Roles of Carbonic Anhydrases and Carbonic Anhydrase Related Proteins in Zebrafish

Ashok Aspatwar * , Leo Syrjänen and Seppo Parkkila

Abstract: During recent decades, zebrafish (Danio rerio) have become one of the most important model organisms in which to study different physiological and biological phenomena. The research field of carbonic anhydrases (CAs) and carbonic anhydrase related proteins (CARPs) is not an exception to this. The best-known function of CAs is the regulation of acid–base balance. However, studies performed with zebrafish, among others, have revealed important roles for these proteins in many other physiological processes, some of which had not yet been predicted in the light of previous studies and suggestions. Examples include roles in zebrafish pigmentation as well as motor coordination. Disruption of the function of these proteins may generate lethal outcomes. In this review, we summarize the current knowledge of CA-related studies performed in zebrafish from 1993–2021 that was obtained from PubMed search.

Keywords: carbonic anhydrase; carbonic anhydrase related proteins; acid-base balance; ion transport; pH regulation; motor coordination; zebrafish

1. Introduction

Carbonic anhydrases (CAs, EC 4.2.1.1) are metalloenzymes that catalyze the reversible hydration reaction of carbon dioxide according to the following equation of bicarbonate equilibrium: \( \text{CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{HCO}_3^- + \text{H}^+ \) [1]. This reaction catalyzed by CAs is fundamental in the regulation of the acid–base balance in living organisms. In addition, this reaction is involved in many physiological processes such as gluconeogenesis and ureagenesis, and it also helps to remove carbon dioxide out of tissues. The active site of α-CAs contains a zinc ion coordinated by three histidine residues, but in other CA-classes other metal cofactors can also be found; for example, cadmium in the ζ-CAs and iron or cobalt in γ-CAs [2,3].

CAs are grouped into eight evolutionarily distinct classes: α, β, γ, δ, ζ, η, θ, and ι [4,5]. α-CAs belonging to CA class are the best characterized, and the enzymes are present in many prokaryotic and eukaryotic organisms. According to bioinformatic analysis, β-CAs seems to be the class with the widest distribution. Enzymes of β-class are expressed in many prokaryotes and eukaryotes, including plants, fungi, protozoans, nematodes, and arthropods [6–10]. However, vertebrate species possess only α-CAs. In total, 13 enzymatically active α-CA isozymes have been discovered in mammals [11], and in the case of zebrafish, there are a total of 20 α-CA isozymes (https://zfin.org/) (accessed on 8 March 2022) [12]. In addition to catalytically active proteins, some proteins are catalytically inactive and are referred to as carbonic anhydrase related proteins (CARPs) [13].

Zebrafish (Danio rerio) is a tropical freshwater fish. Being a vertebrate model organism, its anatomical structures, as well as the physiological functions of most of its organs, are analogous to the features of humans. Genetic analysis has revealed that 69% of zebrafish genes have at least one human ortholog. On the other hand, 71% of human genes have at least one zebrafish ortholog [14]. Even more importantly, 82% of disease-causing genes in humans have an ortholog in zebrafish. An adult female produces approximately 200 eggs per week and has a generation time of about three months, that makes the generation
of knockout models, for example, relatively fast [15]. In addition, it is also affordable to maintain a large number of zebrafish in a relatively small laboratory space. Zebrafish embryos are transparent and develop rapidly which enables simple observation of developmental processes [15]. Zebrafish are also compatible with the paradigms of drug discovery; the small size and transparency of the embryos makes them amenable for the automation necessary in high-throughput screening of chemical compounds. Furthermore, the use of zebrafish as a model organism is usually considered more ethical compared to higher vertebrates (e.g., mouse).

There are a number of different techniques used to create transgenic or and knockout zebrafish model organisms. These tools include morpholino oligonucleotides or MOs [16], TILLING [17], zinc-finger nucleases (or ZFNs) [18], CRISPR/Cas [19,20], TALENs [21] and Tol2 transposons combined with bacterial artificial chromosomes [22]. In addition, the zebrafish research community has created a large number of transgenic, knockdown and knockout models that have been maintained for studying the functions of different genes. Many of these are commercially available.

In the case of CAs, morpholino oligonucleotides and CRISPR/Cas technologies have been used to create knockdown and knockout zebrafish model organisms for CA-genes 5, 6, 8, 10a, 10b, 14 and 17a. This has opened novel possibilities to study the physiological roles of CAs, both in adult zebrafish and during embryonic development. In this review, we cover the current status (Table 1) of CA research performed in zebrafish.
Table 1. The details of studies on zebrafish CAs and their proposed roles.

| CA          | Study                  | Tissues/Cells with the Highest Expression                                      | Main Proposed Function                                           | Ref.          |
|-------------|------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------|
| ca2a/ca17a  | Knockdown and knockout | H⁺-ATPase-rich (HR) cells                                                        | Cl-uptake, vital for zebrafish larvae                             | [23–31]       |
| ca2b        | Knockdown              |                                                                                  |                                                                   | [30]          |
| ca5         | Forward genetics       | lens, developing pancreas                                                        | Acid-base homeostasis, medial fin and embryos development,        | [32]          |
| ca6         | Knockdown              | skin, heart, gills and swim bladder                                              | Swim bladder development/function, primary immune defense          | [33]          |
| ca8         | Knockdown              | central nervous system (especially in Purkinje cells), heart, kidney, eye and skin| Motor coordination                                               | [34]          |
| ca9         | Biochemical study      | eye and gut and kidney, liver and brain                                           | Hypoxic response                                                  | [35]          |
| ca10a       | Knockdown and knockout | brain, heart and eye                                                              | Embryonic development, motor coordination, vital for zebrafish larvae | [36]          |
| ca10b       | Knockdown and knockout | ovary, brain and swim bladder                                                     | Embryonic development, motor coordination, vital for zebrafish larvae | [36]          |
| ca14        | Knockdown and knockout | brain, retinal pigmented epithelium, liver, heart and skeletal muscle            | melanocyte maturation                                             | [37]          |
| ca15a/ca4c  | Knockdown              | Skin, gills, H-ATPase-rich (HR) cells                                            | Na⁺ uptake, acid base regulation mechanism                        | [25,27]       |
| ca15b       | Knockdown              |                                                                                  |                                                                   | [38]          |
2. Carbonic Anhydrase 2a Plays a Role in Ion Transport and Gas Exchange

The zebrafish ca2 gene was first isolated and characterized by Linser et al. in 1997, both at mRNA and protein level [23]. The ca2a mRNA contains 1537 base pairs and the deduced amino acid sequence includes 260 amino acids. The molecular weight of isolated protein was 29 kDa and it showed high enzymatic activity. The ca2a gene was suggested to be diverged after the branching of the CA 5 and CA 7 genes. Among the zebrafish CAs, ca2 was the first characterized CA gene from teleost. Studies have shown that the CA II is highly identical to the ca2 from mammals in primary and tertiary structures and genomic organization and syntenic map [24].

Real-time RT-PCR expression analysis showed that the ca2a mRNA is expressed during the early stage of zebrafish development. In situ hybridization studies showed that the ca2 transcript is expressed abundantly in a specific group of cells in the gills and skin and immunohistochemical studies showed its presence in and H+ -ATPase-rich (HR) cells [25]. Expression analysis by immunostaining showed prominent staining of ca2 and Na+K+-ATPase in ion-transporting cell (ionocytes) and hair cells, indicating its role in transepithelial transport of HCO3− across the membranous labyrinth into the endolymph [26]. The zebrafish cytosolic ca2 is also widely expressed in RBCs [39]. Presence of ca2 mRNA is also expressed in in apical Na+/H+ exchanger 3b (Nhe3b) [25,27]. In zebrafish, the acid-base balance is believed to be modulated via solute carrier family 26 (SLC26), which is dependent on the cytosolic CAs [40]. The ionocytes are important sites of Na+ uptake that are mediated by Nhe2b [41]. During embryonic development, abundant ca2 was seen in the Na+ accumulating mitochondria-rich (MR) cells on the yolk sac, both at mRNA and protein level [27,28].

In an immunostaining study, Miller et al. showed—using immunostaining—that neuroepithelial cells (NECs) are enriched with ca2 at 4 days post-fertilization (dpf) [29]. The NECs are homologous to mammalian carotid body glomus cells, and in zebrafish CO2 is believed to be detected by these cells and hypothesized that inhibition of CA activity would interfere with the downstream responses. Indeed, a study showed that the cardiac response to hypercapnia (buildup of carbon dioxide in your bloodstream) was reduced in fish at 5 dpf exposed to acetazolamide, a CA inhibitor, and in fish knocked down for ca2 [29].

Knockdown of ca2 leads to a decrease in H+ activity and increase in Na+ uptake at 96 hpf with concomitant upregulation of znhe3b and downregulation of zatp61a (H+-ATPase A-subunit expression) [25]. Indeed, ca2 plays a role in Na+ uptake and acid-base regulation mechanisms in zebrafish HR cells [25]. The ca2a enzyme was found to be present in cytoplasm and the suppression of ca2 resulted in a decrease in Na+ accumulation in H-MRCs. An in situ proximity ligation assay demonstrated a very close association of ca2a, Nhe3b, and Rhcg1 ammonia transporter in H-MRC, suggesting that the Ca2a, and Rhcg1 play a key role in Na+ uptake by forming a transport metabolon with Nhe3b [27]. The rates of CO2 excretion increased approximately 15-fold from 24 to 48 hpf, whereas the rates of O2 uptake increased only 6.7-fold over the same period, indicating a relative stimulation of CO2 excretion over O2 uptake. Treatment of 48 hpf larvae with the CA inhibitor acetazolamide resulted in CO2 excretion rates that were 52% of the value in control larvae, a significant difference that occurred in the absence of any effect on O2 uptake. Measurement of gas transfer rates at 48 hpf indicated that CA knockdown caused a significant inhibition of CO2 excretion compared to O2 uptake. These results suggest that between 24 hpf and 48 hpf, developing zebrafish begin to rely on ca2a to meet requirements for increased CO2 excretion [30].

Studies have shown that knockdown/knockout of ca2 using morpholinos and CRISPR/Cas9 results in an increase in whole body Na+ uptake in zebrafish larvae [25,31]. In addition, a recent study revealed that complete lack of ca2 is lethal for zebrafish unlike human CAII deficiency [1,31,42]. The zebrafish larvae knocked out for ca2 resulted in 100% mortality by 19 dpf [31]. Morphologically, the homozygous mutant larvae knocked out for ca2 exhibited shorter body length as early as 4 dpf. Interestingly, the heterozygous
larvae showed intermediate phenotype, suggesting a partial preservation in the presence of one wildtype allele. The ca2−/− zebrafish larvae were characterized by an over or underinflated swim bladder. The study demonstrated that knockout of ca2 stimulated Na⁺ uptake and reduced Cl⁻. In addition, knockout created by CRISPR/Cas9, morpholino knockdown and treatment with ethoxzolamide all suggested that ca2 is essential for uptake of Cl⁻ zebrafish [31].

3. Carbonic Anhydrase 2b Plays a Role in CO₂ Excretion

Expression analysis using whole-mount in situ hybridization showed ca2b is specially expressed in the skin and gills of the developing embryos [25]. The tissue specific expression analyses showed ubiquitous presence of ca2b mRNA in many tissues. The presence of mRNA was seen in specific cells that are scattered on the yolk sac and showed that a strong signal was present from the brain to the tail bud at 14 hpf [25]. After 18 hpf, the ca2b mRNA was found in the specific cells on the skin of the yolk sac and yolk tube, spinal cord neurons, and pronephric duct. Later in the development, the ca2b expressing cells extended to the gill area in 5 dpf embryos. Identification of cell types expressing ca2b revealed that the ca2b mRNA is specifically localized to H⁺-ATPase-rich (HR) cells but not in Na⁺-K⁺-ATPase-rich cells suggesting it role in H⁺ transport in these cells [25,30].

Knockdown of ca2b using morpholinos showed no phenotypic defects in the morphant embryos and had no effect on the number of HR cells in the embryos [25]. The measurement of H⁺ activity on the surface of zebrafish embryos showed the highest activity (the lowest pH) at the lower part of the yolk sac in the intact embryos. However, in the morphant embryos, knockdown of ca2b showed no effect on the surface pH gradient at 24 hpf but reduced the surface H⁺ activity from 48 hpf compared with that of wildtype embryos [25]. In addition, knockdown of ca2b resulted in higher Na⁺ influx compared with control group embryos. Regulation of gene expression differed in ca2b morphants compared to the controls, showing showed significant increase in the expression of ca15a and nhe3b in 96hpf morphants.

The ca2b was first identified using the functional genomic approach from Ensembl and NCBI databases and confirmed by cloning and sequencing the cDNA [25]. Since CO₂ production increases during early embryonic development, it was hypothesized that CA is needed for effective excretion of CO₂ and the pattern of CA expression shows the progress with the increase in ca2b mRNA [30]. Indeed, the expression analysis using RT-qPCR showed the presence of ca2b mRNA as early as 0 hpf and the ca2b mRNA was significantly higher than the ca2a mRNA at 48 hpf [30]. Determination of rates of O₂ consumption and CO₂ excretion as a function of developmental stage showed significantly higher rates at 48 hpf, coinciding with the expression of ca2b mRNA. Contribution of CA activity to CO₂ excretion was studied using acetazolamide, a CA inhibitor and the results of the study showed significantly lower CO₂ excretion with no effect on O₂ consumption compared to the control group larvae. In addition, knockdown of the ca which reduced the activity of ca2b compared to the control group larvae at 48 hpf also reduced the excretion of CO₂ significantly compared to the control group larvae [30]. The result of the study suggested that ca2b is needed for the excretion of CO₂ during early embryonic development.

4. Mitochondrial ca5 Gene Is Required for Medial Fin Development and Regulation of Acid–Base Balance during Embryogenesis

The ca5 gene encodes for the zebrafish orthologue CA5 and the zebrafish genome contains only one ca5 gene for the mitochondrial CA [32], and comparison of the amino acid sequences reveals 31% identity between zfca5 and hCA VA, and 40% between zfca5 and human CAVB. Expression studies using whole-mount in situ hybridization studies showed that ca5 mRNA is expressed in the lens and a specific part of the embryo that resembles a developing pancreas during embryonic development.
A study by Postel and Sonnenberg identified *collapse of fin* (*cof*) mutant zebrafish during a forward genetic screen from a mutant library that was created using N-Ethyl-N-nitroso-urea (ENU) mutagenesis [32]. Interestingly, the mutant larvae did not express *ca5* in the fin epidermis by in situ hybridization. The *ca5*/*cof* mutant larvae showed phenotypic defects in medial fins. They had defects of epidermal integrity and the collapse of the medial fins occurred at 2 dpf. The mutant fish also exhibited cardiac failure with edema and necrosis of the yolk sac was observed later in during embryonic development. The meiotic mapping placed the *cof* allele on chromosome 25 between markers G39307 and z68140. Sequencing of open reading frames of the genes showed a T839A mutation in the coding region of the *ca5* gene. The *ca5* T839A mutation led to amino acid substitution of residue methionine 280 to lysine. The *ca5* T839A mutant phenotype was able to be rescued with the restoration of full length *ca5* mRNA. The study showed that the *ca5* T839A missense mutation that results in collapse of the medial fins.

5. Carbonic Anhydrase 6 Swim Bladder Development or Function

Carbonic anhydrase VI, a secretory form of CA was originally reported as gustin by Henkin et al. (1975) from human saliva and later in 1998 it was identified as CA VI [43,44]. Several studies in humans and in knockout mice have suggested that the CA VI may have role in taste perception and immunological function [45–49]. However, even more than after 40 years from the first report, the precise physiological role of CA VI is still not known. As a result of sequencing non-mammalian genomes, the presence of *ca6* gene was reported in zebrafish. The encoded *ca6* protein was found to contain an additional pentraxin (PTX) domain at the c-terminal end [33]. The discovery of *ca6* protein with c-terminal pentraxin domain is a unique combination among the members of CA enzyme family and as well as among the known pentraxins. The recombinant CA-PTX enzyme containing 530 amino acids showed a very high carbonate dehydratase activity. Light scattering studies showed that the ca6-PTX protein is pentameric in solution. The bioinformatic analysis suggested that the ancestral CA VI was a transmembrane protein. The exon coding for the cytoplasmic domain had been replaced by an exon coding for PTX, and later the therian lineage lost the PTX-coding, resulting in the secretory CA VI protein as we know it in mammals [33].

The immunochemical staining showed that the CA VI-PTX is expressed in the skin, heart, gills, and swim bladder with a very strong signal on the cell surfaces. The expression analysis of *ca6* mRNA using qRT-PCR showed that the gene is prominently expressed in fins/tail, and brain and low levels of expression in the gills, kidney, teeth, skin, and spleen. The knockdown of *ca6*-ptx gene using morpholinos did not showed no major morphological developmental defects during the development suggesting that *ca6* is not critical for the embryogenesis in zebrafish [33]. Interestingly, at 4-dpf the morphant embryos showed absence or deflated swim bladder [33]. The swim pattern analysis of 4-dpf morphant larvae showed decreased buoyancy and swam less efficiently compared to the control group larvae. Interestingly, when the gene expression was restored in the 5 dpf larvae, the swimming pattern also returned to almost normal. These results suggested that CA VI is required either for swim bladder development or swim bladder function. The presence of high levels of CA VI in fish and mammalian tissues allow the delivery of CA VI onto surface of physical barriers facing external environments (gut, skin, and gills in zebrafish; skin, saliva, milk, and respiratory tract in human/mouse). This finding is consistent with a proposed function associated with primary immune defense. The result from both of studies from humans and zebrafish suggest that both mammalian and fish CAVI enzymes are components of the innate immune system irrespective of the presence or absence of PTX domain.

6. Carbonic Anhydrase 8 Motor Coordination

Carbonic anhydrase VIII is also known as carbonic anhydrase related protein (CARP) and is one of the members of the catalytically inactive CA isoforms [13,50,51]. The catalytic
inactivity is due to the absence of one of the three histidine residues required for the enzymatic activity. Among the catalytically inactive CA isoforms, CA VIII was the first to be reported based on its expression pattern in the mouse brain [52,53]. Subsequently, several studies were carried out mainly related to its expression in both in mice and humans [13,54–56]. The expression studies showed that the CARP VIII is highly expressed in the cerebellum and mainly in the cerebellar Purkinje cells also during the embryonic development, suggesting a role in cerebellar development [13,54–56]. The most convincing evidence for the involvement of CAARP VIII in motor coordination came from studies demonstrating the spontaneously occurring mutations in the *car8/CA8* gene in *waddles* (*wdl*) mice and from the members of Iraqi and Saudi Arabian family [57–59]. The wdl mice with 19 bp deletion in *car8* gene showed wobbly side-to-side ataxic movement throughout their life span [57]. The members of Iraqi and Saudi Arabian families with a mutation in the *CA8* gene showed reduction in cerebellar volume with cerebellar ataxia and cognitive impairment, and in addition the members of Iraqi family showed quadrupedal gait [58,59].

In later studies, the bioinformatic and phylogenetic analyses showed that there is a high similarity between the vertebrate and invertebrate *CA8* sequences [13]. Zebrafish also have an ortholog called *ca8*, with unusually high similarity to the human *CA8* sequence [13]. Further analysis of zebrafish *ca8* sequence showed that it contains 9 exons that code for 281 amino acids [34]. A major part of exon 1 and small part of exon 8 and all of exon 9 encode no amino acids similar to the human transcripts [34]. The deduced amino acid sequence of zebrafish *ca8* when compared with human CARP VIII showed 79% identity and the amino acid identity of the CA domain was 84%. The high degree of homology between the CARP VIII sequences suggests a conserved and essential function also in fish.

CARP VIII is known to interact with inositol 1,4,5-trisphosphate receptor type 1 (ITPR1), an ion channel protein that regulates internal Ca^{2+} ion release [60]. The mutational analysis using yeast two-hybrid system showed that almost the entire CA domain of CARP VIII is required for ITPR1 binding and release of intracellular Ca^{2+} ion [51,60]. The co-evolutionary analysis of *ca8* and *itpr1b* from zebrafish revealed that these two proteins evolved together and the ITPR1b interacts with *ca8* [51,60]. The expression analysis showed that the zebrafish *ca8* mRNA is strongly expressed in the central nervous system similar to humans [60]. Accordingly, the immunohistochemical analysis using human antibodies against the *ca8* is strongly expressed in the cerebellar Purkinje cells. The expression pattern in zebrafish, both at mRNA and protein levels, suggested that the function of *ca8* is conserved in zebrafish, corresponding to the function of CARP VII in mammals, and is required for both the development of cerebellum and motor coordination function [60].

The developmental expression analysis showed that presence of *ca8* mRNA at 0 hpf, suggesting that the mRNA is of maternal origin and required for the development of zebrafish brain during early embryogenesis [34]. The expression of *ca8* mRNA was also found to be high in the brain, heart, kidney, eye, and skin. Interestingly, the expression pattern of *itpr1b* mRNA was found to be similar to the expression of *ca8* mRNA, confirming that the *itpr1b* protein interacts with *ca8* and is required during early embryogenesis along with *ca8* [34].

The knockdown of *ca8* gene using gene specific translation and splice site blocking morpholinos showed abnormal changes in the head of the morphant embryos as early as 9 hpf. In addition, the *ca8* morphant larvae exhibited fragile body, curved tail, small eye size, and pericardial edema. As the development progressed the defects in the morphant larvae became more prominent and showed shortened tail, curved body axis, absence of swim bladder, and otolith vesicles [34]. The TdT-UTP nick end labeling (TUNEL) assay showed apoptosis of the cells in the head region of *ca8*-morphant larvae [34]. The transmission electron microscopy studies showed increased neuronal cell death and the apoptotic changes included a condensed nucleus, fragmented mitochondrial profiles and debris of dead cells [34]. The *ca8* morphants injected with as low as 6µM *ca8*-MOs showed ataxic movement pattern similar to humans with defective CARP VIII, suggesting the importance
of ca8 gene for brain development early during the embryogenesis, and confirms its role in the motor coordination function, similar to humans [34].

7. Association of Carbonic Anhydrase 9 with Intracellular Acidosis

CA IX is an extra extracellular oriented CA with a high catalytic activity and contains a single transmembrane domain spanning 25 amino acids [61,62]. Endogenously, the CA IX is expressed in the mouse skeletal muscle sarcoplasmic reticulum and epithelial cells of mammalian gastrointestinal tract [63–66]. In humans, CA IX is known to be under the control of hypoxia inducible factor (HIF) and is overexpressed in several types of cancers and has been the focus of intensive research during the last three decades [67]. Tumor cell environment is characterized by hypoxia and is responsible for overexpression of CA IX in tumors [68]. It is hypothesized that the CA IX promotes tumor growth by creating acidic extracellular environment that is required for tumor cell proliferation, spread and escape from apoptosis [68–70]. However, for this to happen a functional association of CA IX to a proton or bicarbonate transporter is needed, but no such association has been directly shown so far, and no activity of any bicarbonate transporter has been found to increase along with the expression of CA IX [69,70]. Therefore, the exact role of CA IX in cancer cells is not fully established. Interestingly, the proteoglycan-like domain of CA IX has been implicated in tumor metastasis, probably by interfering with normal cell adhesion mechanism [71–73]. However, not much is known about the physiological role of CA IX in normal tissues or its role in hypoxia response in normal tissues.

To study the role of CA IX in normal tissues in both normoxic and hypoxic environments zebrafish is an excellent model as it encounters hypoxic conditions regularly as evidenced by well-developed hypoxia responses and response systems [70,74]. Indeed, a study was conducted to examine the presence and expression of ca9 and its hypoxic response in zebrafish. Similarly, the effectiveness of hypoxia inducible CA expression in reducing intracellular acidosis was also investigated. Database search revealed the presence of hypothetical protein similar to mammalian CA IX in GenBank (XM_689890) (Figure 1). The transcript size of the putative gene contains 1560 bp with a coding region of 1155 pb. The predicted structure of the protein showed that it contains an N-terminal signal peptide (amino acids 1–22) and a single transmembrane domain (amino acids 327–349), suggesting it to be a membrane-associated CA isozyme [35]. Phylogenetic analyses grouped the sequence closely with mammalian CA IX isozymes (Figure 1). Interestingly, unlike NH2-terminal region of mammalian CA IX, in zebrafish there is no proteoglycan-like binding (MN) domain, suggesting that the predicted function of ca9 in hypoxia is due to the catalytic activity of the enzyme [61].

Expression analyses showed the presence of CA IX mRNA in the eye and gut and low levels present in the kidney, liver and brain and very low levels in muscle. There was an increase in the expression of ca9 in the brain, eye and muscle under hypoxic conditions, suggesting that ca9 shows similar hypoxic responses as previously shown in mammals. In the brain, ca9 was localized to junctions between neurons and astrocytes, and may be involved in maintaining the proper proton gradients for lactate shuttling. Genes that are transcriptionally regulated in response to hypoxia, including human CA IX, contain a gene enhancer motif termed hypoxia-responsive element (HRE), where hypoxia-inducible factor-1 (HIF-1) binds to DNA [75]. In zebrafish, multiple potential HREs were found within the zebrafish CA IX sequence mainly in various introns.
Figure 1. Phylogenetic tree showing the relationship between carbonic anhydrases of zebrafish with mouse carbonic anhydrase. Figure modified from [25].

8. Carbonic Anhydrase 10a and 10b Is Required for Embryonic Development and Plays a Role in Motor Coordination

CARP X and CARP IX are the other two members of the catalytically inactive CA isoforms in mammals, and the catalytic inactivity is due to the absence of two and three of the possible three histidine residues, respectively, that are required for the enzymatic activity of the CAs [13]. The presence of CA10 and CA11 genes were first mentioned by Hewett and Tashian in 1996, based on many expressed sequence tags (ESTs) [53]. Later, the sequence of CA10 was discovered during the screening of cDNA library from human brain [76] and CA11 was identified during the construction of a physical map for the cone-rod retinal dystrophy [77]. The expression analysis of the CA 10 gene showed the presence of CA10 mRNA in salivary glands, kidney and brain, and the analysis in adult human and fetal tissues showed presence of significant signals in all parts of the central nervous system [76]. Similarly, immunohistochemical staining showed CARP X protein in many parts of the human brain [55,56]. The expression analysis of CA RP XI both at mRNA and protein levels first showed presence of CA11 mRNA only in the brain. However, a more sensitive RT-PCR method, showed positive signal in the pancreas, liver, kidney, salivary glands and spinal cord [77,78]. Immunohistochemical staining with monoclonal antibodies showed presence of CA XI protein in many parts of both adult and in fetal brain [55,78].
The expression analysis studies showed that the CA X and CA XI proteins play a pivotal role in the fetal and adult brain specimens.

Analysis of CA 10 and CA 11 sequences in multiple genomes showed that the CA11 gene emerged through a gene duplication process from CA10 after the divergence of the fish and tetrapod lineages [13]. As a result, the zebrafish and other ray-finned fishes have two CA10 orthologs, ca10a and ca10b [13]. The ca10a is highly similar to mammalian CA10 (90% identity to human CARP X at protein level), whereas ca10b is slightly more diverged with 75% identity between human CARP X and zebrafish cab. The expression analyses of ca10a and ca10b genes using RT-qPCR in zebrafish showed that these genes are strongly expressed in the nervous system and also in developing embryos. The ca10a was highly expressed in the brain, heart and eye, whereas the highest levels of ca10b were found in the ovary, brain and swim bladder, and a moderate signal was found in the testis, spleen and eye. The developmental expression showed that the ca10b mRNA was of maternal origin and with the highest presence at 0 hpf and later at 96 hpf and remained high until 168 hpf. The expression pattern of the ca10b gene suggested that this gene plays an important role in the early embryogenesis and is required throughout the developmental period in zebrafish. The presence of ca10b was also seen throughout developmental period of zebrafish embryos. The highest expression of ca10 be seen at 96 hpf and remained high till 168 hpf. The expression pattern of ca10a suggested that this gene plays an important role during the embryonic development especially after 72 hpf [36]. Evolutionary conservation of CA10-like genes, their ubiquitous expression pattern in different tissues, and high mRNA levels during embryonic development suggests a crucial role for CARP X-like proteins in vertebrates including zebrafish [36,51].

The morphant larvae knockdown for ca10a gene using anti-sense morpholinos showed defects in the head and had abnormal body shape and small eyes. With the progress in development, the abnormalities became more prominent showing long curved tail, and curved body, pericardial edema, and absence of swim bladder and otolith sacs. The ca10b morphant larvae injected with morpholinos developed more severe phenotypic defects compared to ca10a morphants, and the phenotypic defects appeared as early as 12 hpf. The ca10b morphant larvae had a short and abnormal shaped body already at 24 hpf, the body of the larvae was very fragile, and they showed a high mortality rate [36]. The ca10b morphant embryos had difficulty in hatching and showed abnormal body, smaller head and eye, mild pericardial edema and absence of otolith sacs, unutilized yolk sac and curved tail, and they could not survive beyond 3 dpf. The TUNEL assay on sections of ca10a 5 dpf morphant zebrafish larvae showed apoptotic cells especially in the head and eye regions. Similarly, large areas of apoptotic cells were observed in the head region of 5 dpf ca10b morphant larvae and a weaker signal in the tail region. The ca10a and ca10b morphant embryos showed abnormal movement pattern, suggesting the association of these genes in motor coordination function in zebrafish. The ca10a and ca10b morphant larvae could be partially rescued when ca10a and ca10b MOs were co-injected with capped human mRNAs for CA10 and CA11 genes. The partial rescue of ca10a and ca10b morphant embryos with the injection of gene-specific human mRNAs also confirmed the specificity of the ca10a and ca10b antisense morpholinos used in the study. The phenotypes of the zebrafish larvae obtained by knockdown of ca10a and ca10b using morpholinos were also confirmed by silencing these genes using CRISPR/Cas9 genome editing technology [36]. Similar to the morpholinos injected larvae, the ca10b mutated larvae showed severe phenotype with high rate of mortality at 1 dpf and larvae did not survive beyond 2 dpf. The ca10a mutated larvae showed a less severe phenotype with a lower mortality rate at 1 dpf. The expression pattern of ca10a mRNA suggests that ca10a protein plays an important role in the brain, eye and several other tissues. Accordingly, ca10b might play some roles in reproduction and brain functions.
9. Carbonic Anhydrase 14 Play an Important Role in Melanocyte Maturation

Carbonic anhydrase 14 cDNA clone from human was sequenced and reported to contain 1757 bp encoding a 337 amino acid polypeptide with a molecular weight of 37.6 kDa [79]. The amino acid sequence of CA XIV was shown to be highly similar to another transmembrane CA isoform, CA XII [79]. In addition to its role in acid base regulation, the CA XIV is implicated in elicitation of functional retinal light response in mice [80]. The studies related expression of CA XIV and its role in humans and mouse as discussed in the earlier, Hoek et al. reported that microphthalmia-associated transcription factor (MITF) may regulate the expression of CA XIV in melanocyte cells [81]. Indeed, the prior evidence for the regulation of CA14 expression by MITF was confirmed using ca14 zebrafish knockdown and knockout models [37].

To demonstrate the role of CA XIV on the function of melanocytes, morpholino oligonucleotides were used to knock down the ca14 gene expression in zebrafish. In zebrafish, the cells that produce the pigment are termed as melanophores and are functionally similar to melanocytes of higher vertebrate with conserved gene networks [37]. The ca14 morphants at 2-dpf showed light pigmentation compared to the control group larvae. The significant reduction in pigmented melanophores in ca14 morphants suggests that ca14 plays an important role in the process of melanogenesis, a crucial event associated with melanocyte maturation. During normal melanocytes maturation there is an increased expression of pigmentation genes tyr, dct, and tyrp1b. The ca14 morphant fish showed reduced expression of these genes, suggesting that ca14 interferes melanocyte maturation by altering the expression of genes involved in pigmentation. Based on these results we believe that CA XIV mediates pigmentation gene expression through a transcriptional response. As CA XIV is regulated by MITF and considering its ability to control pHi and its role in sustaining melanin content of zebrafish melanophores, it is a likely candidate to mediate melanocyte maturation.

To confirm the role of ca14 on pigmentation in zebrafish, the coding region of ca14 gene was targeted using CRISPR-Cas9 system. The mutant fish showed a frameshift mutation in the third codon of ca14 gene by the deletion of two bases, and thus encoded a truncated protein. The ca14 knockout mutants showed small eye size, enlarged heart, and decreased pigmentation. The pigmentation phenotype observed in the morphant embryos was recapitulated in the genetic mutants, confirming the regulatory role of CA XIV in the maturation of melanocytes. At the adult stage, the ca14 mutation induced a visible decrease in pigmentation. The expression analysis of differentiation genes at 36 hpf, the time period when the pigment cells undergo migration and maturation showed reduced levels of tyr, tyrp1b, and dct in the mutant embryos. The down regulation of these genes confirmed that the cells are at an immature less pigmented state and that pigmentation promoting gene expression is severely reduced in the absence of ca14. Thus, the study using zebrafish as a model indicates that ca14 plays an important role in the modulation of melanocyte maturation process [37].

10. Carbonic Anhydrase 15a Plays a Role in Acid–Base Balance and Na⁺ Uptake

Lin et al. identified 19 CAs in fish using functional genomics approach, and of the 19 ca genes ca15a was annotated by comparing them to mammalian CAs as shown Figure 1 [25]. Expression analysis using whole-mount in situ hybridization showed the presence of ca15a mRNA in specific cells scattered on the yolk sac and strong presence from the brain to the tail bud at 14 hpf [25]. The ca15a expressing skin cells increased as the development progressed, and they extended to the gill region in 5ddf embryos. Localization studies by triple labelling studies for mRNAs of ca15a Na⁺, K⁺-ATPase and H⁺-ATPase showed localization of ca15a- positive signal in HR cells. Expression studies were also carried out using RT-PCR, and the presence of ca15a mRNA was mainly found in the brain, eye, and muscle and moderate presence was observed in the intestine, heart, gills and spleen.

Knockdown of ca15a using morpholinos produced effects on the surface H⁺ gradient in the morphants. The ca15a morphants showed increase in the surface H⁺ concentration
at 24 hpf, which was recovered to the normal level as observed in wild type fish at 48 hpf. Studies on the effect of ca15a knockdown on Na+ uptake function showed a significantly higher Na+ influx compared to the control and wild type embryos.

Expression analyses of relevant genes in the ca2a morphant embryos showed that there was a significant increase in the expression of ca15a, and on the other hand, the ca15a knockdown embryos showed decreased expression of zebrafish V-type proton ATPase catalytic subunit A (zatp6v1a) and increased expression of Na+/H+ exchanger 3b (zNHE3b). The findings suggested suggests that ca15a is associated with both acid–base regulation and Na+ uptake mechanism in zebrafish HR cells [25].

Another study was carried out to clarify the mechanism of Na+ uptake by analyzing the expression of 12 ca isoforms and the genes associated with Na+ uptake by Ito et al. [27]. The expression analyses showed presence of high levels ca15a mRNA in H+-ATPase/mitochondrion-rich cells (H-MRCs) in the zebrafish larvae. The expression of ca15a mRNA was dependent on salinity of the water, whereby the ca15a mRNA was upregulated at 0.03 mM Na+ water. Immunohistochemical analysis showed localization of ca15a in the apical membrane and external surface. Knockdown of ca15a using morpholinos resulted in significant reduction in Na+ accumulation in H-MRCs. Colocalization studies showed that ca15a is closely associated with Na+/H+ exchanger 3b (Nhe3b) and ammonia transporter Rhcg1. Similar to the finding of Lin et al., the findings of this study showed that ca15a play a crucial role in Na+ uptake, and accordingly, ca15a probably forms a transport metabolon with Nhe3b for its physiological function [27].

11. Carbonic Anhydrase 15b Is Required for Migration of Primordial Germ Cells in Developing Embryos

Wang et al. carried out the expression analysis of ca15b using sequences (NM_213182) obtained from NCBI database [82]. The amplified cDNA sequence contained 1716 bp with a 918 bp open reading frame preceded by a 93 bp 5′-untranslated region (UTR) at N-terminal end and a 705 pb 3′ UTR. The zebrafish ca15b gene contains 9 exons and eight introns spanning 6420 bp genomic region that is located on chromosome 12 (Table 2). The ca15b gene encodes a 305 amino acid residue protein and contains a CA IV-XV like domain. The calculated molecular weight of the protein was 33.29 kDa, and the protein contains nine potential N-glycosylation sites and one potential O-glycosylation site. It is predicated to contain a transmembrane region in the C-terminal end of the protein (aa 280–302). The N-terminal region (aa 1–279) was predicated to be localized extracellularly and the short C-terminal tail (aa 303–305) is localized in the cytoplasm and the protein did not show any signal peptide. Phylogenetic analyses showed significant homology between ca15b is similar to the other ca15s of zebrafish and CA IV of mouse (Figure 1). Expression analysis using RT-PCR showed presence of ca15b mRNA in the ovary, heart, brain and muscle. In situ hybridization studies showed the presence of a mRNA signal throughout the cytoplasm of stage I to II oocytes and localized signal in the cortex of stage III oocytes and periphery of the stage IV oocytes. Western blot analysis used to study the expression of ca15b protein showed its expression specifically in the ovary, heart, brain and muscle, similar to the expression of its mRNA in different tissues. During the embryonic development, ca15b mRNA was found in every blastomere of the embryos from the one-cell stage to the blastula stages and was localized in the primordial germ cells (PGCs) from the two-cell stage to 24 hpf embryos. Based on the results of the expression analyses, it was concluded that ca15b is possibly involved in the development of PGCs and female germ cells in zebrafish.
Table 2. The details of zebrafish carbonic anhydrases presented in the article.

| CA        | IDs: Ensemble, RefSeq and or UniProt | Chromosome/Exons | Amino Acids | Location     | MW (kDa) | Ref.   |
|-----------|-------------------------------------|------------------|-------------|--------------|----------|--------|
| ca2a/ca17a| NM_199215.2/ENSDART0000038364.9     | Chr24/7          | 260         | Cytoplasmic  | 28.91    | [23–31,83] |
| ca2b      | ENSDART0000013411.6/EN_M_131110      | Chr2/7           | 260         | Cytoplasmic  | 28.68    | [30]   |
| ca5       | ENSDART00000162750.2/NM_001111201.1/A8KB74 | Chr 25/7      | 310         | Mitochondrial| 35.62    | [32]   |
| ca6       | ENSDART00000132733.3/XM_002666479.3 | Chr 23/9        | 530         | Secreted     | 60.2     | [33]   |
| ca8       | ENSDART00000140012.2                | Chr 2/9         | 281         | Cytoplasmic  | 32.08    | [34]   |
| ca9       | ENSDART00000168549.2/XM_689890.8/A0A0R4IHP7 | Chr 10/11    | 395         | Transmembrane| 44.08    | [35]   |
| ca10a     | F1QMF0/ENSDART00000178562.2         | Chr12/10        | 328         | Secreted     | 37.5     | [36]   |
| ca10b     | ENSDART00000055264.7/E7EYF2/XM_005164096.3 | Chr3/9       | 326         | Secreted     | 37.72    | [36]   |
| ca14      | ENSDART00000149574.2/EN_001328144.1/F8W4I7 | Chr16/12     | 373         | Transmembrane| 41.57    | [37]   |
| ca15a/ca4c| CN509883/ENSDART00000008893.10/F1Q816/XM_017358460.1 | Chr 12/9      | 324         | Transmembrane| 34.86    | [25,27] |
| ca15b     | ENSDART00000152521.3/ENSDART00000152521.3 | Chr 12/9      | 320         | Transmembrane| 35.05    | [38,82] |
In the recent past, Tarbashevich et al. showed a mechanism for cell polarization in vivo in response to chemokine signaling [38]. The study, involving zebrafish embryos, demonstrated that the cells respond to the graded distribution of the guidance cue by elevating pH at the cell front, thus promoting the Rac1 activity and actin polymerization at the leading edge of the migrating cells (Figure 2). The authors used PGCs as these cells share many properties with metastatic cancer cells, including motility initiation, mode of migration and response to chemotactic cues [84–89].

![Proposed role of ca15b in the developing zebrafish embryos](image)

**Figure 2.** Proposed role of ca15b in the developing zebrafish embryos: (A) In the developing embryos, the migrating progenitor cells elevate pH due to CA enzymatic activity of ca15b at the cell front in response to chemokine signaling by C-X-C motif chemokine 12 (Cxcl12a). The increased pH at the cell front helps in maintaining the cell polarity. The elevated pH increases the activity of Rac1 and actin polymerization at the cell front. (B, C) In the absence of either ca15a activity or directional clue by Cxcl12a, no migration of the PGCs occurs in the developing zebrafish embryos. (Cxc4b: Chemokine (C-X-C motif) receptor 4b. This protein shows a G protein-coupled chemoattractant receptor activity and plays role in several processes, including gamete generation). (The image was remade based on the graphical abstract by Tarbashevich et al. [38].)

In this study, the expression analysis of ca genes showed that zebrafish PGCs express ca15b and its mRNA becomes enriched 15-fold in these cells at the time of migration onset relative to somatic cells. The ca15b mRNA is a maternally originated transcript expressed in the blastomeres and in the germplasm during early cleavage stages. During this period PGCs normally migrate toward the region where the gonad develops (4–24 hpf). The expression pattern of ca15b in this study was similar to the expression pattern found in the earlier study as described above [82].

To study the role of ca15b in controlling pH changes in PGCs, the ca15b gene was targeted with the translation blocking morpholinos (MOs) targeting the ca15b gene. In the morphant embryos, a global reduction in pH was observed, in addition to reduced pH elevation at the front. In the ca15b morphants, 20% of the PGCs failed to reach their migration target and showed a 2-fold increase in the number of ectopic cells relative to control embryos. This was due to the defective pH elevation at the front. Interestingly, the effect of ca15b knockdown could be increased by reducing the level of the Cxcl12a, the chemokine that constitutes the guidance cue to migrating PGCs. (Figure 2). A mutation
in the cxcl12a gene enhances the phenotypic effect of ca15b morphant by eliminating the polar pH distribution in PGCs. These results suggested that the main function of chemokine signaling is to initiate a cascade leading to polarized pH distribution that depends on Ca15b function, rather than to regulate the global pH in the cells.

Analysis of individual migration tracks of PGCs were carried out to study the precise role of pH elevation at the cell front in PGC migration. Interestingly, the migration tracks of ca15b morphant PGCs showed reduced straightness, a parameter suggesting how many turns are made by a cell when migrating. Comparison of the behavior and shape of manipulated cells with those of control cells was carried out to study the basis of defective migration of cells with decreased ca15b activity, this showed a significant increase in total amount of blebs in PGCs upon ca15b knockdown. In addition, there was a significant decrease in the activity of Rac1 and reduced actin polymerization at the front of cells. The Rac1, a member of the Rho-GTPase family and a key regulator of actin dynamics required for the cell motility through the actin network [90]. The study showed that the polarized pH distribution depends on a polarized chemokine signal and on the function of ca15b.

12. Conclusions

To date, eleven different CAs have been studied using zebrafish knockdown or knock-out models, which has generated a significant amount of new information about these proteins. The role of ca14 in melanocyte maturation is well-documented. Importantly, the roles of catalytically inactive CAs, CARPs, have also become more evident. Previously these proteins have not gained much attention, but, in the light of zebrafish studies, they have crucial functions especially in the central nervous system. A unique novel CA6-pentraxin protein has been reported in zebrafish, and its role in swim bladder function or development is obvious. According to several studies published to date, several isoforms of CAs are vital for developing embryos and larvae. Although zebrafish models have certain limitations, they can be highly valuable for phenotypic analyses. Importantly, tissues and organ systems that are difficult to in humans (e.g., central nervous system or inner ear), are available for researchers when using zebrafish as a model organism. Zebrafish models have, indeed, opened multiple new avenues for CA research, and a lot still remains to be discovered.

Author Contributions: A.A. is responsible for conceiving the idea and for preparing the manuscript; A.A. and L.S. took part in writing of the manuscript. A.A., L.S. and S.P. contributed to the writing of the article and have read and approved the final version of the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: The work was supported by grants from the Sigrid Jusélius Foundation S.P., Finnish Cultural Foundation A.A., Academy of Finland S.P., Jane and Aatos Erkko Foundation S.P., and Tampere Tuberculosis Foundation A.A.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: We thank Marianne Kuuslahti for the technical support for the original work with zebrafish experiments.

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

Abbreviations

CA Carbonic anhydrase
CARP Carbonic anhydrase related proteins
RT-PCR reverse transcription–polymerase chain reaction
ENU N-Ethyl-N-nitroso-urea (ENU)
CRISPR/Cas9 clustered regularly interspaced short palindromic repeats/CRISPR-associated protein
mRNA Messenger RNA
MOs Morpholinos
HR H+-ATPase-rich cells
Nhe3b Na+/H+ exchanger 3b
SLC26 Solute carrier 26
MR Na+ accumulating mitochondria-rich
RBC Red blood cells
NECs neuroepithelial cells
CA-PTX carbonic anhydrase-pentraxin
PGCs primordial germ cells
TUNEL TdT-UTP nick end labeling

References
1. Sly, W.S.; Hu, P.Y. Human carbonic anhydrases and carbonic anhydrase deficiencies. Annu. Rev. Biochem. 1995, 64, 375–401. [CrossRef] [PubMed]
2. Ferry, J.G. The gamma class of carbonic anhydrases. Biochim. Biophys. Acta 2010, 1804, 374–381. [CrossRef] [PubMed]
3. Lane, T.W.; Saito, M.A.; George, G.N.; Pickering, I.J.; Prince, R.C.; Morel, F.M. Biochemistry: A cadmium enzyme from a marine diatom. Nature 2005, 435, 42. [CrossRef] [PubMed]
4. Jensen, E.L.; Clement, R.; Kosta, A.; Maberly, S.C.; Gontero, B. A new widespread subclass of carbonic anhydrase in marine phytoplankton. ISME J. 2019, 13, 2094–2106. [CrossRef]
5. Aspatwar, A.; Tolvanen, M.E.; Barker, H.; Syrjänen, L.; Valanne, S.; Purmonen, S.; Waheed, A.; Sly, W.S.; Parkkila, S. Carbonic Anhydrases in Metazoan Model Organisms: Molecules, Mechanisms, and Physiology. Physiol. Rev. 2022. [CrossRef]
6. Supuran, C.T. Carbonic anhydrases: Novel therapeutic applications for inhibitors and activators. Nat. Rev. Drug Discov. 2008, 7, 168–181. [CrossRef]
7. Syrjänen, L.; Tolvanen, M.; Hilvo, M.; Olatabouson, A.; Innocenti, A.; Scozzafava, A.; Leppiniemi, J.; Niederhauser, B.; Hytönen, V.P.; Gorr, T.A.; et al. Characterization of the first beta-class carbonic anhydrase from an arthropod (Drosophila melanogaster) and phylogenetic analysis of beta-class carbonic anhydrases in invertebrates. BMC Biochem. 2010, 11, 28. [CrossRef]
8. Zolfaghari Emameh, R.; Barker, H.; Hytönen, V.P.; Tolvanen, M.E.; Parkkila, S. Beta carbonic anhydrases: Novel targets for pesticides and anti-parasitic agents in agriculture and livestock husbandry. Parasit. Vectors 2014, 7, 403. [CrossRef]
9. Zolfaghari Emameh, R.; Barker, H.; Tolvanen, M.E.; Ortutay, C.; Parkkila, S. Bioinformatic analysis of beta class carbonic anhydrase sequences from protozoans and metazoans. Parasit. Vectors 2014, 7, 38. [CrossRef]
10. Zolfaghari Emameh, R.; Syrjänen, L.; Barker, H.; Supuran, C.T.; Parkkila, S. Drosophila melanogaster: A model organism for controlling Dipteran vectors and pests. J. Enzyme Inhib. Med. Chem. 2015, 30, 505–513. [CrossRef]
11. Hilvo, M.; Tolvanen, M.; Clark, A.; Shen, B.; Shah, G.N.; Waheed, A.; Halmi, P.; Hänninen, M.; Hämäläinen, J.M.; Vihinen, M.; et al. Characterization of CA XV, a new GPI-anchored form of carbonic anhydrase. Biochem. J. 2005, 392 Pt 1, 83–92. [CrossRef] [PubMed]
12. Tolvanen, M.E.; Ortutay, C.; Barker, H.R.; Aspatwar, A.; Patrikainen, M.; Parkkila, S. Analysis of evolution of carbonic anhydrases IV and XV reveals a rich history of gene duplications and a new group of isozymes. Bioorg. Med. Chem. 2013, 21, 1503–1510. [CrossRef] [PubMed]
13. Aspatwar, A.; Tolvanen, M.E.; Parkkila, S. Phylogeny and expression of carbonic anhydrase-related proteins. BMC Mol. Biol. 2010, 11, 25. [CrossRef] [PubMed]
14. Howe, K.; Clark, M.D.; Torroja, C.F.; Torrance, J.; Berthelot, C.; Muffato, M.; Collins, J.E.; Humphray, S.; McLaren, K.; Matthews, L.; et al. The zebrafish reference genome sequence and its relationship to the human genome. Nature 2013, 496, 498–503. [CrossRef]
15. Kimmel, C.B.; Ballard, W.W.; Kimmel, S.R.; Ullmann, B.; Schilling, T.F. Stages of embryonic development of the zebrafish. Dev. Dyn. 1995, 203, 253–310. [CrossRef]
16. Nasevicius, A.; Ekker, S.C. Effective targeted gene ‘knockdown’ in zebrafish. Nat. Genet. 2000, 26, 216–220. [CrossRef]
17. Wienholds, E.; van Eeden, F.; Kosters, M.; Mudde, J.; Plasterk, R.H.; Cuppen, E. Efficient target-selected mutagenesis in zebrafish. Genome Res. 2003, 13, 2700–2707. [CrossRef]
18. Doyon, Y.; McCammon, J.M.; Miller, J.C.; Faraji, F.; Ngo, C.; Katibah, G.E.; Amora, R.; Hocking, T.D.; Zhang, L.; Rebar, E.J.; et al. Heritable targeted gene disruption in zebrafish using designed zinc-finger nucleases. Nat. Biotechnol. 2008, 26, 702–708. [CrossRef]
19. Hwang, W.Y.; Fu, Y.; Reyon, D.; Maeder, M.L.; Tsai, S.Q.; Sander, J.D.; Peterson, R.T.; Yeh, J.R.; Joung, J.K. Efficient genome editing in zebrafish using a CRISPR-Cas9 system. Nat. Biotechnol. 2013, 31, 227–229. [CrossRef]
20. Irion, U.; Krauss, J.; Nässlein-Volhard, C. Precise and efficient genome editing in zebrafish using the CRISPR/Cas9 system. Development 2014, 141, 4827–4830. [CrossRef]
21. Huang, P.; Xiao, A.; Zhou, M.; Zhu, Z.; Lin, S.; Zhang, B. Heritable gene targeting in zebrafish using customized TALENs. Nat. Biotechnol. 2011, 29, 699–700. [CrossRef] [PubMed]
22. Bussmann, J.; Schulte-Merker, S. Rapid BAC selection for tol2-mediated transgenesis in zebrafish. *Development* 2011, 138, 4327–4332. [CrossRef] [PubMed]

23. Peterson, R.E.; Tu, C.; Linser, P.J. Isolation and characterization of a carbonic anhydrase homologue from the zebrafish (*Danio rerio*). *J. Mol. Evol.* 1997, 44, 432–439. [CrossRef] [PubMed]

24. Feng, S.; Wang, S.; Wang, Y.; Yang, Q.; Wang, D.; Li, H. Identification and expression of carbonic anhydrase 2, myosin regulatory light chain 2 and selenium-binding protein 1 in zebrafish *Danio rerio*: Implication for age-related biomarkers. *Gene Expr. Patterns* 2018, 29, 47–58. [CrossRef]

25. Lin, T.Y.; Liao, B.K.; Horng, J.L.; Yan, J.J.; Hsiao, C.D.; Hwang, P.P. Carbonic anhydrase 2-like a and 15a are involved in acid-base regulation and Na⁺ uptake in zebrafish H⁺-ATPase-rich cells. *Am. J. Physiol. Cell Physiol.* 2008, 294, C1250–C1260. [CrossRef]

26. Shiao, J.C.; Lin, L.Y.; Horng, J.L.; Hwang, P.P.; Kaneko, T. How can teleostean inner ear hair cells maintain the proper association with the acenting otolith? *J. Comp. Neurol.* 2005, 488, 331–341. [CrossRef]

27. Ito, Y.; Kobayashi, S.; Nakamura, N.; Miyagi, H.; Esaki, M.; Hoshijima, K.; Hirose, S. Close Association of Carbonic Anhydrase (CA2a and CA15a), Na⁺/H⁺ Exchanger (Nhe3b), and Ammonia Transporter Rhcg1 in Zebrafish Ionocytes Responsible for Na⁺ Uptake. *Front. Physiol.* 2013, 4, 59. [CrossRef]

28. Esaki, M.; Hoshijima, K.; Kobayashi, S.; Fukuda, K.; Kawakami, K.; Hirose, S. Visualization in zebrafish larvae of Na⁺ uptake in mitochondria-rich cells whose differentiation is dependent on foxi3a. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2007, 292, R470–R480. [CrossRef]

29. Miller, S.; Pollack, J.; Bradshaw, J.; Kumai, Y.; Perry, S.F. Cardiac responses to hypercapnia in larval zebrafish (*Danio rerio*): The links between CO₂ chemoreception, catecholamines and carbonic anhydrase. *J. Exp. Biol.* 2014, 217 Pt 19, 3569–3578. [CrossRef]

30. Gilmour, K.M.; Thomas, K.; Esbaugh, A.J.; Perry, S.F. Carbonic anhydrase expression and CO₂ excretion during early development in zebrafish *Danio rerio*. *J. Exp. Biol.* 2009, 212, 3837–3845. [CrossRef]

31. Zimmer, A.M.; Mandic, M.; Yew, H.M.; Kunert, E.; Pan, Y.K.; Ha, J.; Kwong, R.W.M.; Gilmour, K.M.; Perry, S.F. Use of a carbonic anhydrase homologue from zebrafish to study chemoreception, catecholamines and carbonic anhydrase. *PLoS ONE* 2012, 7, e39981.

32. Shatman, A.R.; Henkin, R.I. Gustin concentration changes relative to salivary zinc and taste in humans. *Proc. Natl. Acad. Sci. USA* 1981, 78, 3867–3871. [CrossRef] [PubMed]

33. Miller, S.; Pollack, J.; Bradshaw, J.; Kumai, Y.; Perry, S.F. Cardiac responses to hypercapnia in larval zebrafish (*Danio rerio*): The links between CO₂ chemoreception, catecholamines and carbonic anhydrase. *J. Exp. Biol.* 2014, 217 Pt 19, 3569–3578. [CrossRef]

34. Aspatwar, A.; Tolvanen, M.E.; Jokitalo, E.; Parikka, M.; Oruttay, C.; Harjula, S.K.; Rämet, M.; Vihinen, M.; Parkkila, S. Abnormal cerebellar development and ataxia in CARP VIII morphant zebrafish. *Hum. Mol. Genet.* 2013, 22, 417–432. [CrossRef] [PubMed]

35. Esbaugh, A.J.; Perry, S.F.; Gilmour, K.M. Hypoxia-inducible carbonic anhydrase IX expression is insufficient to alleviate intracellular metabolic acidosis in the muscle of zebrafish, *Danio rerio*. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2021, 320, R55–R68. [CrossRef] [PubMed]

36. Aspatwar, A.; Tolvanen, M.E.; Ojanen, M.J.; Barker, H.R.; Oruttay, C.; Jänis, J.; Laitaoja, M.; Hytönen, V.P.; Azizi, L.; Manandhar, P.; et al. Identification and characterization of a novel zebrafish (*Danio rerio*) pentraxin-carbonic anhydrase. *PeerJ* 2015, 7, e4128. [CrossRef] [PubMed]

37. Ito, Y.; Kobayashi, S.; Nakamura, N.; Miyagi, H.; Esaki, M.; Hoshijima, K.; Hirose, S. Close Association of Carbonic Anhydrase (CA2a and CA15a), Na⁺/H⁺ Exchanger (Nhe3b), and Ammonia Transporter Rhcg1 in Zebrafish Ionocytes Responsible for Na⁺ Uptake. *Front. Physiol.* 2013, 4, 59. [CrossRef] [PubMed]

38. Miller, S.; Pollack, J.; Bradshaw, J.; Kumai, Y.; Perry, S.F. Cardiac responses to hypercapnia in larval zebrafish (*Danio rerio*): The links between CO₂ chemoreception, catecholamines and carbonic anhydrase. *J. Exp. Biol.* 2014, 217 Pt 19, 3569–3578. [CrossRef]

39. Ferreira-Martins, D.; McCormick, S.D.; Campos, A.; Lopes-Marques, M.; Osório, H.; Coimbra, J.; Castro, L.F.; Wilson, J.M. A cytosolic carbonic anhydrase molecular switch occurs in the gills of metamorphic sea lamprey. *J. Comp. Neurol.* 1981, 212 Pt 19, 4385–4395. [CrossRef] [PubMed]

40. Bayaa, M.; Vulesevic, B.; Esbaugh, A.; Braun, M.; Ekker, M.E.; Grosell, M.; Perry, S.F. The involvement of SLC26 anion transporters in chloride uptake in zebrafish (*Danio rerio*) larvae. *J. Exp. Biol.* 2009, 212 Pt 20, 3283–3295. [CrossRef]

41. Shah, G.N.; Bonapace, G.; Hu, P.Y.; Strisciuglio, P.; Sly, W.S. Carbonic anhydrase II deficiency syndrome (osteopetrosis with renal tubular acidosis and brain calcification): Novel mutations in CA2 identified by direct sequencing expand the opportunity for genotype-phenotype correlation. *Hum. Mutat.* 2004, 24, 272. [CrossRef] [PubMed]

42. Ferreira-Martins, D.; McCormick, S.D.; Campos, A.; Lopes-Marques, M.; Osório, H.; Coimbra, J.; Castro, L.F.; Wilson, J.M. A cytosolic carbonic anhydrase molecular switch occurs in the gills of metamorphic sea lamprey. *J. Comp. Neurol.* 1981, 212 Pt 19, 4385–4395. [CrossRef] [PubMed]

43. Shatman, A.R.; Henkin, R.I. Gustin concentration changes relative to salivary zinc and taste in humans. *Proc. Natl. Acad. Sci. USA* 1981, 78, 3867–3871. [CrossRef] [PubMed]

44. Thackeray, B.J.; Doherty, A.E.; Orvisky, E.; Martin, B.M.; Henkin, R.I. Gustin from human parotid saliva is carbonic anhydrase VI. *Biochem. Biophys. Res. Commun.* 1998, 250, 635–641. [CrossRef] [PubMed]

45. Thackeray, B.J.; Doherty, A.E.; Orvisky, E.; Martin, B.M.; Henkin, R.I. Gustin from human parotid saliva is carbonic anhydrase VI. *Biochem. Biophys. Res. Commun.* 1998, 250, 635–641. [CrossRef] [PubMed]
46. Melis, M.; Atzori, E.; Cabras, S.; Zonza, A.; Calò, C.; Muroni, P.; Nieddu, M.; Padiglìa, A.; Sogos, V.; Tepper, B.J. The gustin (CA6) gene polymorphism, rs2274333 (A/G), as a mechanistic link between PROP tasting and fungiform taste papilla density and maintenance. PLoS ONE 2013, 8, e74151. [CrossRef] [PubMed]

47. Pan, P.W.; Käyryä, K.; Leinonen, N.; Nissinen, M.; Parkkila, S.; Rajaniemi, H. Gene expression profiling in the submandibular gland, stomach, and duodenum of CAVI-deficient mice. Transgenic Res. 2011, 20, 675–698. [CrossRef]

48. Patrikainen, M.; Pan, P.; Kulesskaya, N.; Voitk, V.; Parkkila, S. The role of carbonic anhydrase VI in bitter taste perception: Evidence from the Car6−/− mouse model. J. Biomed. Sci. 2014, 21, 82. [CrossRef]

49. Patrikainen, M.S.; Pan, P.; Barker, H.R.; Parkkila, S. Altered gene expression in the lower respiratory tract of Car6 (−/−) mice. Transgenic Res. 2016, 25, 649–664. [CrossRef]

50. Aspatwar, A.; Tolvanen, M.E.; Ortutay, C.; Parkkila, S. Carbonic anhydrase related protein VIII and its role in neurodegeneration and cancer. Curr. Pharm. Des. 2010, 16, 3264–3276. [CrossRef]

51. Aspatwar, A.; Tolvanen, M.E.; Ortutay, C.; Parkkila, S. Carbonic anhydrase related proteins: Molecular biology and evolution. Subcell. Biochem. 2014, 75, 135–156. [PubMed]

52. Kato, K. A Collection of cDNA Clones with Specific Expression Patterns in Mouse Brain. Eur. J. Neurosci. 1990, 2, 704–711. [CrossRef] [PubMed]

53. Hewett-Emmett, D.; Tashian, R.E. Functional diversity, conservation, and convergence in the evolution of the alpha-, beta-, and gamma-carbonic anhydrase gene families. Mol. Phylogenet. Ecol. 1996, 5, 50–77. [CrossRef] [PubMed]

54. Lakkis, M.M.; Bergemien, N.C.; O’Shea, K.S.; Tashian, R.E. Expression of the acatalytic carbonic anhydrase VIII gene, Car8, during mouse embryonic development. Histochem. J. 1997, 29, 135–141. [CrossRef] [PubMed]

55. Taniuchi, K.; Nishimori, I.; Takeuchi, T.; Fujikawa-Adachi, K.; Ohtsuki, Y.; Onishi, S. Developmental expression of carbonic anhydrase-related proteins VIII, X, and XI in the human brain. Neuroscience 2002, 112, 93–99. [CrossRef]

56. Taniuchi, K.; Nishimori, I.; Takeuchi, T.; Ohtsuki, Y.; Onishi, S. cDNA cloning and developmental expression of murine carbonic anhydrase-related proteins VIII, X, and XI. Brain Res. Mol. Brain Res. 2002, 109, 207–215. [CrossRef]

57. Jiao, Y.; Yan, J.; Zhao, Y.; Donahue, L.R.; Beamer, W.G.; Li, X.; Roe, B.A.; Ledoux, M.S.; Gu, W. Carbonic anhydrase-related protein VIII deficiency is associated with a distinctive lifelong gait disorder in waddles mice. Genetics 2005, 171, 1239–1246. [CrossRef]

58. Türkmen, S.; Guo, G.; Garsharsi, M.; Hoffmann, K.; Alshalah, A.J.; Mischung, C.; Kuss, A.; Humphrey, N.; Mundlos, S.; Robinson, F.N. CA8 mutations cause a novel syndrome characterized by ataxia and mild mental retardation with predisposition to quadrapedal gait. PLoS Genet. 2009, 5, e1000487. [CrossRef]

59. Kaya, N.; Aldhalaan, H.; Al-Younes, B.; Colak, D.; Shaubai, T.; Al-Mohaileb, F.; Al-Sugair, A.; Nester, M.; Al-Yamani, S.; Al-Bakheet, A. Phenotypical spectrum of cerebellar ataxia associated with a novel mutation in the CA8 gene, encoding carbonic anhydrase (CA) VIII. Am. J. Med. Genet. B Neuropsychiatr. Genet. 2011, 156, 826–834. [CrossRef]

60. Hirota, J.; Ando, H.; Hamada, K.; Mikoshiba, K. Carbonic anhydrase-related protein is a novel binding protein for inositol 1,4,5-trisphosphate receptor type 1. Biochem. J. 2003, 372 Pt 2, 435–441. [CrossRef]

61. Opavsky, R.; Pastoreková, S.; Zelník, V.; Gabadulinová, A.; Stanbridge, E.J.; Závada, J.; Kettmann, R.; Pastorek, J. Human MN/CA IX gene, a novel member of the carbonic anhydrase family: Structure and exon to protein domain relationships. Genomics 1996, 33, 480–487. [CrossRef] [PubMed]

62. Pastorek, J.; Pastoreková, S.; Callebaut, I.; Mormon, J.P.; Zelník, V.; Opavský, R.; Zat’ovicová, M.; Liao, S.; Portetelle, D.; Stanbridge, E.J.; et al. Cloning and characterization of MN, a human tumor-associated protein with a domain homologous to carbonic anhydrase and a putative helix-loop-helix DNA binding segment. Oncogene 1994, 9, 2877–2888. [PubMed]

63. Scheibe, R.J.; Mundhenk, K.; Becker, T.; Hallerdei, J.; Waheed, A.; Shah, G.N.; Sly, W.S.; Gros, G.; Wetzell, P. Carbonic anhydrase IV and IX: Subcellular localization and functional role in mouse skeletal muscle. Am. J. Physiol. Cell Physiol. 2008, 294, C402–C412. [CrossRef] [PubMed]

64. Kivelä, A.J.; Kivelä, J.; Saarnio, J.; Parkkila, S. Carbonic anhydrases in normal gastrointestinal tract and gastrointestinal tumours. World J. Gastroenterol. 2005, 11, 155–163. [CrossRef] [PubMed]

65. Pastoreková, S.; Parkkila, S.; Parkkila, A.K.; Opavský, R.; Zelník, V.; Saarnio, J.; Pastorek, J. Carbonic anhydrase IX, MN/CA IX: Analysis of stomach complementary DNA sequence and expression in human and rat alimentary tracts. Gastroenterology 1997, 112, 398–408. [CrossRef]

66. Purkerson, J.M.; Schwartz, G.J. Expression of membrane-associated carbonic anhydrase isoforms IV, IX, XII, and XIV in the rabbit: Induction of CA IV and IX during maturation. Am. J. Physiol. Regul. Integr. Comp. Physiol. 2005, 288, R1256–R1263. [CrossRef]

67. Kazokaite, J.; Aspatwar, A.; Parkkila, S.; Matulis, D. An update on anticancer drug development and delivery targeting carbonic anhydrase IX. PeerJ 2017, 5, e4068. [CrossRef]

68. Swietach, P.; Vaughan-Jones, R.D.; Harris, A.L. Regulation of tumor pH and the role of carbonic anhydrase 9. Cancer Metastasis Rev. 2007, 26, 299–310. [CrossRef]

69. Potter, C.; Harris, A.L. Hypoxia inducible carbonic anhydrase IX, marker of tumour hypoxia, survival pathway and therapy target. Cell Cycle 2004, 3, 164–167. [CrossRef]

70. Potter, C.P.S.; Harris, A.L. Diagnostic, prognostic and therapeutic implications of carbonic anhydrases in cancer. Br. J. Cancer 2003, 89, 2–7. [CrossRef]

71. Závada, J.; Závadová, Z.; Pastorek, J.; Bišsová, Z.; Ježek, J.; Velek, J. Human tumour-associated cell adhesion protein MN/CA IX: Identification of M75 epitope and of the region mediating cell adhesion. Br. J. Cancer 2000, 82, 1808–1813. [CrossRef] [PubMed]
72. Zavadova, Z.; Zavada, J.; Zat'ovicová, M.; Hyrsel, L.; Kawaciuk, I. Soluble form of carbonic anhydrase IX (CA IX) in the serum and urine of renal carcinoma patients. *Br. J. Cancer* 2003, 89, 1067–1071. [CrossRef] [PubMed]

73. Zavadová, Z.; Zavada, J. Carbonic anhydrase IX (CA IX) mediates tumor cell interactions with microenvironment. *Onco. Rep.* 2005, 13, 977–982. [CrossRef] [PubMed]

74. Nikinmaa, M.; Rees, B.B. Oxygen-dependent gene expression in fishes. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2005, 288, R1079–R1090. [CrossRef] [PubMed]

75. Marignol, L.; Lawler, M.; Coffey, M.; Hollywood, D. Achieving hypoxia-inducible gene expression in tumors. *Cancer Biol. Ther.* 2005, 4, 359–364. [CrossRef]

76. Okamoto, N.; Fujikawa-Adachi, K.; Nishimori, I.; Taniuchi, K.; Onishi, S. cDNA sequence of human carbonic anhydrase-related protein, CA-RP X: mRNA expressions of CA-RP X and XI in human brain. *Biochem. Biophys. Acta* 2001, 1518, 311–316. [CrossRef]

77. Bellingham, J.; Gregory-Evans, K.; Gregory-Evans, C.Y. Sequence and tissue expression of a novel human carbonic anhydrase-related protein, CARP-2, mapping to chromosome 19q13.3. *Biochem. Biophys. Res. Commun.* 1998, 253, 364–367. [CrossRef] [PubMed]

78. Aspatwar, A.; Tolvanen, M.E.E.; Parkkila, S. An update on carbonic anhydrase-related proteins VIII, X and XI. *J. Enzym. Inhib.* 2013, 28, 1129–1142. [CrossRef]

79. Fujikawa-Adachi, K.; Nishimori, I.; Taguchi, T.; Onishi, S. Human carbonic anhydrase XIV (CA14): cDNA cloning, mRNA expression, and mapping to chromosome 1. *Genomics* 1999, 61, 74–81. [CrossRef]

80. Ogilvie, J.M.; Ohlemiller, K.K.; Shah, G.N.; Ulmasov, B.; Becker, T.A.; Waheed, A.; Hennig, A.K.; Lukasiewicz, P.D.; Sly, W.S. Carbonic anhydrase XIV deficiency produces a functional defect in the retinal light response. *Proc. Natl. Acad. Sci. USA* 2007, 104, 8514–8519. [CrossRef]

81. Hoek, K.S.; Schlegel, N.C.; Eichhoff, O.M.; Widmer, D.S.; Praetorius, C.; Einarsson, S.O.; Valgeirsdottir, S.; Bergsteinsdottir, K.; Schepsky, A.; Dummer, R. Novel MITF targets identified using a two-step DNA microarray strategy. *Pigment Cell Melanoma Res.* 2008, 21, 665–676. [CrossRef] [PubMed]

82. Wang, H.; Teng, Y.; Xie, Y.; Wang, B.; Leng, Y.; Shu, H.; Deng, F. Characterization of the carbonic anhydrases 15b expressed in PGCs during early zebrafish development. *Theriogenology* 2013, 79, 443–452. [CrossRef] [PubMed]

83. Qin, Z.; Lewis, J.E.; Perry, S.F. Zebrafish (*Danio rerio*) gill neuroepithelial cells are sensitive chemoreceptors for environmental CO2. *J. Physiol.* 2010, 588 Pt 5, 861–872. [CrossRef] [PubMed]

84. Friedl, P.; Wolf, K. Tumour-cell invasion and migration: Diversity and escape mechanisms. *Nat. Rev. Cancer* 2003, 3, 362–374. [CrossRef]

85. Cojoc, M.; Peitzsch, C.; Trautmann, F.; Polishchuk, L.; Telegeev, G.D.; Dubrovska, A. Emerging targets in cancer management: Role of the CXCL12/CXCR4 axis. *Onco Targets Ther.* 2013, 6, 1347–1361. [CrossRef]

86. Mitchell, B.; Mahalingam, M. The CXCR4/CXCL12 axis in cutaneous malignancies with an emphasis on melanoma. *Histol. Histopathol.* 2014, 29, 1539–1546. [CrossRef]

87. Polyak, K.; Weinberg, R.A. Transitions between epithelial and mesenchymal states: Acquisition of malignant and stem cell traits. *Nat. Rev. Cancer* 2009, 9, 265–273. [CrossRef]

88. Sahai, E. Mechanisms of cancer cell invasion. *Curr. Opin. Genet. Dev.* 2005, 15, 87–96. [CrossRef]

89. Tarbasshevich, K.; Raz, E. The nuts and bolts of germ-cell migration. *Curr. Opin. Cell Biol.* 2010, 22, 715–721. [CrossRef]

90. Spiering, D.; Hodgson, L. Dynamics of the Rho-family small GTPases in actin regulation and motility. *Cell Adhesion Migration* 2011, 5, 170–180. [CrossRef]