Research

Sequence analysis of dolphin ferritin H and L subunits and possible iron-dependent translational control of dolphin ferritin gene

Azusa Takaesu¹, Kiyotaka Watanabe¹, Shinji Takai², Yukako Sasaki² and Koichi Orino*¹

Address: ¹Laboratories of Veterinary Biochemistry, School of Veterinary Medicine, Kitasato University, Aomori 034-8628, Japan and ²Animal Hygiene, School of Veterinary Medicine, Kitasato University, Aomori 034-8628, Japan

Email: Azusa Takaesu - azu147@hotmail.com; Kiyotaka Watanabe - watanabe@vmas.kitasato-u.ac.jp; Shinji Takai - takai@vmas.kitasato-u.ac.jp; Yukako Sasaki - yuakko@vmas.kitasato-u.ac.jp; Koichi Orino* - orino@vmas.kitasato-u.ac.jp

* Corresponding author

Abstract

Background: Iron-storage protein, ferritin plays a central role in iron metabolism. Ferritin has dual function to store iron and segregate iron for protection of iron-catalyzed reactive oxygen species. Tissue ferritin is composed of two kinds of subunits (H: heavy chain or heart-type subunit; L: light chain or liver-type subunit). Ferritin gene expression is controlled at translational level in iron-dependent manner or at transcriptional level in iron-independent manner. However, sequencing analysis of marine mammalian ferritin subunits has not yet been performed fully. The purpose of this study is to reveal cDNA-derived amino acid sequences of cetacean ferritin H and L subunits, and demonstrate the possibility of expression of these subunits, especially H subunit, by iron.

Methods: Sequence analyses of cetacean ferritin H and L subunits were performed by direct sequencing of polymerase chain reaction (PCR) fragments from cDNAs generated via reverse transcription-PCR of leukocyte total RNA prepared from blood samples of six different dolphin species (Pseudorca crassidens, Lagenorhynchus obliquidens, Grampus griseus, Globicephala macrorhynchus, Tursiops truncatus, and Delphinapterus leucas). The putative iron-responsive element sequence in the 5'-untranslated region of the six different dolphin species was revealed by direct sequencing of PCR fragments obtained using leukocyte genomic DNA.

Results: Dolphin H and L subunits consist of 182 and 174 amino acids, respectively, and amino acid sequence identities of ferritin subunits among these dolphins are highly conserved (H: 99–100%, (99→98) ; L: 98–100%). The conserved 28 bp IRE sequence was located -144 bp upstream from the initiation codon in the six different dolphin species.

Conclusion: These results indicate that six different dolphin species have conserved ferritin sequences, and suggest that these genes are iron-dependently expressed.
Background
Ferritin is a ubiquitous iron storage protein found in all living organisms [1-3]. It also functions to segregate iron in a non-toxic form to prevent iron-catalyzed reactive oxygen species production [3-7]. Mammalian tissue ferritins consist of two functionally different subunits, termed as H (heavy chain, heart-type) and L (light chain, liver-type), and a central cavity accommodating up to 4,500 iron atoms [1,8]. A novel mitochondrial ferritin has also found in humans and rodents, and their ferritins only consist of a novel H-type subunit with 80% identity to their H subunits [9]. The H subunit plays a crucial role in incorporating iron through its ferroxidase activity [10,11]. The L subunit lacks ferroxidase activity, but is involved in iron nucleation to allow more iron to be sequestered [8,11-13].

The H and L subunits of many mammalian ferritins have been sequenced; each subunit shows high amino acid sequence identity with the corresponding subunit of other species despite there being low identity (50–56%) between the H and L subunits within species [2,3,7,14]. Amino acids associated with the ferroxidase center are perfectly conserved in all known mammalian H subunits, and the residues involved in iron nucleation are highly conserved in all known mammalian L subunits [2,3,7,8,14].

Translation of both H and L subunits of mammalian ferritins is iron-dependently regulated through the interaction of the iron-responsive element-binding protein (IRE-BP) with the IRE found in the 5' untranslated region of ferritin mRNAs [3,15]. Ferritin H and L subunits are also transcriptionally activated by oxidative stress through the antioxidant-reactive element (ARE), a region far upstream of the 5'-untranslated region of H and L subunit genes [16,17].

Although amino acid sequences of mammalian ferritin H and L subunits were high conserved over species, full sequence analysis of marine mammal ferritin has not yet been performed. This study reveals ferritin coding sequences from six different dolphin species (Pseudorca crassidens, Lagenorhynchus obliquidens, Grampus griseus, Globicephala macrorhynchus, Tursiops truncatus, and Delphinapterus leucas). Sequence analysis of the 5'-untranslated region of the H subunit gene also provides strong evidence of iron-dependent ferritin expression through an IRE.

Materials and methods
Preparation of total RNA and genomic DNA from blood samples
Blood samples were obtained from the tail veins of apparently healthy individuals of six different species of dol-phin (P. crassidens, L. obliquidens, G. griseus, G. macrorhynchus, T. truncatus, and D. leucas) kept at Yokohama Hakkeijima Sea Paradise (Yokohama, Japan). Leukocytes were prepared from heparinized blood samples by centrifuging at 1,700 × g for 20 min. Preparation of total RNA and genomic DNA from leukocytes was carried out using the RNeasy midi kit (Qiagen Inc., CA, USA) and QIAamp DNA Blood midi kit (Qiagen Inc.), respectively.

Reverse Transcription-polymerase chain reaction (RT-PCR) and cloning
First-strand cDNA was synthesized using total RNA (500–1,000 ng) in 20 μl of reaction buffer containing 10 units of transcriptor reverse transcriptase (Roche Diagnostics GmbH, Mannheim, Germany), dNTPs (20 nmol each), and oligo(dT) primer (20 pmol). PCR was performed in reaction buffer (25 μl) containing 1 μl of the above first-strand cDNA, PrimeSTAR HS (Premix, 1×) (TaKaRa Bio Inc., Shiga, Japan), and 25 or 2.5 pmol each of sense and antisense primers. The sense and antisense primers were as follows: H sense: 5'-CCGGCCGCCTCCAGGGGGCAGGCAGTCCCAATGCA-3'; H antisense: 5'-CCGAGCCCGAGCCGCAGGCTGATTGGCCGGGG-3'; L antisense: 5'-GTGAGGTAGACATAGGAGGCGTAGGGCCC-3'. In addition, for direct sequencing of PCR fragments, sense and antisense primers were designed to contain the coding sequence, including the 5' and 3'-untranslated regions of the H subunit, from nucleotide sequences of known mammalian L subunits [14,18,19]. Sense and antisense primers were 5'-CCGGACACCACCACTTITTTAATCTCCT-3' and 5'-TTTCATATGGACAGGTAGACATAGGAGGCGTAGGGCCC-3', respectively. Reaction conditions were 2 min at 98°C followed by 35 cycles of 10 sec at 98°C, 30 sec at 65°C, and 60 sec at 72°C. The PCR fragment (approximately 600 bp) was excised and purified from a 3% agarose gel using the MinElute Gel Extraction Kit (Qiagen) and cloned into Zero-blunt TOPO plasmid (Invitrogen Life Technologies, Tokyo, Japan).

Sequencing of IRE of H subunit gene
Sequence analysis of the IRE and its flanking region was performed using dolphin leukocyte genomic DNA. Sense and antisense primers were designed based on the human H subunit gene (AF139813): sense primer: 5'-CCGGACACCACCACTTITTTAATCTCCT-3'; antisense: 5'-CTAGGTGACAGGTAGACATAGGAGGCGTAGGGCCC-3'. PCR conditions were the same as described above except using genomic DNA (100–200 ng). After electrophoresis, PCR fragments were purified from the gel and used for direct sequencing as described above.
Sequence analysis

Amino acid sequences were deduced from nucleotide sequences determined by cDNA sequencing and direct sequencing of PCR fragments. Sequence analyses were performed using the computer software GENETYX-MAC (Soft Development Co. Ltd., Tokyo, Japan). Secondary structural prediction of the IRE and its flanking sequences was also performed using GENETYX-MAC.

Results

Sequence analysis of dolphin ferritin H and L subunits

Two or more cDNA (~4 clones) clones were sequenced for each ferritin subunit with the exception of the L subunits of *L. obliquidens* and *T. truncatus*, for which only one clone each was sequenced. Mammalian ferritin may undergo modification by release of the initiating Met and acetylation of the next residue (Ser or Thr) [18-22]. We suggest

Nucleotide and deduced amino acid sequences of ferritin H subunit cDNAs from dolphin (*P. crassidens*) leukocytes

Figure 1

The sequence contains the coding (capital letters) and noncoding (lower-case letters) regions. Amino acids underlined represent the putative glycosylation site. This sequence data has been submitted to the DDBJ/GenBank/EMBL nucleotide sequence database under accession number AB371409.
that dolphin ferritin may be subjected to the same modifications. Figures 1 and 2 show the nucleotide sequences and predicted amino acid sequences of *P. crassidens*. Nucleotide sequences of the H subunits of the six different dolphin species contained a 28-bp 5’-untranslated region followed by a 182-amino acid protein (excluding the N-terminal methionine) and a 55-bp 3’-untranslated region. Nucleotide sequences of the L subunits contained a 15-bp 5’-untranslated region followed by a 174-amino acid protein (excluding the N-terminal methionine), and a 113-bp 3’-untranslated region. Sequences of the L subunit coding regions, including the 5’- and 3’-untranslated regions were determined in *P. crassidens*, *G. griseus*, *G. macrorhynchus*, and *T. truncatus* of the six different dolphin species. However, the 3’-untranslated region of *L. obliquidens*, and both the 5’- and 3’-untranslated regions of *D. leucas* could not be determined because sufficient amounts of PCR product for sequencing could not be produced for unknown rea-

Figure 2

**Nucleotide and deduced amino acid sequences of the ferritin L subunit of dolphin (***P. crassidens***) leukocytes.**

The sequence contains the coding (capital letters) and noncoding (lower-case letters) regions. Amino acids underlined represent the putative glycosylation site. This sequence data has been submitted to the DDBJ/GenBank/EMBL nucleotide sequence database under accession number **AB371411**.

-10
tattaccgatcaacc

|   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| 10| 20| 30| 40| 50| 60|   |
| ATGAGCTCCAGATTCTCAGAAATTATTCCACCAGGTTGGAGCGCCCGTCACAAGCCCTG|
| MSSSQIRQNYSTEVEAAVNR|
| 70| 80| 90| 100| 110| 120|
| GTCACATGCATCTCGGGGCTCCCTACCTACCTCTCTCTCTGGCTTTCTATTCGCAACGC|
| VNMLRASYTYLGLFYFD|
| 130| 140| 150| 160| 170| 180|
| GACGATGTTGGCTTTGAGGCTGGCCACTTTTCGGCAATTTGCGCGAAGAGAAGC|
| DVALGVRHFFRELAEK|
| 190| 200| 210| 220| 230| 240|
| GAGGGGCGCAAGCTCTCTTTGAAATTGCAAAACCCACGCGCGCGCCGCCTCTCCAG|
| EGAKRLKKMQRGRALFQ|
| 250| 260| 270| 280| 290| 300|
| GACGTGCAGAAGCCATCTCAAGATGAGTGGGTAAGACTCAGACGTATGGAAGGCCGC|
| DVPQPSQDEWGKTQDMAEAA|
| 310| 320| 330| 340| 350| 360|
| ATTAATGGAGAAGACCTGAACGGCCCTCTGGATCTGATGCCTGCTGGCTGTG|
| IKMENKLNEALDLHALACA|
| 370| 380| 390| 400| 410| 420|
| CGCCGAGCCCCACCTCTGCACTTCTGAGAGCCACTTCTTAGTAGAGAGAGTT|
| RADPHLCDFLESHELDEEVK|
| 430| 440| 450| 460| 470| 480|
| CTCTAAGAAGATGGGCTCAGACCTGACCACCACTCCGAGGCCTGGTGTCCCGAGGCT|
| LIKGMGLHTNLRLAGPQA|
| 480| 490| 500| 510| 520| 530| 540|
| GGGCTGGCAGATCTCTCCTGGAAAGGCTCAACACCTCAAGCATGATTAGggcctccggag|
| GLGELYLFELTTLKHDStop|
| 550| 560| 570| 580| 590| 600|
| cccagtagtggaagagccccctctggtggtccagggcttcctcctgctagaagccctctctc|
| 610| 620| 630| 640|
| agccagtggagccttttaacccacactggagccctctcccc|

Nucleotide and deduced amino acid sequences of the ferritin H subunit of dolphin (*P. crassidens*).
son. Nucleotide sequences of the H subunit were highly conserved among the six different dolphin species. Substitutions as compared with *P. crassidens* in Figure 1 were as follows: G480A in *G. macrocephalus*; T255C and T492C in *G. griseus*; a(-6)c, T408G, G504A, and G528T in *L. obliquidens*; a(-6)c, C187T, C165T, G363A, T408G, and G528T in *T. truncatus*; A177G, C182G, C208T, A228G, T255C, C400A, G449T, T450G, G459A, G480T, G528C, C534T, and c588t in *D. leucas*. Amino acid sequences of the H subunit were identical in five of the six dolphin species, the exception being *D. leucas* with three amino acid substitutions (S56C, L129I, and G145V), resulting in 98% sequence identity as compared to the canonical cetacean H subunit sequence shown in Figure 3.

Nucleotide sequences of the L subunits among the six different dolphin species were also highly conserved when compared to the *P. crassidens* sequence shown in Figure 2. The 5'-untranslated regions of the L subunits sequenced were identical, and the 3'-untranslated regions that were sequenced were identical except for one substitution (t599 g). The L subunit coding region is also markedly conserved. Substitutions as compared with *P. crassidens* were as follows: no substitution in *G. macrocephalus*; T522C in *L. obliquidens*; G21A and T522C in *G. griseus*; C73T, C100T, G482T, and T522C in *T. truncatus*; G184A, G325C, C510T, and T522C in *D. leucas*. Amino acid sequences of the L subunits of *P. crassidens*, *L. obliquidens*, *G. griseus*, and *G. macrocephalus* were identical. *T. truncatus* and *D. leucas* were 98% identical with two substitutions (t599 g). The L subunit coding region is also markedly conserved. Substitutions as compared with *P. crassidens* were identified. *T. truncatus* and *D. leucas* were 51, 50, and 51%, respectively.

Amino acid sequences of the L subunits of *P. crassidens*, *L. obliquidens*, *G. griseus*, and *G. macrocephalus* were designated as canonical cetacean ferritin sequences and aligned with other known mammalian ferritin H and L subunits (Figure 3). Seven amino acids (E23, Y30, E57, E58, H61, E103, and Q137) [2,17] associated with the ferroxidase center were perfectly conserved in all mammalian H subunits including cetaceans. Residues in the iron nucleation site (H49, R52, E53, E56, E57, R59, E60, R64, K67, E136, K139, K142, K172, H173, and D174) [2,8,17] were highly conserved in mammalian L subunits, with cetaceans containing only one substitution (R59H). Residues involved in dimer formation and the 3-fold axis (iron channel) are highly conserved in amino acid character even in the presence of substitutions for cetacean H and L subunits. In the 4-fold axis, the H and L subunits may be functionally different as the hydrophobic Leu 169, present in all L subunits except for mouse, is substituted for the hydrophilic amino acid His in all H subunits. A salt bridge formed between K58 and E103 in all L subunits provides physical and chemical stability of the ferritin molecule despite the loss of ferroxidase activity [2,8,23]. Cetacean L subunits do not have the extra octapeptide found in rat and mouse L subunits. Amino acid sequence identities among mammalian H subunits are high (91–97%), and those among L subunits also high (78–91%), with cetacean H and L subunits showing especially high identity with canine and feline H and L subunits (97 and 96% in canine and feline H subunits, respectively, and 91% in canine and feline L subunits) (Table 1).

**The IRE sequence of dolphin H subunits**

The H subunit 5'-untranslated region nucleotide sequences of the six different dolphin species were aligned with the corresponding region of the human H subunit gene (AF139813) [24] (Figure 4). The boxed cetacean IRE sequences have one substitution, except for *P. crassidens* with two substitutions, as compared to the human IRE sequence. The predicted secondary structure of the cetacean IRE and its flanking sequences is similar to that of the human IRE based on the previous report (data not shown). The hairpin loop of these conserved IRE regions contains a terminal hexaloop sequence with CAGUGU and conserved UGC/C which distorts the stem loop; these regions are known to contribute to IRE-BP binding [24].

**Discussion**

Although a partial ferritin subunit sequence of the seal *Phoca vitulina* (AF246195, unpublished data) has been determined, the entire coding sequences of ferritin subunits in marine mammals were previously unknown. The present study shows the ferritin coding sequences coding for the H and L subunits of six different dolphin species (*P. crassidens*, *L. obliquidens*, *G. griseus*, *G. macrocephalus*, *T. truncatus*, and *D. leucas*). The predicted secondary structures using the GENETYX-MAC computer program (Robson method) of dolphin ferritin H and L subunits show A, B, C, D, and short E-helices and the L loop connecting B and C helices (data not shown) as in other mammalian species [1-3,18]. Sequence comparisons between dolphin ferritin and that of other mammalian species strongly suggest similar functions for the H subunit unique ferroxidase [2,3,18], the L subunit salt bridge [2,8,23] and iron nucleation site [2,8], subunit dimer formation [8,18], and the iron channel [8,18]. A putative glycosylation site was found and is conserved in both H and L subunits of mammalian ferritin, including dolphin ferritin. However, at present, glycosylated ferritin has only been found in humans [25]. Amino acid sequences of the H and L subunits among the six different dolphin species were highly conserved, but *D. leucas* is more divergent as compared with the other species, most likely because *D. leucas* is a...
Figure 3
Alignment of mammalian ferritin H and L subunits. The amino acid numbering is derived from mammalian L subunit sequences, but does not include the additional octapeptide. Both H and L subunits contain residues associated with dimer formation (d) and 3-fold (t) and 4-fold (f) symmetry axes. Different amino acids are indicated by asterisks. Gaps indicated by dashes were inserted to optimize the alignment. Amino acids associated with iron nucleation sites and ferroxidase activity were underlined and double-underscored, respectively. Sequence data (GenBank accession data) were as follows: feline H (NM_000146), canine H (AB175610, and LM_010239), and L (J04716, AB193258, and AB003094), horse H (AY112742), and L (X07830, NM_022500, and NM_000146), rabbit H (NM_002032), and L (NM_010239), human H (NM_000146), and L (NM_000146), P. crassidens, L. macrorhynchus, G. macrorhynchus, G. griseus, and G. obliquidens.
member of the Monodontidae, whereas the others are members of the Delphinidae.

Interestingly, sequence comparisons among mammalian ferritins showed that cetacean (dolphin) is closest to carnivore (canine and feline). Cetacea (whales, dolphins, and porpoises) are believed to have evolved from Mesonychia according to dental characters [26,27]. However, phylogenetic analyses based on molecular and morphological data have shown that Hippopotamidae are the closest extant relatives of Cetacea, and that Hippotamidae and Cetacea are closely related to the Artidactyla (cows, camels, and pigs) [26-31]. On the other hand, comparative genomic analyses that take into account genome organization (rearrangement, exchange, gene order, and association) have inferred varied rates of genome evolution among mammalian orders [32]. These rates have been found to be slow in certain species of mammals, from several different orders, including feline, mink, ferret, dolphin, and human [32]. Putative ancestral chromosomes consist of homologs of human chromosomes 11+15+19q [32]. Interestingly, human ferritin H and L subunit genes are on chromosomes 11 and 19q3, respectively [33]. This finding suggests that ferritin subunit sequences are highly conserved in mammals, and may therefore provide insufficient phylogenetic information to resolve the relationships of mammalian orders.

Cetaceans get their nutrition mainly from fish and other animal protein, as do carnivores. The iron concentration in the liver of striped dolphin (*Stenella coerulealba*) is relatively high (200 ± 12 μg/g wet weight) [34], and the iron content of ferritin prepared from the spleen of common dolphin (*Delphinus cetacea*) is also relatively high (Fe/protein ratio = 0.21) when compared to that of tuna spleen (0.14) [35]. The number of amino acids (182) in cetacean H subunits is the same as in canine and feline, and the C-terminal region shows high identity to that of canine and feline. This is significant since the ferritin iron uptake rate depends on the C-terminal region of the H subunit [36,37]. The L subunit is responsible for taking up more iron by adjusting the microenvironment within the ferritin complex [3,8,11]. Although whether or not the sequence evolution of ferritin may have been affected by factors such as body iron stores, food, or other environmental factors remains to be clarified, further study is needed to determine the sequences of ferritin subunits from Hippotamidae (hippopotamuses) which are phylogenetically close to Cetaceca. In addition, the 15 amino acids involved in iron nucleation in dolphin ferritin are highly conserved, with only one substitution (R59H). However, histidine is similar to arginine as basic amino acid. Further study need to examine whether this substitution may be unique to marine mammals or not.

Ferritin synthesis is regulated at both the transcriptional and translational levels by oxidative stress and cellular iron conditions, respectively [3,4,15-17]. In order to determine if an IRE sequence was present, dolphin leukocyte genomic DNA was used because the stem loop formed by the IRE hinders the advance of the RT reaction for first-strand cDNA synthesis from mRNAs [15]. The presence of the IRE in dolphin mRNA was revealed by sequence analysis of the 5'-untranslated region of the H subunit gene, and its predicted secondary structure is similar to that of the human IRE. The dolphin ferritin H subunit IREs had conserved a base pair formed between the G in the UGC bulge and the C in the other strand unique to

---

**Table 1: Amino acid sequence identities between mammalian ferritin subunits**

| Subunit type       | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|--------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1: Cetacean ferritin H     | 96 | 97 | 91 | 91 | 93 | 93 | 94 |  |  |  |  |  |  |  |  |  |
| 2: Feline ferritin H       | 98 | 91 | 92 | 92 | 95 | 95 |  |  |  |  |  |  |  |  |  |  |  |
| 3: Canine ferritin H       | 92 | 92 | 96 | 96 | 97 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4: Equine ferritin H       | 88 | 91 | 92 | 92 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5: Bovine ferritin H       | 91 | 92 | 92 | 92 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6: Human ferritin H        | 94 | 95 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7: Rat ferritin H          | 99 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8: Mouse ferritin H        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9: Cetacean ferritin L     | 51 | 91 | 91 | 88 | 90 | 84 | 86 | 78 | 79 |  |  |  |  |  |  |  |
| 10: Feline ferritin L      | 52 | 96 | 90 | 93 | 86 | 91 | 86 | 84 |  |  |  |  |  |  |  |  |
| 11: Canine ferritin L      | 52 | 92 | 90 | 86 | 89 | 85 | 82 |  |  |  |  |  |  |  |  |  |
| 12: Equine ferritin L      | 51 | 86 | 84 | 87 | 84 | 79 |  |  |  |  |  |  |  |  |  |  |
| 13: Bovine ferritin L      | 53 | 83 | 86 | 83 | 83 |  |  |  |  |  |  |  |  |  |  |  |
| 14: Human ferritin L       | 56 | 85 | 80 | 78 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15: Rabbit ferritin L      | 85 | 84 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16: Rat ferritin L         | 50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 17: Mouse ferritin L       | 50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1Amino acid sequences of cetacean ferritin H and L subunits were from *P. crassidens*, *L. obliquidens*, *G. griseus*, and *G. macrorhynchus*. 
Alignment of nucleotide sequences of the 5'-untranslated dolphin H gene with that of the human 5'-untranslated region.

**IRE sequence (28 bp) was boxed. Nucleotide sequence numbering is derived from the human sequence (AF139813). Gaps indicated by dashes were inserted to optimize the alignment.**

1: Human, 2: P. crassidens, 3: L. obliquidens, 4: G. griseus, 5: G. macrorhynchus, 6: T. truncatus, 7: D. leucas.
other mammalian ferritin IREs in addition to canonical CAGUGN loop sequences [38]. Therefore, we surmise that cetacean H and L subunits are synthesized iron-dependently at the translational level as in other mammalian species [3,15,24]. Additionally, the ARE is responsible for up-regulating ferritin expression in response to oxidative stress in order to segregate cellular Fe (II) to prevent iron-catalyzed reactive oxygen species through the Fenton reaction [4,16,17]. Further study is needed to locate putative AREs expected to be found far upstream of the dolphin ferritin subunit genes.

The sequence data reported in this article has been submitted to the DNA Data Bank of Japan (DDBI) and appears in the DDBJ, EMBL, and GenBank data banks with the following accession numbers (order of the numbers are P. crassidens, L. obliquidens, G. griseus, G. macrorhynchos, T. truncatus, and D. leucas). H subunit: AB371409, AB371412, AB371415, AB371418, AB371421, AB371424; L subunit: AB371411, AB371414, AB371417, AB371420, AB371423, AB371426: 5’-untranslated region of H subunit: AB371410, AB371413, AB371416, AB371419, AB371422, AB371425.

Conclusion
Sequence analyses of cetacean ferritin H and L subunits were performed by direct sequencing of PCR fragments from cDNAs generated via RT-PCR of leukocyte total RNA prepared from blood samples of six different dolphin species (Pseudorca crassidens, Lagenorhynchus obliquidens, Grampus griseus, Globicephala macrorhynchos, Tursiops truncatus, and Delphinapterus leucas). Dolphin H and L subunits consist of 182 and 174 amino acids, respectively, with each subunit showing high sequence identity with the corresponding subunit of mammalian ferritin (H: 91–97%; L: 78–91%). The putative iron-responsive element sequence in the 5’-untranslated region of the six different dolphin species was demonstrated by direct sequencing of PCR fragments obtained using each leukocyte genomic DNA.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
AT, KW, and KO participated in the discussion on the study design, the collection of dolphin blood samples, analysis of sequence data, and the writing manuscript. AT, ST and YK performed sequencing of cDNA clones and PCR fragments. All authors read and approved the final manuscript.

Acknowledgements
The authors would like to thank Yokohama Hakkeijima Sea Paradise for providing us with the dolphin blood samples.

References
1. Theil EC: Ferritin: structure, gene regulation, and cellular function in animals, plants, and microorganisms. Annu Rev Biochem 1987, 56:289-315.
2. Andrews SC, Arosio P, Bottke W, Brist JF, von Dart M, Harrison PM, Laulhere JP, Levi S, Lobreaux S, Yewdall SJ: Structure, function, and evolution of ferritins. J Biol Chem 1992, 267:161-174.
3. Harrison PM, Arosio P: The ferritins: molecular properties, iron storage function and cellular regulation. Biochim Biophys Acta 1996, 1275:161-203.
4. Cai G, Tachini L, Pogliaghi G, Anzon E, Tomasi A, Bernelli-Zazzera A: Induction of ferritin synthesis by oxidative stress. Transcriptional and post-transcriptional regulation by expansion of the “free” iron pool. J Biol Chem 1995, 270:709-703.
5. Orino K, Tsuji Y, Ayaki H, Torti SV, Torti FM: Ferritin and the response to oxidative stress. Biochem J 2001, 357:241-247.
6. Orino K, Watanabe K: Molecular, physiological and clinical aspects of iron storage protein, ferritin. Vet J in press.
7. Ford GC, Harrison PM, Rice DW, Smith JMA, Trefry A, White JL, Yariv J: Ferritin: design and formation of an iron-storing molecule. Philos Trans R Soc Lond B Biol Sci 1984, 304(1121):551-565.
8. Drysdale J, Arosio P, Invernizzi R, Cazzola M, Volz A, Corsi B, Biasiotto G, Levi S: Mitochondrial ferritin: a new player in iron metabolism. Blood Cells Mol Dis 2002, 29:376-383.
9. Levi S, Luzzago A, Cesareni G, Cozzi A, Franchessinelli F, Albertini A, Arosio P: Mechanism of ferritin iron uptake: activity of the H-chain and deletion mapping of the ferro-oxidase site. A study of iron uptake and ferro-oxidase activity of human liver, recombinant H-chain ferritins, and of two H-chain deletion mutants. J Biol Chem 1988, 263:18086-18092.
10. Orino K, Harada S, Natsuhori M, Takehara K, Watanabe K: Kinetic analysis of bovine spleen apoferritin and recombinant H and L chain homopolymers: iron uptake suggests early stage H chain ferroxidase activity and second stage L chain cooperation. Bometnal 2004, 1570-1573.
11. Levi S, Salfeld J, Franchessinelli F, Cozzi A, Donner MH, Arosio P: Expression and structural and functional properties of human ferritin L-chain from Escherichia coli. Biochemistry 1989, 28:5179-5184.
12. Levi S, Yewdall SJ, Harrison PM, Santambrogio P, Cozzi A, Rovida E, Albertini A, Arosio P: Evidence that H- and L-chains have cooperative roles in the iron-uptake mechanism of human ferritin. Biochem J 1992, 288:391-396.
13. Orino K, Miura T, Muto S, Watanabe K: Sequence analysis of canine and equine ferritin H and L subunit cDNAs. DNA Seq 2005, 16:58-64.
14. Hentze MW, Caughman SW, Rouault TA, Barriocanal JG, Dancis A, Harford JB, Klausner RD: Identification of the iron-responsive element for the translational regulation of human ferritin mRNA. Science 1987, 238:570-573.
15. Wasserman WW, Fahl WE: Functional antioxidant responsive elements. Proc Natl Acad Sci USA 1997, 94:5361-5366.
16. Tsuji Y, Ayaki H, Whitman SP, Morrow CS, Torti SV, Torti FM: Coordinate transcriptional and translational regulation of ferritin in response to oxidative stress. Mol Cell Biol 2000, 20:5818-5827.
17. Boyd D, Vecoli C, Belcher DM, Jain SK, Drysdale JW: Structural and functional relationships of human ferritin H and L chains deduced from cDNA sequences. J Biol Chem 1985, 260:1755-1761.
18. Orino K, Eguchi K, Nakayama T, Yamamoto S, Watanabe K: Sequencing of cDNA clones that encode bovine ferritin H and L chains. Comp Biochem Physiol B Biochem Mol Biol 1997, 118(3):667-673.
19. Heusterpreute M, Crichton RR: Amino acid sequence of horse spleen apoferritin. FEBS Lett 1981, 129:322-327.
20. Addison JM, Fitton JE, Lewis WG, May K, Harrison PM: The amino acid sequence of human liver apoferritin. FEBS Lett 1983, 164:139-144.
21. Takeda S, Ohta M, Ebina S, Nagayama K: Cloning, expression and characterization of horse L-ferritin in Escherichia coli. Biochim Biophys Acta 1993, 1174:218-220.
23. Santambrogio P, Levi S, Arosio A, Palagi L, Vecchio G, Lawson DM, Yewdall SJ, Artyymiuk PJ, Harrison PM, Jappelli R, Cesareni G: Evidence that a salt bridge in the light chain contributes to the physical stability difference between heavy and light human ferritins. J Biol Chem 1992, 267:14077-14083.

24. Theil EC: Iron regulatory elements (IREs): a family of mRNA non-coding sequences. Biochem J 1994, 304:1-11.

25. Worwood M, Cragg SJ, Wagstaff M, Jacobs A: Binding of human serum ferritin to concanavalin A. Clin Sci 1979, 56:83-87.

26. Gingerich PD, Haq MU, Zalmout IS, Khan IH, Malkani MS: Origin of whales from early artiodactyls: hands and feet of eocene protocetidae from Pakistan. Science 2001, 293:2239-2242.

27. Nikaido M, Rooney AP, Okada N: Phylogenetic relationships among cetartiodactyls based on insertions of short and long interpersed elements: hippopotamuses are the closest extant relatives of whales. Proc Natl Acad Sci USA 1999, 96:10261-10266.

28. Gatesy J, Hayashi C, Cronin MA, Arctander P: Evidence from milk casein genes that cetaceans are close relatives of hippopotamid artiodactyls. Mol Biol Evol 1996, 13:954-963.

29. Gatesy J: More DNA support for a Cetacea/Hippopotamidae clade: the blood-clotting protein gene 7\'-fibrinogen. Mol Biol Evol 1997, 14:537-543.

30. Ursing BM, Arnason U: Analyses of mitochondrial genomes strongly support a hippopotamus-whale clade. Proc Biol Sci 1998, 265(1412):2251-2255.

31. Thewissen JGM, Williams EH, Roe LJ, Hussain ST: Skeletons of terrestrial cetaceans and the relationship of whales to artiodactyls. Nature 2001, 413:277-281.

32. Murphy WJ, Stanyon R, O'Brien Sj: Evolution of mammalian genome organization inferred from comparative gene mapping. Genome Biol 2001, 2:1-8.

33. Worwood M, Brook JD, Cragg SJ, Hellkuhl B, Jones BM, Perera P, Roberts SH, Shaw Dj: Assignment of human ferritin genes to chromosomes 11 and 19q13.3 → 19qter. Hum Genet 1985, 69:371-374.

34. Honda K, Tatsukawa R, Fujiyama T: Distribution characteristics of heavy metals in the organs and tissues of striped dolphin, Stenella coeruleoalba. Agric Biol Chem 1982, 46:3011-3021.

35. Kato T, Shimada T: Isolation and properties of ferritin from dolphin (Delphinus cetacea) spleen. J Biochem 1970, 68:681-687.

36. Levi S, Luzzago A, Franceschini F, Santambrogio P, Cesareni G, Arosio P: Mutational analysis of the channel and loop sequences of human ferritin H-chain. Biochem J 1989, 264:381-388.

37. Rucker P, Torti FM, Torti SV: Role of H and L subunits in mouse ferritin. J Biol Chem 1996, 271:33352-33357.

38. Piccinelli P, Samuelsson T: Evolution of the iron-responsive element. RNA 2007, 13:952-966.