are highly similar (Fig. 1a,b). All three receptors have identical signal peptides and IpLITR1 and IpLITR3 have almost identically encoded Ig domains D1, D2, D3, and D4 (Fig. 1a). Comparatively, IpLITR2 D1 and D2 are 77.2 and 86.8% identical at the amino acid level to their IpLITR1 and IpLITR3 counterparts (Fig. 1c). IpLITR1 encodes a 346 amino acid extracellular region consisting of four Ig domains, a 23-amino acid TM segment and a 116-amino acid cytoplasmic tail (CYT). The IpLITR1 CYT contains two immunotyrosine-based inhibition motifs (ITIMs) centered at Y439 and Y461 and an ITIM-like motif (SEYTTE) centered at Y479 (Fig. 1b) (Daeron and Vivier 1999; Ravetch and Lanier 2000; Billadeau and Leibson 2002). An overlapping immunotyrosine-based switch motif (ITSM; TVYSQL) centered at Y465 is also present in the CYT of IpLITR1 (Shlapatska et al. 2001). In contrast, the smaller IpLITR2 and the longer IpLITR3 transcripts encode for molecules with identical 25-amino acid TMs containing a lysine residue and very similar charged CYTs (Fig. 1b). Overall, the individual IpLITRs are composed of a membrane distal to membrane proximal ordering of Ig domains, each containing similar D1s and D2s. However, the membrane proximal domains vary, i.e., IpLITR3 D5 and D6 are only 15.7–24.7% and 15.2–25% identical, respectively, to all other IpLITR Ig domains, and IpLITR2 D3 is only 17.9–39.3% identical to other IpLITR domains (Fig. 1c).

IpLITRs belong to polymorphic and polygenic gene families

Sibling restriction fragment length polymorphism (RFLP) patterns using domain-specific probes for the various

Table 2 Identification of IpLITR-like genes in the zebrafish genome

| Accession numbers | Chromosome |
|-------------------|------------|
| BX005156          | 8          |
| BX000524          | 8          |
| BXS11176          | 3          |
| BXS649627         | 3          |
| CAAK01000490.1    | 7          |

Search (04/05) of the zebrafish whole genome shotgun database of the NCBI (Sanger Genomic Institute)
IgLITRs show a large number of hybridizing bands with each probe used, as well as differences in the banding patterns among siblings (Fig. 2). These findings indicate that the IgLITR gene complex is both polygenic and polymorphic. However, it is presently unknown whether these polymorphic differences are due to variability within the exons encoding these receptors and/or within the introns. Some of the high-intensity bands found in each of the...
Southern blots may reflect multiple IpLITR copies, further increasing the possible number of genes. Importantly, the Southern blot segregation patterns show that there is more than one IpLITR locus. For example, among the 16 sibling fish used there are at least nine, perhaps more, different RFLP patterns for IpLITR D1 (Fig. 2b). If these genes were closely linked then only four RFLP patterns (barring crossover events) would be observed, as shown for the MHC class II α RFLP patterns (Fig. 2a). When all Southern blots are compared, at least three distinct linkage groups (marked by ▪, ▴, and ◆) are observed, indicating the presence of multiple independently segregating loci, and none of these are linked to the MHC II RFLP (Fig. 2b–d). Similar results were also obtained using the IpLITR2 D3 probe (data not shown). Mining of the zebrafish genome for IpLITR relatives [whole genome shotgun database of the NCBI (Sanger Genomic Institute, Cambridge, UK)] further supports that these receptors are present on different chromosomes because five contigs were identified with IpLITR-like homologs on zebrafish chromosomes 3, 7, and 8 (Table 2).

IpLITR expression

Northern blot analyses using a cross hybridizing IpLITR1 D1 probe revealed that LITR message is highly expressed in the hematopoietic pronephros and mesonephros, with predominant transcript sizes of ~6.6, ~4.0, and ~3.8 Kb (Fig. 3a). Low levels of IpLITR D1 expression were detected in the spleen, with little to no message detected in the heart, liver, gill, or muscle. The use of the more specific IpLITR2 D3 probe revealed message expression not only in the pronephros and mesonephros, but also in the spleen, gill, and perhaps heart with transcripts of ~6.0, ~3.7, ~2.7, and ~1.9 Kb (Fig. 3b). RNA load levels for each of the tissues tested were similar based upon hybridization with a catfish EF1α probe. RT-PCR, using primers specific for the putative inhibitory IpLITR1 and the putative activating IpLITR2 as representative IpLITRs, was also used to assess tissue expression. As shown in Fig. 3c, IpLITR1 and IpLITR2 are in most cases coordinately expressed in a variety of different tissues and confirm the Northern blot data. In addition, multiple PCR products were amplified using the IpLITR1 and IpLITR2 specific primers, which is reminiscent of the multiple transcripts observed following RNA blotting. Because the predicted sizes of PCR products for the prototype IpLITR1 and IpLITR2 are 1,461 and 780 bp, respectively, at least two additional IpLITR1 products (1,545 and 2,392 bp) and one additional IpLITR2 product (1,298 bp) were amplified (Fig. 3c).

To further examine the expression of IpLITR1 and IpLITR2, RT-PCR was performed using RNA from catfish clonal macrophage, B, T, and NK-like cell lines, as well as a MLC (Fig. 4a). RT-PCR products of 1,461, 1,545, and 2,392 bp were obtained using IpLITR1-specific primers, and these products were detected variably among the cell lines examined. It was also found that three RT-PCR products were also variably amplified from the different catfish leukocyte cell lines using IpLITR2-specific primers, the expected 780-bp product, a 1,298-bp product (previously observed in tissues; see Fig. 3c), and an additional 1,060-bp product (Fig. 4a). In contrast, no IpLITR message was detected in the fibroblast COO cell line (data not shown), indicating that these genes are primarily expressed in cells of immune function.

The sequencing of the various IpLITR1 and IpLITR2 RT-PCR products from all sources (both tissues and cell lines) resulted in the identification of multiple different IpLITR-related sequences (Stafford et al. manuscript in preparation). Schematic diagrams of representative IpLITR1 and IpLITR2 variant forms are shown in Fig. 4b. These highly related IpLITR1- and IpLITR2-like sequences differed in the number of Ig-like domains present, and in the case of some IpLITR1-variants, also differed in the length of the CYT.

Homology between IpLITR, LRC, and FcεR genes

When the extracellular region of IpLITR1 was used in BLASTP analysis, various adhesion molecules, FcεRs, FcεR-like proteins (FCRLs), LILRs, and KIR gene family members were identified with significant homology (i.e., E values <10⁻⁷), albeit with moderate amino acid identities ranging from ~25–30% (Table 3). Examples include the adhesion molecules CD22 and carcinoembryonic antigen-related cell adhesion molecule 5, Xenopus leukocyte FCRLs, XFL, PIRA1, LILRA2, CHIRA2, KIR3DL1, FCRL5, and FcyRIIB. When the Ig domains of IpLITR2 were used for screening, most

![Schematic representation of IpLITR-related receptors](image-url)
matches were members of the FcR gene family, e.g., FcγRI, FcγRII, FcγRIII, and FcεRIα, from humans, primates, and rodents, as well as various FCRL proteins (Table 3). Searches using the extracellular region of IpLITR3 were essentially the same as the IpLITR1 BLASTP results, and PSI-BLAST analysis further reinforced the evolutionary relationships between IpLITRs and mammalian FcRs, FCRLs, KIRs, and LILRs, as well as avian CHIRs (data not shown).
Phylogenetic analyses and alignments

The IpLITR D1 and D2 Ig domains are related to those of mammalian FcRs and FCRLs (Fig. 5a) in that these domains clustered with the FcR/FCRLs and away from catfish NITRs and from representative LRC members in a phylogenetic tree. In contrast to the D1/D2 sequence analyses, the membrane proximal D3 and D4 sequences of IpLITR1 and IpLITR3 resulted in a significant shift within the phylogenetic tree; IpLITRs now clustered with the LRC-encoded genes (Fig. 5b). The LRC relationship is supported by high bootstrap values when comparing IpLITR1 and IpLITR3 D3 and D4 sequences with D2 and D3 sequences of representative LILRs and KIRs, as well as with D1 and D2 sequences of NKp46 and CHIRs. The D5 and D6 sequences of IpLITR3 are related to the D1 and D2 domains of the FcR family (Fig. 5c). Thus, IpLITR3 is the best example of the unique domain structure of these teleost receptors, as it encodes for combinations of Ig domains that are phylogenetically related to the FcRs and FCRLs (D1 and D2; D5 and D6), as well as LRC encoded receptors (D3 and D4).

Subsequently, the D1 and D2 Ig domain sequences of IpLITR2 (as a representative) were aligned with various mouse and human FcRs and three representative human FCRLs. A majority of the predicted β-strands in IpLITR2 is present in similar positions as the β-strands found in FcR/FCRL family members (Fig. 6a), indicating a predicted degree of secondary structural conservation between IpLITRs and these mammalian immune receptors. In most cases, the predicted IpLITR2 β-strands were present in regions of high amino acid identity/similarity; however, none of the FcR residues known to contact the Fc portion of Ig were present (Fig. 6a). The D3 of IpLITR2, a domain specific to this IpLITR type, appears to be related to the membrane distal domain (D1) of several CHIRs (Fig. 6b), and alignment of IpLITR2 D3 with representative CHIR D1s indicated a degree of amino acid identity/conservation between these Ig domains (Fig. 6c). To reinforce the unique nature of domains present within this receptor, IpLITR2 D1 did not cluster with the CHIRs but was related to mammalian FcR D1 domains (Fig. 6b).

Attempts to model IpLITR Ig domains were unsuccessful as no sufficient modeling templates were identified using SWISS-Model. However, similarity searches against the NCBI’s protein data bank (PDB) indicated a significant match between D1 and D2 of IpLITRs and the Ig domains of human FcɛRIα (E value <10^−8). Conversely, the membrane proximal D3 and D4 Ig domains of IpLITR1 and IpLITR3 had significant alignment scores (E value <10^−7) with the first two Ig domains of the human natural cytotoxicity receptor NKp46. Taken together, these PDB search results further support that IpLITRs D1 and D2 Ig domain sequences are related to mammalian FcRs and FCRLs, and that the D3 and D4 Ig domains are related to LRC encoded receptors.

Mining of the zebrafish genome identified five contigs (Table 2) containing sequences encoding IpLITR-like proteins predicted to contain several Ig domains and, in some cases, signal peptides, TM segments, and CYTs with signaling motifs (Fig. 7). These findings indicate that IpLITR-like molecules are not unique to the catfish, but are likely common in other teleost species. Because IpLITR3 was identified as the closest match from the NCBI’s database to the zebrafish (Zf) LITR-like proteins, it was used for further comparisons. Phylogenetic analysis of the various Ig domain sequences indicated that the ZfLITR-like proteins were closely related to those of IpLITRs (Fig. 7a). In most cases, the membrane proximal domains of ZfLITRs are highly related to their IpLITR3 counterparts with >60% amino acid identity (Fig. 7b). However, one of the ZfLITRs (XP_692267) contains two Ig domains similar to IpLITR3 D6 in the membrane distal region. This zebrafish receptor also contains three Ig domains that are phylogenetically related (Fig. 7a) with high amino acid identity (~50%) to IpLITR3 D4 (Fig. 7b). The other ZfLITR-like proteins are also composed of combinations of Ig domains that are related to IpLITR3 Ig domains with varying degrees of amino acid identities (e.g., 25–66%). However, none of the predicted ZfLITR-like molecules contained membrane distal Ig domains that were related to IpLITR D1 and D2, which are shared among all the IpLITRs identified to date. This suggests either that LITR membrane distal domains may have coevolved with distinct ligands within individual fish species or that ZfLITRs with D1 and D2 domains similar to IpLITRs have yet to be identified. It should be noted, however, that these zebrafish domains were obtained from genomic sequence and that they do not accurately represent the precise organization of the Ig domains likely to be present in encoded ZfLITRs, which will only be determined from cDNA sequences. Nonetheless, the genomic segments are useful for domain-to-domain comparisons and reinforced the presence of IpLITR-like sequences in another teleost species.

Discussion

The novel IpLITRs described herein represent a polymorphic and polygenic gene complex that are primarily expressed in hematopoietic tissues. The polymorphic nature of this gene complex was indicated by RFLP analysis, which revealed differences in where various restriction enzymes cut the genomic DNA among the sibling catfish. However, it should be noted that only detailed sequence analyses of these IpLITR genes in a number of individuals would be required to determine if any polymorphic
differences are also found within the coding regions. In addition, segregation analyses suggested that IpLITR genes are encoded within multiple independently segregating but homologous loci, similar to the situation seen with the ZfLITR homologs identified by genome mining. These paralogous relationships strongly suggest that IpLITRs are products of multiple gene duplication and translocation events from a common ancestral gene. Whether or not the receptors encoded by the different IpLITR loci are functionally redundant remains to be determined. However, IpLITRs are related to functionally and genomically distinct mammalian FcRs and LRC encoded receptors, suggesting that such paralogous loci could have evolved to give rise to an array of immunoregulatory receptors with different functions.

The coordinate expression of IpLITRs by myeloid and lymphoid cell lines in combination with their potential activating and inhibitory signaling capabilities suggests that they play an important role in immune cell function(s). This possible importance of IpLITRs in immune responses is highlighted by the RT-PCR expression studies where a large number of highly related, but unique, IpLITR sequences were identified. These variant IpLITR sequences differed in the number of Ig domains present, and in some cases in the length of the CYT. Therefore, in addition to the prototype IpLITR1, IpLITR2, and IpLITR3 described here,

### Table 3 Representative IpLITR BLASTP results

| Receptor  | Accession | Score | E-value | Chromosome |
|-----------|-----------|-------|---------|------------|
| **IpLITR1** |           |       |         |            |
| CD22      | Human     | NP_001762 | 88     | 4e-16 | 19q13.1 |
| XFL1.4    | Xenopus   | AAQ56585  | 84     | 5e-15 | ?    |
| CEACAM5   | Human     | CAA34474  | 84     | 5e-15 | 19q13.1 |
| PIR1      | Rat       | AAD50905  | 73     | 1e-11 | ?    |
| LILRA2 (ILT1) | Chimpanzee | NP_001009044 | 72 | 2e-11 | 19 |
| FCRL5 (FcRH5) | Mouse | NP_899045  | 71     | 6e-11 | 3    |
| XFL1.3    | Xenopus   | AAQ63874  | 71     | 6e-11 | ?    |
| LILRA2 (ILT1) | Human  | AAD50364  | 70     | 1e-10 | 19q13.4 |
| KIR3DL1   | Human     | AAC83928  | 69     | 3e-10 | 19q13.4 |
| KIR       | Chimpanzee | AAF86243  | 68     | 4e-10 | 19    |
| CHIR2A2   | Chicken   | CAG33731  | 66     | 1e-9  | ?    |
| KIR3DL1   | Orangutan | AAM78465  | 66     | 1e-9  | 19    |
| FCRL5 (FcRH5) | Human | CAH71428  | 66     | 2e-9  | 1q21 |
| KIR3DS1   | Human     | AAV32446  | 66     | 2e-9  | 19q13.4 |
| FcyRIIB   | Rat       | AAL29888  | 63     | 1e-8  | 13q24 |
| XFL1.6    | Xenopus   | AAQ63873  | 63     | 1e-8  | ?    |
| XFL1.2    | Xenopus   | AAQ56587  | 62     | 2e-8  | ?    |
| CHIRB3    | Chicken   | CAG25957  | 62     | 3e-8  | ?    |
| LILRA3 (ILT6) | Human | AAB87661  | 60     | 8e-8  | 19q13.4 |
| LIR       | Bovine    | XP_586587  | 60     | 1e-7  | ?    |
| PIR2      | Mouse     | AAC53213  | 59     | 2e-7  | ?    |
| **IpLITR2** |           |       |         |            |
| IRTA2     | Bovine    | XP_595289 | 76     | 1e-12 | ?    |
| FcyRII    | Guinea pig| A34636   | 61     | 3e-8  | ?    |
| FCRL5 (FcRH5) | Mouse | NP_899045  | 60     | 6e-8  | 3    |
| FCRL3 (FcRH3) | Mouse | AAS91578  | 60     | 6e-8  | 3    |
| FcyRI     | Macaque   | AAL92095  | 59     | 1e-7  | ?    |
| FCRL5 (FcRH5) | Human | NP_112571 | 57     | 4e-7  | 1q21 |
| FcyRIIB   | Mouse     | AAH19758  | 56     | 9e-7  | 1    |
| XFL1.4    | Xenopus   | AAQ56585  | 56     | 9e-7  | ?    |
| IRTA1     | Bovine    | XP_614632 | 55     | 2e-6  | ?    |
| FcerRIx   | Human     | AAH05912  | 53     | 8e-6  | 1q23 |
| FREB2     | Human     | AAX11390  | 53     | 8e-6  | 1q23.3 |
| FcyRI     | Human     | AAA58414  | 53     | 8e-6  | 1q21.2 |

Similarity search (BLASTP) of the NCBI’s nonredundant protein database using the four Ig domains of IpLITR1 and the three Ig domains of IpLITR2

**CEACAM5** carcinoembryonic antigen-related cell adhesion molecule, **XFL** Xenopus leukocyte FCRL
other IpLITR family members are coexpressed by catfish myeloid and lymphoid cells. Whether or not some of the variously sized transcripts represent messages from different IpLITR genes or are the result of alternative splicing is unknown. However, the large number of unique IpLITRs found expressed suggests that IpLITRs represent a complex immune receptor family that can potentially generate a large number of IpLITR types.

**Fig. 5** Phylogenetic analyses reveal unique Ig domain composition within individual IpLITRs. The Ig domains compared are indicated by gray shading in the schematics to the left of each phylogenetic tree. a Comparisons of IpLITR, representative FcR and FCRL, and human LRC D1 and D2 sequences. b Comparisons of IpLITR1 D3 and D4 with representative FcR, FCRL, KIR, LILR, and PIRA1 D2 and D3 sequences, as well as NKp46 and CHIRA2 D1 and D2 sequences. c Comparison of IpLITR3 D5 and D6 with D1 and D2 of representative mammalian FcRs, FCRLs, and LILRs/KIRs. The accession numbers for the various Ig domain sequences used are: human (hu)FcγRI (CAA12257), huFcγRII (CAA35642), huFcγRIII (CAA36870), huFcεRI (AAH05912), huFcRL3 (AAH28933), huFcεRII (AAK93970), huFcεRII (NP_112571), huFcεRCD89 (AAH72953), huLILRB1 (AAH15731), huLILRB2 (AAH78662), huKIR3DL1 (AAC83928), huKIR3DS1 (AAV32446), huSIRP (AA71404), human NKp46 (AA001383), mouse (mo)FcγRI (AAD34931), moFcγRII (AAA37608), moFcγRIII (NP_034318), moFcεRI (NP_034314), moFcεRII (AAH15738), moNKp46 (AA223765), rat (ra) FcγRII (AA44050), raPIRA1 (XP_341773), raNKp46 (AF082533), macaque (mac)FcγRI (AAL92095), bovine (bo)FcεRII (XP_595289), boKIR3DS1 (AAP33626), boSIRP (CA771943) chimpanzee (cp) LILRA2 (NP_001009044), orangutan (or)KIR (AA78474), monkey (mk)KIR3DL20 (AAU50652), CHIRA2 (CAG33731), catfish (lp) NITR1 (AF397454), and IpNITR2 (AF397455). For all analyses, SIRPs and/or IpNITRs were included as outgroups to root the trees. NJ trees with pairwise gap deletions were drawn using MEGA v3.0 (Kumar et al. 2001) with 10,000 bootstrap replications, and bootstrap values >50% are shown. Branch lengths were measured in terms of amino acid substitutions, and scale bars are shown below the trees.

**Fig. 6** IpLITR2 contains Ig domains related to both FcRs/FCRLs and CHIRs. a Amino acid alignment of IpLITR2 D1 and D2 sequences with representative mammalian FcRs and FCRLs. Accession numbers are as in Fig. 5. Gray shading: residues similar/identical to IpLITR2. Boxed residues: contacts for Ig Fc in huFcεRI. Black and gray arrows represent the predicted β-strands for IpLITR2 and huFcεRI, respectively. Hatched boxes indicate conserved cysteines and dashes represent gaps. b Phylogenetic analysis of IpLITR2 D1 and D3 sequences (gray shaded) compared with representative mammalian FcR sequences (as in Fig. 5) and D1 sequences of representative CHIRs. The accession numbers for the various Ig domain sequences used are: CHIRB2 (XP_422905), CHIRB1 (CAH55757), CHIRB2 (CAG33733), CHIRA2 (CAG33731), CHIRB5 (AA879908), CHIR A1 (AF306851), CHIRB4 (XP_428342), CHIRB6 (CA15861), and CHIRB3 (AA879909). NJ trees with pairwise gap deletions were drawn using MEGA v3.0 (Kumar et al. 2001) with 10,000 bootstrap replications, and bootstrap values >50% are shown. Branch lengths were measured in terms of amino acid substitutions, and scale bars are shown below the trees. c Alignment of IpLITR2 D3 and CHIR D1. Gray shading indicates residues that are similar/identical to IpLITR2, black and gray arrows represent predicted β-strands for IpLITR2 and CHIRA2, respectively; “dotted” lines indicate predicted helices and hatched boxes indicate conserved cysteines. Gaps in alignment are indicated by dashes.
The prototypical IpLITR1, IpLITR2, and IpLITR3 encode receptors with four, three, and six Ig domains, respectively. Pairwise comparisons and phylogenetic analysis of these domains suggest a high degree of conservation and a conserved membrane distal to membrane proximal ordering. Each of these three receptors has very similar D1 and D2 sequences, and IpLITR1 and IpLITR3 have almost identical D3 and D4s. However, variation does occur between predicted membrane proximal Ig domains. The IpLITR2 D3 sequence is unique to this receptor and IpLITR3 D5 and D6 are not similar to any other of the prototypical IpLITR Ig domain sequences. Identification of LITR-like sequences on different zebrafish chromosomes and comparisons with IpLITRs supports the notion that these polymorphic and
polygenic immune receptors are not unique to catfish. Like IpLITRs, the predicted ZfLITRs are also composed of unique combinations of Ig domains. Such differences in the Ig domain compositions of IpLITRs and ZfLITRs may influence their ligand binding capabilities, formation of homo- or heterodimers and overall immunomodulatory functions.

IpLITR1 has a long CYT with two consensus ITIMs and a third ITIM-like motif, whereas both IpLITR2 and IpLITR3 have shorter CYTs devoid of recognizable signaling motifs. However, these latter two receptors each contain a lysine residue within their TM segments, indicating that associations with an adaptor molecule(s) would be necessary for them to initiate intracellular signaling (Daeron and Vivier 1999; Ravetch and Lanier 2000; Billadeau and Leibson 2002). Within the CYT of IpLITRI was also an overlapping ITSM suggesting that multiple motifs (ITIMs and ITSM) within the CYT of this receptor may participate in downstream signaling cascades through recruitment of various adaptor molecules (Sidorenko and Clark 2003). Similarly, predicted ZfLITR family members were shown to either contain long CYTs with ITIM motifs or short CYTs with charged TM segments. Genes for immunotyrosine-based-activation-motif-bearing adaptor molecules (e.g., FcRγ chain, CD3ε, and DAP) have been identified in several ectothermic vertebrates, including frogs and fish (Guselnikov et al. 2003a,b). Hence, it seems likely that IpLITR2 and IpLITR3 would each associate with such molecules and function in a similar manner as mammalian receptors with charged TM segments. Thus, the paired expression pattern of IpLITRs with activatory and inhibitory signaling potential is very similar to that shown for several mammalian and avian families of immune receptors, including PIRs, LILRs, KIRs, FcRs, and CHIRs.

Similarity searches for IpLITR relatives revealed a striking dichotomy. The majority of matches were members of two distinct mammalian receptor families. While IpLITR2 appeared to be more closely related to FcRs and FCRLs, IpLITR1 and IpLITR3, exhibiting very similar D1–D2 sequences, were related to both FcR/FCRLs and LRC-encoded receptors. Thus, it is postulated that the D1 and D2 domains common to all IpLITRs are evolutionarily more closely related to domains encoded by the mammalian FcR and FCRLs, a contention supported by the retrieval of the human FcεR1 alpha chain as the most similar structure from a PDB search. Phylogenetic analyses also supported this hypothesis because the IpLITR D1 and D2 clustered with members of the FcR and FCRL receptor families and away from representative LRC gene family members. Although the D1D2 of IpLITRs are phylogenetically related to FcR and FcRLs, there is no evidence to support that IpLITRs bind Ig. It appears more likely that the relatedness of these membrane distal Ig domains, as also demonstrated for FCRLs, PIRs, and CHIRs, are only evident at the phylogenetic level and that they are not functional homologs. Furthermore, during the preparation of this manuscript, a “bona fide” Ig-binding catfish FcR homolog, which is not a member of the IpLITR receptor family, was identified and characterized (Stafford et al., 2006). In contrast to the D1 and D2 domains, IpLITR1 and IpLITR3 D3 and D4 Ig domains are related to several members of the LRC (human chromosome 19q13.4). As above, these two domains clustered with one family of receptors (the LRC) and not the other (i.e., FcR/FcRLs). The identification of NKp46 as a structural relative from the PDB also supports this notion. Interestingly, D5 and D6 of IpLITR3 are related to FcR and FCRLs, but their membrane proximal location suggests that they are unlikely to be involved in ligand recognition (i.e., Ig). Finally, the third domain of IpLITR2 clustered with the Ig domains of several representative CHIRs. Taken together, IpLITR extracellular domain sequences appear reminiscent of both FcR/FCRLs and members of the mammalian and avian LRC, implying that catfish LITRs are distant relatives to each of these genomically and functionally diverse receptor gene families. At present, the functional significance of these novel teleost immune receptors is unknown.

Recently, key insights into the evolution of the FcR and LRC gene families and their potential common origin has been presented: (1) human chromosomes 1 and 19 are believed to be in paralogous regions of the genome due to an entire genome duplication event (Kasahara 1999; Shinya et al. 2001); (2) attempts at cloning rodent FcεR (CD89) orthologs identified the PIR gene family located on a mouse chromosome, which is syntenic to the human LRC (Kubagawa et al. 1997; Hayami et al. 1997); (3) the subsequent search for distant PIR relatives resulted in the discovery of the CHIRs, providing the first molecular evidence for a common ancestor of LRC and FcR gene families (Dennis et al. 2000); (4) sequencing of genomic segments encoding the CHIR gene family identified the chicken equivalent of an LRC that appears to have also been expanded by gene duplication events (Nikolaidis et al. 2005a); and (5) the identification of Ig-like domains in chickens, *Xenopus*, and bony fish that are related to Ig domains of mammalian FcRs and members of the LRC (Nikolaidis et al. 2005b). Taken together, these findings suggest that immune receptors encoded by human chromosome 1q21 and 1q9q13 most likely evolved from a common ancestor that has since undergone multiple rounds of duplication and homologous recombination events.

Although there is functional evidence for the existence of FcR- or KIR/LILR-like homologs in ectothermic vertebrates (Coosemans and Hadji-Azimi 1986; Shen et al. 2003, 2004), their genetic identification has not been previously reported and the inability to clone these receptors has made it difficult to elucidate their evolutionary history. The recent discovery of mammalian FCRL genes located on chromosome 1q21-22, however, has expanded the view of immune receptor evolution (Davis et al. 2001; Hatzivassiliou et al.
Fig. 7 Annotation of zebrafish LITR-like proteins. a Phylogenetic analysis of ZfLITR and IpLITR3 Ig domains. Ig domains were predicted using SMART (Letunic et al. 2004) and the amino acid sequences aligned using CLUSTALW (Thompson et al. 1997). NJ trees with pairwise gap deletions were drawn using MEGA v3.0 (Kumar et al. 2001). Only branch values >50 are shown, and the major Ig domain groups are designated by brackets and shaded according to their relatedness with IpLITR3 Ig domains. b Schematic representation of ZfLITR-like proteins compared with IpLITR3. Domains are shaded according to their phylogenetic relationship with IpLITR3 domains. Hatched bars on IpLITR3 and Zf XP_692267 indicate signal peptides, TM segments are solid black lines, and ITIMs are shown as gray boxes for XP_694305. Amino acid identity vs corresponding IpLITR3 Ig domains are indicated as percentage value above each domain, and only IpLITR3 D3, D4, D5, and D6 were related to the Ig domains of the representative ZfLITR analyzed, as indicated by the dashed box. Predicted size in amino acids for each molecule is indicated on the left.
2001; Miller et al. 2002; Guselnikov et al. 2002). For example, FCRL3, FCRL4, and FCRL5 not only encode D1, D2, and D3 Ig domains homologous to the corresponding domains of FcγRI, but also contain variable numbers of unique membrane proximal Ig domains (Davis et al. 2001; Hatzivassiliou et al. 2001). Homology searches demonstrated that the FCRLs, also termed IFGP (for IgSF, FcR, and gp42) exhibited a “chimeric” Ig domain compositions and consequently these receptors were proposed to be a phylogenetic link between the FcRs, rat NK cell-specific gp42 antigen, and adhesion molecules (Guselnikov et al. 2002). This feature of similar Ig domains encountered in homologous but functionally diverse receptors is also a striking feature of the IpLITRs and supports the hypothesis that certain mammalian immune receptor families (i.e., FcRs and KIRs) have evolved from a common ancestor. Notably, although the IpLITRs D1 and D2 domains are phylogenetically and structurally similar to the mammalian FcRs and FCRLs, the IpLITR ligand(s) is unknown. This is similar to the situation with mammalian FcRL molecules, whose membrane distal Ig domains are clearly related to the classic FcRs, but are unlikely to be functional homologs because they do not bind Ig (Hatzivassiliou et al. 2001; Davis et al. 2005). Therefore, although certain Ig domains encoded by several receptor gene families identified in humans, rodents, birds, and fish (i.e., FCRLs, PIRs, CHIRs, and IpLITRs, respectively) are related to FcRs, they appear to have evolved to recognize different ligands. Recently, it was shown that rodent PIRs recognized MHC class I and β2M (Takai 2005), raising the possibility that related immunoregulatory receptors in other species (i.e., CHIRs and IpLITRs) could also be involved in MHC recognition.

In summary, the discovery of individual catfish receptors that encode Ig domains related to both FcR and LRC gene families provides further support for the common origin of these important mammalian immune receptors. Identification of LITR-like sequences in the zebrafish genome also demonstrates that these receptors are likely found in all teleosts. Annotation of these genomic segments will be necessary to determine if zebrafish LITR homologs exhibit conserved genomic features and syntenic genomic location with mammalian 1q21-23 and/or 19q13. Thus, the discovery of IpLITRs is an important step towards further understanding the common origin and evolutionary history of the different families of mammalian immunoregulatory receptors. The investigation of the functional significance of these novel teleost receptors is underway and will be aided by the availability of channel catfish cell lines that coordinate express IpLITR and the eventual production of IpLITR specific antibodies.

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