Article

Molecular Characterization and Growth Association of Two Apolipoprotein A-Ib Genes in Common Carp (Cyprinus carpio)

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Abstract: Apolipoprotein A-I (ApoA-I) is functionally involved in the transportation and metabolism of lipids in vertebrates. In this study, two isoforms of apoA-Ib in common carp (Cyprinus carpio L.) were characterized. Sequence comparison and phylogenetic analysis showed that C. carpio ApoA-Ib is relatively conserved within cyprinid fishes. During embryonic development, C. carpio apoA-Ib was first expressed at the stage of multi-cells, and the highest mRNA level was observed at the stage of optic vesicle. A ubiquitous expression pattern was detected in various tissues with extreme predominance in the liver. Significantly different expression levels were observed between light and heavy body weight groups and also in the compensatory growth test. Seventeen and eight single-nucleotide polymorphisms (SNPs) were identified in matured mRNA of the C. carpio apoA-Ib.1 and apoA-Ib.2, respectively. Two of these SNPs (apoA-Ib.2-g.183A>T and apoA-Ib.2-g.1753C>T) were significantly associated with body weight and body length in two populations of common carp. These results indicate that apoA-Ib may play an important role in the modulation of growth and development in common carp.

Keywords: Cyprinus carpio; apolipoprotein A-I; gene expression; compensatory growth; growth association

1. Introduction

Apolipoproteins A-I (ApoA-I), as one of the nine major apolipoproteins [1], plays an important role in the transportation and metabolism of lipids [2–4]. Besides this, ApoA-I also participates in a number of processes beyond lipid transport, such as its ability to inhibit inflammation and as an antioxidant [5–7]. Studies on the apoA-I gene, including gene structure, expression and function analysis, have been performed in humans and animals during the past few years [3,8–10].

Fish are poikilothermic animals and use lipids as their main energy source; thus, lipoproteins may have unique roles in fish compared with other vertebrates [11,12]. Kondo et al. [12] pointed out that a low homology existed between fish apolipoproteins and their counterparts in mammals. The tissue expression analyses of apoA-I in some fish species showed that the liver was always observed with the highest expression, but more variable expression levels were detected in the intestine, gills and epidermis [13–18]. The antibacterial properties of ApoA-I have also been detected in several fish species [17–19]. However, few studies on growth-related functions of ApoA-I had been reported in fish [20].

Common carp (Cyprinus carpio L.), as one of the dominant cyprinid species, is widely distributed in Asia and Europe with a domestication history of over two thousand years [21]. Most teleosts
had undergone the teleost-specific genome duplication (TSGD), and an additional whole-genome duplication (WGD) event tetraploidized the genome of *Cyprinus carpio* [22,23]. Isoforms of apoA-I have been identified in some cyprinid fish, such as *Danio rerio* [24], *Cyprinus carpio* [18], *Anguilla japonica* [25], *Oncorhynchus mykiss* [26] and *Hemibarbus mylodon* [27]. Complete genomic sequences of two apoA-Ibs of common carp are available from the GenBank database (apoA-Ib.1 and apoA-Ib.2; Accession Nos. KJ741859 and KJ741860); however, no characterization information is available, and whether *C. carpio* apoA-Ibs associate with growth traits remains unclear.

The present study aims to characterize the two apoA-Ib genes of common carp and to illustrate their spatial and temporal expression patterns. The expression analysis of apoA-Ib was performed in different growth tests of common carp. The growth associations were also performed for single nucleotide polymorphisms (SNPs) in apoA-Ib.1 and apoA-Ib.2. This study would contribute to understanding the biological function of the apoA-Ib in common carp.

2. Results

2.1. Characterization of apoA-Ibs

Two *C. carpio* apoA-Ibs both contain three exons, two introns and an extra intron in 5’-untranslated regions (5’-UTR). Comparison of nucleotide sequences between two subtypes of *C. carpio* apoA-Ib showed a higher variation in introns (75.3% identity) and a lower difference in exons (96.5% identity; Figure S1) with twenty-one amino acid changes (Figure 1). The sequences of mature *C. carpio* ApoA-Ibs both satisfy typical common structural features of ApoA-I, including an 18-amino acid-long signal peptide, a 5-amino acid-long prosegment, two unrelated coding regions, a 33-codon block and ten 11- or 22-residue repeats (Figure 1). The comparison of amino acid sequences revealed that ApoA-I was less conserved throughout the vertebrates. Specifically, *C. carpio* ApoA-Ibs shared a higher homology with *Cyprinus carpio* ApoA-I (97%), *Hypophthalmichthys molitrix* ApoA-I (74%), *Danio rerio* ApoA-Ib (71%), *Hypophthalmichthys nobilis* ApoA-I (70%) and a lower homology with *Oncorhynchus mykiss* ApoA-I.1 and ApoA-I.2 (42%), *Danio rerio* ApoA-Ia (41%), *Gallus gallus* ApoA-I (28%), *Mus musculus* ApoA-I (25%) and *Homo sapiens* ApoA-I (26%).

A phylogenetic tree based on 63 ApoA-I protein sequences (Table S1) demonstrated a pattern of two subgroups in vertebrates (Figure 2), with the one including teleosts and the other including mammalian, avian, reptilia, amphibians and chondrichthyes. The ApoA-I of most species in the Cypriniformes, including *C. carpio* ApoA-Ibs, were clustered together with ApoA-Ib of zebrafish; however, ApoA-Ia of zebrafish was clustered to another group of fish in the Siluriformes.

2.2. Expression of *C. carpio* apoA-Ib

During embryonic development, an expression pattern of rapid increase then gradual decrease was observed for *C. carpio* apoA-Ib, and the highest expression level was detected at the stage of optic vesicle (Figure 3A). *C. carpio* apoA-Ib showed a ubiquitous expression pattern in all tissues analyzed, and the highest level was observed in the liver, followed by the kidney, heart and testis (Figure 3B). Three tissues (the liver, heart and kidney) with higher expression levels were selected for comparative analysis between light and heavy body weight groups. Significantly different expression levels between two weight groups were detected in the heart and liver (p < 0.01 and p < 0.05, respectively), but not in the kidney (Figure 3C). In the compensatory growth test, the liver was selected for the expression analysis of *C. carpio* apoA-Ib, in which the expression level was much higher than other tissues analyzed. The body weights of the fish were decreased during starvation and approached the control level after 10 days of re-feeding (Figure 3D). Compared with starvation 0 day, the expression level was significantly increased at starvation 20 days, but not at starvation 10 days. After re-feeding 10 days, the expression level decreased to the control level (Figure 3D).
Figure 1. Comparison of deduced amino acid sequences of *C. carpio* ApoA-Ibs with several other species of vertebrates. Their accession numbers are as follows: Cc-ApoA-Ib.1 (*Cyprinus carpio*, KJ741859), Cc ApoA-Ib.2 (*Cyprinus carpio*, KJ741860), Cc ApoA-I (*Cyprinus carpio*, KF268349), Ar ApoA-I (*Hypophthalmichthys nobilis*, unpublished result), Hy ApoA-I (*Hypophthalmichthys molitrix*, ADF97611), Dr ApoA-Ib (*Danio rerio*, NP_001093614), Dr ApoA-Ia (*Danio rerio*, NP_571203), Om ApoA-I.1 (*Oncorhynchus mykiss*, NP_001117719), Om ApoA-I.2 (*Oncorhynchus mykiss*, NP_001117720), Gg ApoA-I (*Gallus gallus*, NP_990856), Mm ApoA-I (*Mus Musculus*, NP_033822), Hs ApoA-I (*Homo sapiens*, NP_000030). Boundaries of the signal peptide (signal), the propeptide (pro), the unrelated coding regions 1 and 2 (UCR1 and UCR2, respectively), the 33-codon block and the 11- or 22-residue repeats (4 to 13) are indicated above the sequence of Hs ApoA-I. Identity is covered with black and grey color.
Figure 2. Neighbor-joining phylogenetic tree based on 63 ApoA-I protein sequences of vertebrates. *Cyprinus carpio* ApoA-Ib.1 and ApoA-Ib.2 were marked by bold dot.

Figure 3. Cont.
2.3. Polymorphisms of the *C. carpio* apoA-1bs

Large numbers of putative SNPs were identified in *C. carpio* apoA-1bs based on multiple sequence alignments. The SNPs were widely distributed in the genomic sequences of *C. carpio* apoA-1b.1 and apoA-1b.2, but only those SNPs in the UTRs or exons were used for SNP genotyping in this study. Finally, a total of 25 SNPs (seventeen for apoA-1b.1 and eight for apoA-1b.2, respectively) were genotyped using 100 individuals of Yellow River carp. Detailed information for the parameters of genetic diversity are listed in Table 1. The mean values of the observed and expected heterozygosities (\(H_O\) and \(H_E\)) were 0.324 and 0.320, respectively. After Bonferroni corrections, two polymorphic loci g.1746C>T and g.2009C>G in *C. carpio* apoA-1b.1 were significantly deviated from the Hardy-Weinberg equilibrium (HWE). Loci g.1687T>A, g.1689T>C and g.1693A>C in *C. carpio* apoA-1b.1 were completely linked, and loci g.1961G>C and g.1966G>C in apoA-1b.1 were linked, as well.
Table 1. Genetic diversity based on single-nucleotide polymorphisms of apoA-Ibs in the test population of Yellow River carp.

| Gene   | Loci    | Position | Genotypic Frequency | Allelic Frequency | \(H_D\) | \(H_E\) | \(P_{HW}\) |
|--------|---------|----------|---------------------|-------------------|---------|---------|-----------|
| apoA-Ib.1 | g.501A>T | 5'-UTR   | TT 0.053  A 0.321   | 0.537  0.438  0.034 |
|         |         |          | AA 0.411  T 0.679   |       |         |           |
|         |         |          | AT 0.537            |       |         |           |
|         | g.1092A>T | Exon2   | TT 0.325  T 0.575   | 0.525  0.492  0.648 |
|         |         |          | AA 0.163  A 0.425   |       |         |           |
|         |         |          | AT 0.513            |       |         |           |
|         | g.1114A>T | Exon2   | TT 0.263  T 0.519   | 0.513  0.502  1.000 |
|         |         |          | AA 0.225  A 0.481   |       |         |           |
|         |         |          | AT 0.513            |       |         |           |
|         | g.1444G>A | Exon3   | AA 0.673  A 0.811   | 0.276  0.308  0.323 |
|         |         |          | GG 0.051  G 0.189   |       |         |           |
|         |         |          | AG 0.276            |       |         |           |
|         | g.1500C>T | Exon3   | CC 0.663  C 0.832   | 0.337  0.281  0.066 |
|         |         |          | CT 0.337  T 0.168   |       |         |           |
|         | g.1506G>A | Exon3   | AA 0.490  A 0.719   | 0.459  0.241  0.219 |
|         |         |          | GG 0.051  G 0.281   |       |         |           |
|         |         |          | AG 0.459            |       |         |           |
|         | g.1518G>A | Exon3   | AA 0.010  A 0.117   | 0.214  0.208  1.000 |
|         |         |          | GG 0.776  G 0.883   |       |         |           |
|         |         |          | AG 0.214            |       |         |           |
|         | g.1569A>C | Exon3   | AA 0.898  A 0.949   | 0.102  0.097  1.000 |
|         |         |          | AC 0.102  C 0.051   |       |         |           |
|         | g.1657T>A | Exon3   | TT 0.060  T 0.23    | 0.340  0.356  0.777 |
|         |         |          | AA 0.600  A 0.77    |       |         |           |
|         |         |          | AT 0.340            |       |         |           |
|         | g.1693A>C | Exon3   | CC 0.663  C 0.832   | 0.337  0.281  0.067 |
|         |         |          | CT 0.337  T 0.168   |       |         |           |
|         | g.1728C>T | Exon3   | CC 0.571  C 0.658   | 0.173  0.452  0.000 |
|         |         |          | TT 0.255  T 0.342   |       |         |           |
|         |         |          | CT 0.173            |       |         |           |
|         | g.1884C>T | Exon3   | CC 0.837  C 0.908   | 0.163  0.168  0.577 |
|         |         |          | TT 0.010  T 0.092   |       |         |           |
|         |         |          | CT 0.163            |       |         |           |
|         | g.1961G>C | Exon3   | CC 0.898  C 0.949   | 0.102  0.097  1.000 |
|         |         |          | GC 0.102  G 0.051   |       |         |           |
|         |         |          | GA 0.224  A 0.112   |       |         |           |
|         | g.1991C>T | Exon3   | CC 0.133  C 0.352   | 0.439  0.459  0.667 |
|         |         |          | TT 0.429  T 0.648   |       |         |           |
|         |         |          | CT 0.439            |       |         |           |
|         | g.2004A>T | Exon3   | AA 0.735  A 0.867   | 0.265  0.231  0.208 |
|         |         |          | AT 0.265  T 0.133   |       |         |           |
|         | g.2009C>G | Exon3   | CC 0.612  G 0.494   | 0.163  0.427  0.000 |
|         |         |          | GC 0.224  C 0.306   |       |         |           |

| apoA-Ib.2 | g.183A>T | 5'-UTR   | TT 0.135  T 0.422   | 0.573  0.490  0.140 |
|           |         |          | AA 0.292  A 0.578   |       |         |           |
|           |         |          | AT 0.573            |       |         |           |
|           | g.1604C>T | Exon3   | CC 0.530  C 0.725   | 0.390  0.401  0.805 |
|           |         |          | TT 0.080  T 0.275   |       |         |           |
|           |         |          | CT 0.390            |       |         |           |
|           | g.1753C>T | Exon3   | CC 0.380  C 0.64    | 0.520  0.463  0.279 |
|           |         |          | TT 0.100  T 0.36    |       |         |           |
|           |         |          | CT 0.520            |       |         |           |
|           | g.1767G>C | Exon3   | CC 0.900  C 0.95    | 0.100  0.095  1.000 |
|           |         |          | CG 0.100  G 0.05    |       |         |           |
|           | g.1850C>A | Exon3   | CC 0.770  C 0.885   | 0.230  0.205  0.353 |
|           |         |          | CA 0.230  A 0.115   |       |         |           |
|           | g.1862G>A | Exon3   | GG 0.920  G 0.655   | 0.070  0.183  0.171 |
|           |         |          | GA 0.080  A 0.045   |       |         |           |
|           | g.1949G>C | Exon3   | GG 0.060  G 0.305   | 0.490  0.426  0.161 |
|           |         |          | CC 0.450  C 0.695   |       |         |           |
|           |         |          | GC 0.490            |       |         |           |
|           | g.2077T>G | 5'-UTR   | TT 0.280  T 0.565   | 0.570  0.494  0.155 |
|           |         |          | GG 0.150  G 0.435   |       |         |           |
|           |         |          | TG 0.570            |       |         |           |
2.4. Genetic Associations between SNPs and Growth Traits

Three polymorphic loci with growth associations in the first one hundred individuals of Yellow River carp (apoA-Ib.1-g.1693A>C, apoA-Ib.2-g.183A>T and apoA-Ib.2-g.1753C>T) were additionally genotyped by PCR-restriction fragment length polymorphism (PCR-RFLP) in the remaining 100 individuals. After association analysis for all 200 individuals, no significant association was detected between growth traits and the locus apoA-Ib.1-g.1693A>C, while the loci g.183A>T and g.1753C>T in apoA-Ib.2 were still significantly associated with growth traits (Table 2). In detail, apoA-Ib.2-g.183A>T showed highly significant association with body length (BL) and body weight (BW) ($p < 0.01$), and the individuals with genotype AT had a higher BW (6.5%) than the individuals with genotype AA. Significant associations were also observed between apoA-Ib.2-g.1753C>T and BL ($p < 0.05$) and BW ($p < 0.01$), and individuals of the genotype CC had a higher value of BW compared with those with genotype CT.

Table 2. Multiple comparisons between genotypes of two SNPs and growth traits in common carp.

| Loci          | Populations         | Genotypes | BL (cm) | BW (g) | K     |
|---------------|---------------------|-----------|---------|--------|-------|
| apoA-Ib.2-g.183 A>T | Yellow River carp  | AA        | 17.99 ± 0.15 A  | 131.5 ± 2.55 A  | 2.26 ± 0.024 |
|               |                     | TT        | 18.59 ± 0.21 A,B | 141.7 ± 3.61 A,B | 2.20 ± 0.034 |
|               |                     | AT        | 18.45 ± 0.14 B   | 140.0 ± 2.36 B   | 2.23 ± 0.022 |
|               | Yellow River carp   | AA        | 24.4 ± 2.86 B    | 3785 ± 1187 B    | 2.52 ± 0.24  |
|               |                     | AT        | 25.6 ± 2.45 B    | 440.7 ± 122.3 B  | 2.35 ± 0.20  |
| apoA-Ib.2-g.1753 C>T | Yellow River carp  | CC        | 18.42 ± 0.14 A   | 139.8 ± 2.44 A   | 2.23 ± 0.023 |
|               |                     | TT        | 18.17 ± 0.23 A,B | 134.6 ± 3.95 A,B | 2.24 ± 0.037 |
|               |                     | CT        | 18.30 ± 0.13 B   | 136.4 ± 2.23 B   | 2.22 ± 0.021 |
|               | Yangtze River carp  | CC        | 24.8 ± 2.68 A    | 396.3 ± 115.7 A  | 2.53 ± 0.24  |
|               |                     | CT        | 23.4 ± 3.14 B    | 341.3 ± 127.3 B  | 2.56 ± 0.23  |

The different superscript lowercase letters within a column mean significant difference, $p < 0.05$; A,B the different superscript uppercase letters within a column mean extremely significant difference, $p < 0.01$; BL, body length; BW, body weight; K, Fulton’s condition factor.

Another population that contains 200 individuals of Yangtze River carp was used for further verification of growth associations at loci g.183A>T and g.1753C>T in C. carpio apoA-Ib.2. Although only two genotypes were detected for the two loci in this population, significant associations were also observed (Table 2). For the locus apoA-Ib.2-g.183A>T, significant association with BW ($p < 0.05$) was detected, and the individuals with genotype AT had a higher BW (16.4%) than individuals with genotype AA. The locus apoA-Ib.2-g.1753C>T was extremely significantly associated with BL and BW ($p < 0.01$), and the average BW of those individuals with genotype CC was 6.5% higher than that with genotype CT.

3. Discussion

As one of the major HDL proteins, ApoA-I has been extensively studied for lipid transport and anti-inflammation properties in mammals [5,7,28,29]. A number of studies on apoA-I have also been reported for aquatic animals, and the functional studies were mainly focused on lipid metabolism and diverse protective pathways [17,18,30–32]. Two isoforms of apoA-I (apoA-la and apoA-Lb) were detected for zebrafish in recent years [24], coupled with the latest round of the whole-genome duplication (WGD) event, which was estimated to occur 8.2 million years ago and resulted in tetraploidization of the Cyprinus carpio genome [23]; therefore, the existence of two isoforms of apoA-Lb in common carp is likely reasonable. Interestingly, the genomic sequences of C. carpio apoA-Ib.1 and apoA-Ib.2 were positioned onto two non-homologous linkage groups (LG36 and LG13, respectively) of common carp genome [23]. These results may suggest that the C. carpio apoA-Ib.1 and apoA-Ib.2 evolved from a common gene and experienced chromosome rearrangements after gene duplication.
In our study, the amino acid sequences of *C. carpio* ApoA-Ibs showed low homology with their mammalian counterparts (26% identity; Figure 1). A similar phenomenon was also detected for *Takifugu rubripes* ApoA-I (21% identity) [12], *Danio rerio* ApoA-I (25.6% identity) [33], *Oncorhynchus mykiss* ApoA-I.1 and ApoA-I.2 (28% identity) [28] and *Cyprinus carpio* ApoA-I (27% identity) [18]. Expression patterns of *apoA-I* have been reported in several fish species [13–17,25,33], but studies on temporal and spatial expression patterns of *apoA-I* were not performed in common carp. The expression pattern of *apoA-Ib* in embryonic development of common carp (Figure 3A) was similar to that of zebrafish [33] and turbot [34]. The high expression level before hatching may indicate that *C. carpio* apoA-Ib is more likely to be related to the transference of structural lipids than to lipids used for energy purposes at the early development stages [33,34]. The tissue expression patterns of *apoA-I* in fishes analyzed, including common carp in our study, were not completely consistent with each other (Figure 3B) [13–16,24,25,27], which confirmed the conclusion that the tissue expression patterns of the apolipoprotein were species-specific [12,26]. Concha et al. [16] claimed that carp may have an unusual mechanism of dietary lipid because of the undetectable expression of *apoA-I* in the intestine. However, the intestine is generally proven to be an organ that expressed *apoA-I* in fish [12–14,17,27] and is no exception in our study. The undetectable expression of *apoA-I* in intestine published by Concha et al. [16] may be due to insensitive detection methods, such as Northern blot and RT-PCR.

Significantly different expression levels of *apoA-Ib* before and after re-feeding and between light and heavy groups of common carp in this study (Figure 3C,D) may indicate that *apoA-Ib* plays an important role in the regulation of growth. The increased expression of *C. carpio* apoA-Ib at starvation 20 days may suggest that fish need to consume their own lipids to maintain normal metabolism during fasting. Therefore, the fish synthesize much more ApoA-Ib proteins to transport the lipids during fasting and convert it to absorb energy from external food after re-feeding. A similar phenomenon for the increased expression level of *apoA-I* during fasting had been observed in different human populations [35–37]. Additionally, available growth association of *apoA-I* in grass carp [20] further indicated that *apoA-I* may be involved in the regulation of growth.

The candidate gene approach provides a powerful tool to study the genetic architecture of complex quantitative traits in aquatic animals [38,39]. The association study between specific alleles of single-nucleotide polymorphisms (SNPs) detected within a candidate gene and the trait of interest is a common strategy to elucidate quantitative trait nucleotides (QTN) and major genes that may affect quantitative polygenic traits, and the method has been successfully applied to several growth candidate genes in common carp [40–42]. Compared with grass carp [20], large numbers of SNPs (Table 1) in the present study may indicate that the polymorphic levels of *C. carpio* apoA-Ibs are high, which may be due to the tetraploidization of the common carp genome in evolution [22,43]. Significant growth associations were found at two SNPs in the present study (apoA-Ib.2-g.183A>T and apoA-Ib.2-g.1753C>T), and these associations were verified in two common carp populations from different river basins, suggesting the possibility of joint regulation of growth (Table 2). These two SNPs may be involved in genetic regulation of the phenotypes or in linkage disequilibrium (LD) with a nearby quantitative trait locus for growth traits [44]. Kuhnlein et al. [45] pointed out that genetic association between a polymorphism in *GH* and the egg production trait may be due to the linkage with a QTL, rather than *GH* itself. We speculated that apoA-Ib.2-g.183A>T in the intron of 5′-UTR may be involved in transcriptional regulation of *C. carpio* apoA-Ib.2, as suggested by Tokuhiro et al. [46]. Mutations in UTRs could affect the fate of mRNA molecules and lead to the onset of pathologies [47]. For example, Fackenthal and Olopade [48] pointed out that mutations in 5′-UTR of *BRCA1* and *BRCA2* could predict the risk of breast cancer. In this study, the locus apoA-Ib.2-g.1753C>T in exon 3 of *C. carpio* apoA-Ib.2 is a non-synonymous mutation (from isoleucine to threonine), which may affect the structure and function of the *C. carpio* apoA-Ib.2 [49].
4. Experimental Section

4.1. Sample Collection and Extraction

In the current study, animal procedures were based on institutional regulations and guideline for experimental animals of the Hubei Provincial Committee for animal welfare (Permit Number: 20130522-02). All efforts were made to minimize the number of animals used and the animals were treated in a humane manner.

A full-sib family of Yellow River carp was produced by artificial propagation at Henan Academy of Fishery Sciences and cultured in a muddy pond. Embryos of different stages (multi-cell stage, blastula, gastrula, optic vesicle, embryo at muscle contraction 42 h (42 h EMC), 53 h EMC, 63 h EMC, 72 h EMC, 90 h EMC) and larval carps of 6 days post-hatch (6 dph), 9 dph and 13 dph were collected. A total of fifteen progenies were sacrificed after 8 months of cultivation and divided into three groups according to their body weight (light body weight group, medium body weight group and heavy body weight group, with an average weight of 180.9, 498.3 and 835.4 g, respectively). Twelve tissues, including the brain, skin, heart, gill, spleen, eye, muscle, testis, kidney, intestine, pituitary and liver, were sampled for gene expression analysis. Individuals in the medium group were used to study tissue expression pattern of the \textit{C. carpio apoA-Ib}, and the light and heavy groups were used for the comparative analysis of the expression levels. All embryos, larvae and tissue samples were stored in RNA safe stabilizer reagent (Omega Bio-Tek, Doraville, GA, USA) at $-80\, ^\circ\mathrm{C}$ until RNA isolation.

Two \textit{Cyprinus carpio} populations were generated by artificial propagation for the association analysis. One is the Yellow River carp containing 26 full-sib families, which was produced by crossing 26 males and 26 females in May 2011 at Henan Academy of Fishery Sciences. The other is the Yangtze River carp, which was generated from a mating of 5 males and 2 females in the Zhangdu Lake Fish Farm (Wuhan, China) in May 2012 and used for the verification of the growth-associated loci detected in the Yellow River carp. Two hundred individuals were randomly collected from each population, and two growth traits (BL and BW) were measured after eight months of cultivation. The formula of $K = 100 \times \frac{BW}{BL^3}$ was used for the calculation of Fulton’s condition factor [50].

Total RNA was extracted from embryos, larvae and tissues using the TRIZOL method (Invitrogen, Carlsbad, CA, USA). Genomic DNA was extracted from ethanol-preserved fin tissues using a standard phenol-chloroform protocol [51]. The quality of isolated RNA and DNA was evaluated by visualization on 1.5% agarose gels and by spectrophotometric analysis using a NanoDrop 2000 UV-VIS spectrophotometer (Thermo Fisher Scientific, Wilmington, DE, USA). Reverse transcription reactions were carried out to obtain total cDNA using the Reverse Transcriptase M-MLV kit (TaKaRa, Dalian, China) with oligo (dT) primer.

4.2. Sequence Analysis of \textit{C. carpio apoA-Ib}

The amino acid sequences of ApoA-I in some vertebrates were downloaded from the National Center for Biotechnology Information (NCBI). Multiple alignments were performed with Clustal X. Twelve amino acid sequences were sectioned into different regions as described by Li et al. [1], including the 18-amino acid long signal peptide, the 5-amino acid long prosegment, the unrelated coding regions 1 and 2, the 33-codon block and the 11- or 22-residue repeats. The phylogenetic tree was constructed using MEGA 4.1 by applying the neighbor-joining (NJ) method [52] based on the Poisson-corrected distances with 1000 bootstraps.
4.3. Gene Expression Analysis by Quantitative Real-Time PCR

Due to the small difference in mRNA sequences, our pilot study showed that expression patterns of the two subtypes of \textit{C. carpio} apoA-Ib were undistinguishable, and they consistently represented the overall level for \textit{C. carpio} apoA-Ib. In this study, we selected one of the intron-spanning primers designed for qRT-PCR to analyze the expression level of \textit{C. carpio} apoA-Ib (Table 3). The \textit{β-actin} gene of common carp (Table 3) served as the internal control. PCR was performed in a volume of 12 μL using the StepOne™ Real-Time PCR System (Applied Biosystems, Foster City, CA, USA), including 6.3 μL Power SYBR Green PCR Master Mix (Applied Biosystems), 0.25 μM of each forward and reverse primer, 1.0 μL diluted cDNA and 4.0 μL sterile distilled water. The amplification program was 95 °C for 10 min, 40 cycles of 95 °C for 15 s and 60 °C for 1 min. All samples were amplified in triplicate, and the mean values of the threshold cycle (Ct) were obtained for further analysis. The relative expression levels were normalized to the quantification of \textit{β-actin} using the 2−ΔΔCt method [53]. A one-way analysis of variance (ANOVA) function in the SPSS 19.0 software (SPSS Inc., Chicago, IL, USA) was applied to the data analysis, and a critical value of \( p < 0.05 \) was set as the criterion for statistical significance.

| Primer Name     | Primer Sequence (Forward) | Primer Sequence (Reverse) | Usage                  |
|-----------------|---------------------------|---------------------------|------------------------|
| apoA-Ib-qPCR-1  | GAGCCGCCGTCGCAGGTGG       | GAAGCCGTTCTGAAATGACC      | qRT-PCR                |
| β-actin-qPCR    | TATCTATGAGCAGGTATT         | CCTGTGCGTTGGATTCC         | qRT-PCR                |
| apoA-Ib-1-1     | TCCTTCCAGGGAGCAGATGACC    | ATCTAAACATCCCTGGACC       | SNP identification and genotyping |
| apoA-Ib-1-2     | GCCTTTGGTTATGATTGCC       | TCCGAGATGTGTTATGCTG       | SNP identification and genotyping |
| apoA-Ib-2-1     | TCCTTCCAGGGAGCAGATGACC    | GCTGATGGTTCTGAGTCTGGAGAG | SNP identification and genotyping |
| apoA-Ib-2-2     | ACATCAATTTGTTCTTCTC       | GAGTATTTGCTGCAGCTGTTGG   | SNP identification and genotyping |
| apoA-Ib-1-RFLP-1 | TCCTTCCAGGGAGCAGATGACC    | TTTTTTTGGAGGAGGAGGATT     | genotyping locus apoA-Ib-1-g.301 A>T |
| apoA-Ib-1-RFLP-2 | GCAATTTCTGTCTTCTTATG      | TCCGAGATGTGTTATGCTG       | genotyping locus apoA-Ib-1-g.1693 A>C |
| apoA-Ib-2-RFLP-1 | ACATCAGATTGCTTCTTCTC      | GAGCCTTGGTTCTATTCTGG      | genotyping locus apoA-Ib-2-g.183 A>T |
| apoA-Ib-2-RFLP-2 | ATGCTTACCTTTCAAGGCC       | GAGTATTTGCTGCAGCTGTTGG   | genotyping locus apoA-Ib-2-g.1753 C>T |

4.4. Compensatory Growth Test

Fifty fish with the same size were selected for the compensatory growth test. Before starting the test, all fish were fed three times per day for 5 days. Ten of the fish were randomly selected as the control group and fed three times per day during the entire test. The remaining forty fish were used as the experimental group to conduct the compensatory growth test. Five tissues (the pituitary, brain, liver, kidney, heart) from each fish were collected at the end of each stage: Stage 1 (starvation 0 day) with 10 fish; Stage 2 (starvation 10 days) with 10 fish; Stage 3 (starvation 20 days) with 10 fish; Stage 4 (re-feeding 10 days) with remaining 10 fish fed three times per day for 10 days after starvation 20 d. Body weight of each fish in the control group was measured at every stage, and body weight of the fish in each stage of the experiment group was measured before being slaughtered. Total RNA was extracted from all samples using the TRIZOL method (Invitrogen) and used for the qRT-PCR analysis mentioned above.

4.5. Identification of Polymorphisms and Association Analysis with Growth Traits

Polymorphism identification of \textit{apoA-Ibs} was performed using 10 individuals of common carp which were collected from the Yellow River. Two pairs of PCR primers for each gene (Table 3; apoA-Ib-1-1, apoA-Ib-1-2, apoA-Ib-2-1 and apoA-Ib-2-2) were designed for SNP identification and genotyping based on the sequences of \textit{apoA-Ib} and \textit{apoA-Ib.2} of common carp (GenBank Accession Nos. KJ741859 and KJ741860). The PCR was performed in a 25-μL volume reaction on a veriti™ 96-well thermal cycler (Applied Biosystems), with each reaction containing 60 ng genomic DNA, 2.5 μL 10× reaction buffer, 0.8 μL dNTP (10 mmol/L), 0.25 μM for each primer, 1.25 U Taq DNA polymerase (TaKaRa, Dalian, China) and 18 μL sterile distilled water. The amplification was realized following the thermo-profile: 5 min at 94 °C, followed by 35 cycles of 94 °C for 40 s, annealing of 60 °C
for 40 s and 72 °C for 50 s and the last extension at 72 °C for 15 min. The sequences were obtained by direct sequencing of amplification products and aligned using Clustal X to identify polymorphic loci. One hundred individuals from the population of Yellow River carp were initially used for SNP genotyping. Finally, three SNPs were genotyped with the remaining 100 individuals of Yellow River carp and two of them were further genotyped in 200 individuals of Yangtze River carp, which were completed by PCR-RFLP analysis using specific restriction enzymes (Table 3).

The calculations of the genotypic and allelic frequencies, expected heterozygosity ($H_E$), observed heterozygosity ($H_O$) and the test for Hardy–Weinberg equilibriums ($P_{HW}$) were achieved by Arlequin software Version 3.1. Association analysis between genotypes of SNPs and growth traits was performed by the general linear model (GLM) in SPSS 19.0. The model was given as follows: $Y = \mu + G + e$, where $Y$ is the measurement of growth traits, $\mu$ is the mean value of growth traits, $G$ is the fixed effects of genotypes and $e$ is the random residual error. The values of $p < 0.05$ and $p < 0.01$ were set as the criterion for statistically significant and extremely significant, respectively.

5. Conclusions

In this study, we characterized two isoforms of apoA-Ib in common carp, which demonstrated that ApoA-I is relatively conserved in teleost fish. Temporal and spatial expression patterns of C. carpio apoA-Ib were revealed, and marked differences in gene expression were observed between light and heavy body weight groups and before and after re-feeding in the compensatory growth test. Significant genetic associations were detected between two of the SNPs in mature mRNA of apoA-Ib.2 and growth traits in two common carp populations. These results will help to elucidate the function and genetic effects of apoA-Ib on the growth traits of aquaculture fish and to apply the obtained information for gene (marker)-assisted selective breeding in common carp.

Supplementary Materials: Supplementary materials can be found at www.mdpi.com/1422-0067/17/9/1569/s1.

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Author Contributions: Jingou Tong conceived of and designed the study. Xinhua Wang and Xiaomu Yu performed the experiments. Xinhua Wang analyzed the data and wrote the paper.

Conflicts of Interest: The authors declare no conflict of interest.

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