Aquaporin Channels in the Heart—Physiology and Pathophysiology

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Abstract: Mammalian aquaporins (AQPs) are transmembrane channels expressed in a large variety of cells and tissues throughout the body. They are known as water channels, but they also facilitate the transport of small solutes, gasses, and monovalent cations. To date, 13 different AQPs, encoded by the genes AQP0–AQP12, have been identified in mammals, which regulate various important biological functions in kidney, brain, lung, digestive system, eye, and skin. Consequently, dysfunction of AQPs is involved in a wide variety of disorders. AQPs are also present in the heart, even with a specific distribution pattern in cardiomyocytes, but whether their presence is essential for proper (electro)physiological cardiac function has not intensively been studied. This review summarizes recent findings and highlights the involvement of AQPs in normal and pathological cardiac function. We conclude that AQPs are at least implicated in proper cardiac water homeostasis and energy balance as well as heart failure and arsenic cardiotoxicity. However, this review also demonstrates that many effects of cardiac AQPs, especially on excitation-contraction coupling processes, are virtually unexplored.

Keywords: aquaporin; water channel; heart; myocyte; edema; failure; energy; electrophysiology; ion channels; Ca2+ transient

1. Introduction

Aquaporins (AQPs) constitute a major and diverse transmembrane channel family found in most living organisms [1–3]. They facilitate movement of water along osmotic gradients and were originally named water channels [4]. Water constitutes approximately 70% of organism mass [5], and therefore, AQPs—together with simple water diffusion across the hydrophobic bilayer—are important for many different (patho)physiological processes (for reviews, see [6,7]).

AQPs are relatively small membrane proteins that constitute a monomer containing six transmembrane spanning domains, intracellular C- and N-termini, and a central water pore [5,8–10]. In the plasma membrane, four monomers form a functional tetramer, with each monomer functioning independently. Although somewhat controversial, the central tetrameric pore of some AQPs has been proposed to conduct also small solutes, monovalent anions, heavy metal ions, and gasses, i.e., O2 and CO2. AQP channels are voltage-independent and do not show gating properties. To date, 13 AQPs are known in mammals (AQP0–12, encoded by the genes AQP0–AQP12), and they are divided into three subfamilies based on their pore selectivity. Table 1 summarizes the subdivision of the mammalian AQPs and their non-controversial basic properties. In short, AQPs 0, 1, 2, 4, 5, 6, and 8 belong to the classical water selective AQPs. AQPs 3, 7, 9, and 10, also named aquaglyceroporins, are less water permeable, but they also pass small neutral solutes, such as glycerol and urea. AQPs 11 and 12, initially
named AQPX1 and AQPX2, are classified to another AQP subfamily, named unorthodox aquaporins, the properties of which are less clear.

The mammalian AQPs are present in many cell types and organs, for example in kidney, brain, lung, digestive system, eye, and skin [7]. It is generally accepted that they have important (patho)physiological roles in, for example, water reabsorption in the kidney, water exchange across the blood–brain barrier, and growth and vascularity of tumors. We refer to several extensive reviews for their role in normal physiological processes as well as their pathophysiological function in the above-mentioned organs, cancer, and obesity [11–19]. AQPs are also found in the heart and cardiomyocytes [20–22], but their role in normal heart function and cardiac disorders has not intensively been studied [23]. In this review, we first provide a brief overview of the presence of AQPs in the heart. Subsequently, we highlight their (patho)physiological role, which has primarily been studied using AQP knock-out transgenic mice. We conclude that AQPs are not only important for cardiac water homeostasis, but may also affect cardiac excitation-contraction coupling—either directly or indirectly via dysfunction of other organs—due to their permeability to glycerol, arsenite, and other small, neutral solutes as well as to interactions with various ion channel proteins and connexins. However, despite the great progress in the determination of the characteristics and functions of AQPs in the heart, various effects of cardiac AQPs seem still unknown.

Table 1. Summary of mammalian AQPs and their basic properties.

| HGNC Gene Symbol | Synonym       | Subfamily        | Permeability                      |
|------------------|---------------|------------------|-----------------------------------|
| AQP1             | CHIP28        | water-specific channels | H\textsubscript{2}O, CO\textsubscript{2} |
| AQP2             | WCH-CD        | water-specific channels | H\textsubscript{2}O               |
| AQP3             | GLIP          | aquaglyceroporins  | H\textsubscript{2}O, urea, glycerol, NH\textsubscript{3}, arsenite |
| AQP4             | MIWC          | water-specific channels | H\textsubscript{2}O               |
| AQP5             |               | water-specific channels | H\textsubscript{2}O               |
| AQP6             | AQP2L         | water-specific channels | H\textsubscript{2}O, NH\textsubscript{3}, anions |
| AQP7             | AQPap         | aquaglyceroporins  | H\textsubscript{2}O, urea, glycerol, NH\textsubscript{3}, arsenite |
| AQP8             |               | water-specific channels | H\textsubscript{2}O, urea, NH\textsubscript{3} |
| AQP9             |               | aquaglyceroporins  | H\textsubscript{2}O, urea, glycerol, NH\textsubscript{3}, arsenite |
| AQP10            |               | aquaglyceroporins  | H\textsubscript{2}O, urea, glycerol |
| AQP11            | AQPX1         | unorthodox aquaporins | H\textsubscript{2}O               |
| AQP12A           | AQP12; AQPX2  | unorthodox aquaporins | H\textsubscript{2}O               |
| AQP12B           | INSSA3        | unorthodox aquaporins | H\textsubscript{2}O               |
| MIP              | AQP0          | water-specific channels | H\textsubscript{2}O               |

CHIP28 = channel-forming integral membrane protein of 28 kDa; WCH-CD = water channel-coll ecting duct; GLIP = glycerol intrinsic protein; MIWC = mercurial-insensitive water channel; AQP2L = AQP2-like; AQPap = aquaporin adipose; AQPX1 and AQPX2 = aquaporin-like channels of a new subfamily; INSSA3 = insulin synthesis associated 3; MIP = major intrinsic protein of lens fiber. Modified from [9,10,24,25].

2. AQP Presence in the Heart

Since the first AQP, i.e., AQP1, was identified in rat hearts by Agre and co-workers [26], several other AQP subtypes have been discovered in cardiac tissue of various animal species (including mouse, rat, sheep, and goat) and human (for reviews, see [20–22]). The cardiac AQP presence and expression depends on various factors such as species, sex, development and aging, with data sometimes being contradictory between species [27]. For example, the presence of AQP1 is high in rat heart at embryonic days 14–16 [26], but the level of expression was substantially reduced after birth [26], and even further decreased postnatally [28]. AQP1 was found in the endocardium of the sheep fetal heart at a very early stage [29], but in contrast to rat, was higher at older developmental stages [30]. In mice, aging increased AQP1 and AQP4 levels [31]. Cardiac AQP1 expression was found to be lower in female mice [32]. Additionally, in these mice, AQP1 knock-out resulted in increased AQPs 4, 7, and 11 expression in male, but not female, hearts. More details about the dependence of findings on AQP expression in the heart on the techniques and species of the underlying studies, can be found in the reviews of Egan et al. [20] and Rutkovskiy et al. [21]. Butler and colleagues [27] performed a large study of mRNA expression of AQP’s 1–11 in hearts of different species by real-time PCR which will detect all levels of expression.
AQP sub-cellular localization has only been studied in mouse and rat and is summarized in Figure 2. Immunohistochemistry demonstrated that AQPs 1, 4, and 7 were primarily localized to the capillary endothelium and endocardium [21,35,36]. In rat, AQP1 was found in the membrane of isolated atrial and ventricular myocytes, primary atrial myocyte cultures, and in situ myocytes of frozen atrial and ventricular tissue [37]. Thereafter, other studies confirmed the presence of AQP1 as well as AQP4 in cardiomyocytes of mouse [27,38], rat [27,35], and human [27,39]. Zhang et al. [38] demonstrated abundant expression of AQP1 and 6 at the sarcolemma of mouse cardiomyocytes. In the human heart, AQP1 has a striated pattern of staining that shows overlap with staining for the Z-lines due to its localization in T-tubules [39]. As discussed in an editorial, Miller [40] suggested that this particular localization may be important for coordination of the myocardial contraction via CO2 transport mechanisms rather than water transport in the T-tubules itself. In the study of Zhang et al. [38], AQP4 was exclusively found in the intercalated discs of mouse cardiomyocytes, although this is not a consistent finding [27,39]. AQP4 has a PDZ domain binding sequence at the C-terminal [41]. Therefore, AQP4 can bind to synapse-associated protein 97 (SAP97) and syntrophin [42] which, due to their localization in the intercalated disc, may be a valid explanation for the prevalent distribution of AQP4 in cardiomyocytes of mouse [27,38], rat [27,35], and human [27,39].
the intercalated discs. The consequences of such a specific sub-cellular distribution in cardiomyocytes may be critical for action potential generation and conduction, as discussed in Section 4.

As already stated above, cardiac AQP expression is affected by normal physiological conditions including sex, development, and aging. However, and even more importantly, these days various pathologies are known that may affect cardiac AQP expression and, thereby, their role in (patho)physiology of the heart. In Table 2, we provide an overview of the pathologies and conditions associated with altered AQP expression, and a detailed description of the (potential) effects are described in various sections below.

3. AQPs and Myocardial Edema

Interstitial water accumulation, also named edema, occurs in tissue when transcapillary water transport surpasses the flow of the lymphatic system, and consequently reduced cardiac lymphatic flow is frequently associated with myocardial edema [43–45]. Water accumulation in the myocardium is directly associated with contractility changes [46] and mortality due to myocardial dysfunction [47,48]. Myocardial edema may occur in pathologic conditions, including cardiac ischemic injury following myocardial infarction [49], cardiac bypass surgery [20], or severe burn [50]. In general, water can pass the lipid bilayer of the cell membrane by different processes, including diffusion, coupled to ion

Figure 2. Schematic drawing of the presence and localization of aquaporins (AQPs) in the mammalian heart and cardiomyocytes, primarily based on data from mouse and rat (see body text). Kir channels = inward rectifier K⁺ channels, Cx43 = connexin43.
channels or substrate transporters, and AQPs [23]. AQPs form the major water transport mechanism in cardiomyocytes [51,52], but species differences seem to exist [20,23]. Consequent to their water channel function, AQPs are frequently involved in myocardial edema as discussed below and summarized in Table 2.

Table 2. Effect of various abnormalities on AQP expression in the heart.

| Abnormality                              | Effect | Species | Study                      |
|------------------------------------------|--------|---------|----------------------------|
| Myocardial edema following myocardial infarction | AQP4 † | Mouse   | Warth et al. [49]          |
|                                          | AQP1 † |         |                            |
|                                          | AQP4 † | Mouse   | Zhang et al. [38]          |
|                                          | AQP6 † |         |                            |
| Myocardial edema following cardiopulmonary bypass surgery | AQP1 † | Goat    | Yan et al. [53], Ding et al. [54] |
| Myocardial edema following severe burn    | AQP1 † | Rat     | Song et al. [55]           |
|                                          | AQP4 † |         |                            |
| Diabetes mellitus                        | AQP7 † | Mouse   | Skowronski et al. [36]     |
| Fasting                                  | AQP7 † | Mouse   | Skowronski et al. [36]     |
| Water restriction                        | AQP7 † | Rat     | Netti et al. [52]          |
| Exercise and/or high-protein diets       | AQP7 † | Rat     | Palabiyik et al. [56]      |
| Cardiac hypertrophy by pressure overload  | AQP1 † | Rat     | Zheng et al. [35]          |
| Infective endocarditis                   | AQP9 † | Human   | Benoit et al. [57]         |

3.1. Myocardial Edema following Myocardial Infarction

Warth et al. [49] studied the role of AQP4 in myocyte swelling in a murine model of myocardial infarction. They found an upregulation of AQP4 mRNA expression and this correlated with the size of the infarction. Zhang et al. [38] studied the expression pattern of AQPs in the process of water accumulation and heart dysfunction following myocardial infarction in mice. They found an upregulation of AQP1, 4, and 6 in response to myocardial infarction. The AQP4 expression showed a time course that coincided with that of myocardial edema and cardiac dysfunction. However, AQP1 and AQP6 expression increased persistently up to four weeks. Li et al. [58] demonstrated that AQP1 knock-out has cardioprotective properties in the setting of myocardial infarction. AQP1 knock-out mice have reduced myocardial edema and a smaller cardiac infarct size as well as an improved cardiac function as determined via left ventricular catheter measurements. In addition, simvastatin reduced myocardial edema during ischemia-reperfusion by suppressing the upregulation of AQP1, 4, 8, and 9 in a partially PKA-dependent manner [59], further indicating the importance of AQPs in myocardial edema.

3.2. Myocardial Edema following Cardiopulmonary Bypass Surgery

Cardiac surgery may result in post-operative myocardial stunning and the development of myocardial edema (for review, see [20]). In goats, cardiopulmonary bypass surgery resulted in an increased myocardial muscle tissue water content, which was accompanied by an increased AQP1 expression [53,54]. The amount of myocardial edema was enhanced by additional AQP1 overexpression [53], while additional AQP1 knock-down and blockade reduced the severity of myocardial edema [53,54]. Cardiopulmonary bypass surgery in rats not only resulted in an increased AQP1 expression, but also in an increased AQP4 expression [55]. Interestingly, hydrogen-rich solutions, which may have therapeutic effects on various diseases [60], suppressed the increase in AQP expression and reduced myocardial injury induced by cardiopulmonary bypass surgery [55]. In addition, it has been suggested that diazoxide, an opener of mitochondrial ATP-sensitive K⁺ channels, may decrease myocardial edema during cardiopulmonary bypass surgery (see [61], and primary references cited therein). Intriguingly, diazoxide treatment in patients undergoing cardiopulmonary bypass surgery lowers the AQP7 expression in atrial tissue [61].
3.3. Myocardial Edema following Severe Burn

Severe burn injury may affect cardiac function, including an increase in myocardial oxygen consumption, an increase in cardiac output, and the occurrence of tachycardias [62]. Li et al. [50] studied the expression of AQP1 in rat hearts after severe burns and the effects of fluid resuscitation treatment post scalding. They found that scald injuries caused a synchronized increase in water content and AQP1 mRNA and protein expression in cardiac tissue. They also tested the effects of fluid resuscitation, a frequently used intervention in case of severe burns [63], on myocardial edema and AQP1 expression profile. Rats receiving immediate fluid resuscitation treatment showed less severe myocardial water accumulation and lower AQP1 expression than rats receiving delayed fluid resuscitation treatment [50].

4. AQPs and Cardiac Electrophysiology

The pump function of the heart is due to coordinated excitation-contraction coupling in atria and ventricles [64]. Excitation is the result of cardiac action potentials, which consist of five successive phases. During each of these phases, different ionic currents are activated, which are either carried through voltage-gated Na+, K+, and Ca2+ channels or through specific ion exchange mechanisms (for reviews, see [65, 66]). Dysfunction of cardiac ion channels and/or exchangers may, thus, affect action potential properties [65], conduction [67], and pacemaker activity [68], all potentially leading to life threatening cardiac arrhythmias and sudden cardiac death [69, 70]. In contrast to the cardiac ion channels as well as pumps and exchangers, most mammalian AQP channels conduct neutral molecules and do not transport ions. However, there may be some exceptions in which AQPs conduct charged particles [5, 71]. For example, AQP1 activated by cyclic guanosine monophosphate conducts monovalent cations, including Na+, K+, and Cs+, through the central pore of the tetramer [72–75]. Moreover, AQP6 can act as a chloride channel under specific conditions related to the presence of Hg2+ and low pH [76, 77]. Whether such ion flows have a direct physiological relevance for cardiac electrophysiology is to our knowledge not known. Apart from acting as an ion channel, AQPs may affect cardiac electrophysiology also indirectly via swelling and/or shrinking of the myocytes and the consequent changes in ionic composition of the cytosol and the extracellular fluid. In addition, AQPs may exert an effect on cardiac electrophysiology by crosstalk with various other membrane proteins or by forming macromolecular complexes [9]. Below, we discuss these possibilities in detail. Data from AQP knock-out transgenic mice are summarized in Table 3.

### Table 3. Observations in the heart from studies on AQP knock-out mice.

| Knocked-Out Gene | Observed Effect | Study |
|------------------|-----------------|-------|
| AQP1             | Increased AQP4, 7, and 11 expression in male, but not female hearts | Montiel et al. [32] |
| AQP1             | Decrease in cardiac weight and cardiomyocyte dimensions | Montiel et al. [32] |
| AQP1             | Lower systolic, but not diastolic, blood pressure | Montiel et al. [32] |
| AQP1             | Reduced left ventricular wall thickness and mass, and a lower capillary density | Yang et al. [78] |
| AQP1             | Reduced myocardial edema and a smaller cardiac infarct size upon myocardial infarction *) | Li et al. [58] |
| AQP4             | Downregulated expression of Cx43 and SERCA | Cheng et al. [79] |
| AQP4             | Increased diastolic and systolic [Ca2+]i levels | Cheng et al. [79] |
| AQP4             | Increase in cardiac weight | Cheng et al. [80] |
| AQP4             | Changes in protein kinases | Rutkovskiy et al. [81] |
| AQP7             | Higher mortality upon transverse aortic constriction | Gerdes et al. [82] |
| AQP7             | Decrease in glycerol uptake and low cardiac glycerol and ATP content | Hibuse et al. [83] |

*) Similarly, it had been observed that additional AQP1 overexpression enhanced the amount of myocardial edema [53], whereas additional AQP1 knock-down and blockade reduced the severity of myocardial edema [53, 54].

Cx43 = connexin43; SERCA = sarcoplasmic reticulum Ca2+ ATPase.

4.1. AQPs and the Nernst Potential

AQPs transport water between cardiomyocytes and the extracellular space. Consequently, intracellular and extracellular ionic compositions will be affected by AQPs. It is well established [84]
that a specific transmembrane ionic current \( I \) is set by the membrane conductance \( G \) of the ion of interest and its electrical driving force, which is the difference between the equilibrium potential \( E_{\text{rev}} \) for the particular ion and the membrane potential \( V_m \), as expressed by the ohmic relationship:

\[
I = G \times (V_m - E_{\text{rev}})
\]  

(1)

The \( E_{\text{rev}} \) of the ion in question is determined by the ratio of the intracellular ([\( X_i \)]) to extracellular ([\( X_o \)]) ionic concentration [84,85], and is expressed by the Nernst equation:

\[
E_{\text{rev}} = \left( \frac{R \times T}{z \times F} \right) \times \ln \left( \frac{[X_o]}{[X_i]} \right)
\]  

(2)

in which \( R \), \( T \), \( z \), and \( F \) denote gas constant, absolute temperature, valence, and Faraday constant, respectively. Thus, any change in intracellular and/or extracellular ionic composition due to water transport may affect ion channel activity, and conversely. Indeed, swelling and shrinking of cardiomyocytes affect various membrane currents, including the L-type \( \text{Ca}^{2+} \) current (\( I_{\text{Ca,L}} \)) [86], and the rapid and slow component of the delayed rectifier \( \text{K}^+ \) current (\( I_{\text{Kr}} \) and \( I_{\text{Ks}} \), respectively) [87].

4.2. AQPs and Cell Volume- and Osmotically-Activated Channels

The water transport of AQPs will also regulate cell volume and osmotic values. Importantly, the expression of AQPs itself is affected by osmolarity, thereby further drastically altering the water permeability of the cell membranes (see [88], and primary references cited therein). Cardiomyocytes have various cell-volume-activated ion channels (VACs) as well as osmotically-activated cation channels. VACs are \( \text{Cl}^- \) or \( \text{K}^+ \) channels activated by an increase in cell volume [89,90]. For example, swelling in ventricular and Purkinje cardiomyocytes activates an outwardly rectifying \( \text{Cl}^- \) current (\( I_{\text{Cl(swell)}} \)), which results in resting membrane potential depolarization and action potential shortening in an osmotic gradient-dependent fashion [91,92]. Resting membrane depolarization and action potential shortening are conditions that facilitate the occurrence of reentrant arrhythmias [93]. Despite the pro-arrhythmic effects of volume changes, the direct effect of AQPs on VACs in cardiomyocytes has not yet been studied.

The Transient Receptor Potential Vanilloid 4 (TRPV4) is an osmotically-activated channel and its expression in cardiomyocytes is enhanced during ageing [94]. TRPV4 channels are permeable to \( \text{Ca}^{2+} \) ions and the influx of \( \text{Ca}^{2+} \) via these channels contributes substantially to osmotically-induced \( \text{Ca}^{2+} \)-transient and contractility changes, as well as tissue damage following ischemia-reperfusion [95]. In addition, the \( \text{Ca}^{2+} \) load due to TRPV4 channel activation may lead to activation of \( \text{Ca}^{2+} \)-activated \( \text{K}^+ \) channels in the heart, as detailed in Section 4.3 below. Recently, it has become clear that AQP2, 4, and 5 and TRPV4 show interactions in various tissues (see [94], and primary references cited therein). Thus, AQPs may exert an effect on cardiac electrophysiology and arrhythmias via VAC and TRPV4 channel activation, but detailed experiments are needed to study this hypothesis.

4.3. AQPs and \( \text{K}^+ \) Channels

Inward rectifier \( \text{K}^+ \) (Kir) channels are permeable to \( \text{K}^+ \) ions and they conduct larger inward currents (at non-physiological membrane potentials, negative to the \( \text{K}^+ \) equilibrium potential) compared to outward currents. Various Kir subfamilies exist throughout the body [96]. AQP4 is the predominant water channel in astrocytes [97]. In such cells, AQP4 affects the ATP-sensitive inward rectifier \( \text{K}^+ \) channel, Kir4.1, encoded by \( \text{KCNJ10} \), through spatial buffering of \( \text{K}^+ \) by facilitating the movement of water through the membrane [98,99]. In addition, genetic variation in AQP4, and potentially altered Kir4.1 function, are predisposing factors for sudden infant death syndrome (SIDS) [100,101]. Kir4.1 is also present in the heart, and its activation may have both anti- and pro-arrhythmic effects [102]. In addition, Kir2.x is responsible for the inward rectifier \( \text{K}^+ \) current (\( I_{\text{K1}} \), the current responsible for setting the resting membrane potential. Kir2.x has PDZ domains similar to Kir4.1 [103], and thus Kir2.x
in the heart may also be modulated by AQP4s. Further research is needed to elucidate such AQP and Kir2.1 x interaction and potential functional effects thereof in cardiomyocytes.

As mentioned in Section 4.2 above, osmotically-induced TRPV4 activation may lead to Ca$^{2+}$ load, which subsequently may activate various Ca$^{2+}$-activated K$^+$ channels [94]. Ca$^{2+}$-activated K$^+$ channels, especially the small-conductance Ca$^{2+}$-activated K$^+$ (SK) channel, are important for atrial repolarization and are involved in atrial fibrillation (AF), and may affect ventricular electrophysiology during heart failure [104,105]. Thus, AQP4s may affect basic cardiac electrophysiology, and may promote cardiac arrhythmias through TRPV4-induced Ca$^{2+}$-load. In addition, K$^+_V 1.5$ channels, TREK channels and TWIK channels—all present in the heart [66]—seem also closely located to AQP4 [106–109] but, so far, no studies have been performed to unravel whether these channels are molecular partners of AQP4 in cardiomyocytes.

4.4. AQP4s and Cx43

Cell-to-cell communication through gap junction channels, which are built of connexin proteins, is essential for coordinated propagation of action potentials in the heart [110]. Relationships between connexins and AQP4s are well established in vertebrate lens and brain with a decrease in connexin expression upon downregulation of AQP4s (for review, see [111]). This seems also valid in cardiac tissue. Expression of connexin43 (Cx43) was downregulated in AQP4 knock-out mice [79], but inversely correlated with AQP1 expression in goats following cardiopulmonary bypass surgery [53]. To our knowledge, the relevance of AQP4s in cardiac impulse propagation or conduction has not yet been studied, neither with ECGs nor with more sophisticated techniques at tissue levels. However, a decrease in expression of Cx43, as found in the AQP4 knock-out mice, will make the heart more vulnerable to reentry-based arrhythmias [110].

4.5. AQP4s and Na$^+$ Channels

In dorsal root ganglion neurons, AQP1 knock-out resulted in a reduced action potential firing, reduced action potential upstroke velocities, and in a decrease of the tetrodotoxin-resistant (TTX-R) Na$^+_V 1.8$ current and expression [112]. Using immunoprecipitation studies, Zhang and Verkman [112] showed a clear AQP1–Na$^+_V 1.8$ interaction. The presence of Na$^+_V 1.8$ channels in cardiomyocytes is debated [113,114], but it has been suggested that Na$^+_V 1.8$ channels may at least affect cardiac electrophysiology via intracardiac neurons [113,115]. Indeed, blockade of Na$^+_V 1.8$ in a canine model of acute AF decreased the incidence and shortened the duration of AF [115]. The AQP1–Na$^+_V 1.8$ interaction may thus also have an impact on cardiac electrophysiology and arrhythmogenesis via intracardiac neurons. Whether AQP4s have also effects on other sodium channel isoforms has only been studied to a limited extent. Neither Na$^+_V 1.7$ channel expression nor the expression of its modulatory β-subunit, β1, was affected in dorsal root ganglion neurons of AQP1 knock-out mice [112], but data on effects of AQP4s on the most abundant cardiac Na$^+$ channel isoform, Na$^+_V 1.5$, are lacking.

5. AQP4s and Cardiac Contractility

Contractions of cardiomyocytes are initiated by a massive release of intracellular Ca$^{2+}$ from the sarcoplasmic reticulum (SR), which is known as the [Ca$^{2+}$], transient [64,116], and multiple mechanisms contribute to the associated [Ca$^{2+}$], cycling in cardiomyocytes (for reviews, see [116–118]). Ca$^{2+}$ influx through $I_{Ca,L}$ channels triggers release of Ca$^{2+}$ from the SR via Ryanodine-2 (RyR2) channels, resulting in the start of the [Ca$^{2+}$], transient. This so-called Ca$^{2+}$-induced Ca$^{2+}$ release is importantly modulated by the organization of T-tubuli, with co-localization of $I_{Ca,L}$ and RyR2 channels, and the open probability of RyR2 channels. The [Ca$^{2+}$], transient amplitude depends on the Ca$^{2+}$ content of the SR. The [Ca$^{2+}$], transient decline is importantly due to Ca$^{2+}$ reuptake into the SR through activity of SR Ca$^{2+}$ ATPase (SERCA) and extrusion of Ca$^{2+}$ into the interstitium via the sarcolemmal Na$^+$/Ca$^{2+}$ exchanger (NCX). The SERCA and NCX activity compete during the [Ca$^{2+}$], transient. Thus, changes in SERCA function indirectly affect NCX activity and vice versa, which may result in altered SR Ca$^{2+}$ content and [Ca$^{2+}$], transient.
transients. The diastolic \( \text{Ca}^{2+} \) concentration is regulated by the \( [\text{Ca}^{2+}]_{i} \), transient decline, and leak of RyR2 channels. Thus, changes in \( [\text{Ca}^{2+}]_{i} \) cycling may affect cardiac contractility [119] and/or may be a source of cardiac arrhythmias [120].

The water transport via AQPs modulates osmotic values in the cytosol, which may affect cell contractions [121,122]. Furthermore, it will also activate TRPV4 channels (see Section 4.2), resulting in \( \text{Ca}^{2+} \) overload, which is an important source for delayed afterdepolarizations [120], a cellular mechanism underlying triggered activity arrhythmias [123]. In addition, \( \text{AQP4} \) knock-out (KO) mice have SERCA downregulation, resulting in increased diastolic \( [\text{Ca}^{2+}]_{i} \), and increased risk for cardiac arrhythmias and failure [79]. Interestingly, isoproterenol-induced cardiac weight increase was more pronounced in \( \text{AQP4} \) KO compared to wild-type mice suggesting that the \( \text{AQP4} \) KO-induced \( [\text{Ca}^{2+}]_{i} \) changes may also result in altered structural remodeling [79]. Apart from diastolic \( [\text{Ca}^{2+}]_{i} \) levels, systolic \( [\text{Ca}^{2+}]_{i} \) levels are also increased in cells isolated from \( \text{AQP4} \) KO mice [79].

Apart from changes in \( [\text{Ca}^{2+}]_{i} \), cycling, structural changes may also affect cardiac contractility [82,124]. At first glance, heart morphology appeared largely normal in various AQP deficient mice [58,78,83]. However, upon more close examination, cardiac weight was increased in \( \text{AQP4} \) KO mice [79,80], but decreased in \( \text{AQP1} \) KO mice [32]. The latter was accompanied by decreased cardiomyocyte dimensions [125]. A more recent study confirmed that \( \text{AQP1} \) KO mice have a reduced left ventricular wall thickness and mass, but also a lower capillary density [78]. \( \text{AQP1} \) KO mice have a lower systolic, but not diastolic, blood pressure [32], and likely a reduced maximal cardiac output [126], thus indicating that AQPs have an important regulatory role in cardiac contractility and function.

6. AQPs and Cardiac Energy Balance

The heart has a very high energy demand to maintain its ionic homeostasis, contractility, and metabolic processes (for review, see [127]). It is well established that cardiomyocytes require fatty acids and glucose for energy production [127,128]. However, glycerol may also be a substrate for energy production [83,129]. AQPs of the aquaglyceroporin subfamily (Table 1) allow passage of glycerol, and may, therefore, play a role in energy regulation [129]. \( \text{AQP7} \) is the most prominent aquaglyceroporin in the heart (Section 2), and it shows upregulation in various conditions where energy balance and/or substrate may be altered, as summarized in Table 2. \( \text{AQP7} \) is not only upregulated in mice with streptozotocin-induced diabetes mellitus [36], but also upon 72 h of fasting [36]. Furthermore, in rat, \( \text{AQP7} \) is upregulated in response to exercise, high-protein diets, and a combination of both [56]. The importance of \( \text{AQP7} \) in cardiac energy balance is further supported by a study of Hibuse et al. [83]. They studied the effects of \( \text{AQP7} \) KO in mice under basal conditions and during pressure-overload induced by either isoproterenol infusion or transverse aortic constriction. Under basal conditions, \( \text{AQP7} \) KO was associated with a decrease in glycerol uptake, resulting in low cardiac glycerol and ATP content. Transverse aortic constriction and infusion of isoproterenol resulted in an accelerated and more pronounced hypertrophy, respectively, in \( \text{AQP7} \) KO mice. In addition, \( \text{AQP7} \) KO mice showed a higher mortality upon transverse aortic constriction [82]. In cardiomyocytes, \( \text{AQP7} \) may, thus, act as a glycerol facilitator and dysfunction of \( \text{AQP7} \) may increase the susceptibility to hypertrophy as well as mortality rate.

Recently, Rutkovskiy and co-workers linked the cardioprotective effect of \( \text{AQP4} \) KO during ischemia to changes in protein kinases [81]. In young (≤6 months of age), but not in old (≥1 year) mice, they found a decreased expression of AMP-dependent kinase, which is important in energy status [130]. However, mice with reduced AMP-dependent kinase seem more susceptible to ischemia- and reperfusion-induced cardiac damage [131], which makes a clear association with \( \text{AQP4} \) KO cardioprotection debatable. Nevertheless, the study of Rutkovskiy et al. [81] demonstrates that non-aquaglyceroporins might also modulate energy status in the heart by kinase modulation.
7. AQP Modifiers and the Heart

Evidence is increasing that various genetic defects and pathophysiological conditions in the body may alter AQP function. Below, we discuss various AQP mutations and variants, as well as some disease mechanisms related to AQPs that may have a direct and/or indirect effect on heart function. An overview of all phenotypes associated with AQPs is provided in Supplemental Table S1.

7.1. AQPs Mutations and Variants

Genetic diseases caused by mutations in aquaporins are rare [132]. Loss-of-function mutations in AQP2 may provoke nephrogenic diabetes insipidus [133,134], a condition with excessive urine production frequently resulting in electrolyte imbalance [135]. The latter is a condition that may increase the susceptibility to arrhythmias [136]. An AQP3 splice form called AQP3(Δ5) results in AQP3-deficient individuals with a strongly reduced glycerol transport across the membrane of red blood cells due to the AQP3 deficiency [137]. However, the cardiac phenotype of these patients is unclear. AQP4 loss of function may result in congenital cataracts and impaired hearing [138]. SIDS is frequently associated with mutations in cardiac ion channel-related genes [139]. Common genetic variants in AQP4 in combination with common genetic variations in KCNJ10, encoding the ATP-sensitive inward rectifier K+ channel Kir4.1, have been associated with SIDS [100,101], but the genetic evidence of the studies by Opdal et al. [100,101] is limited. Recently, another AQP4 aquaporinopathy was proposed by Berland et al. [140]. In a male patient, they observed a de novo missense variation Ser111Thr in AQP4. Apart from intellectual disability, hearing loss, and progressive gait dysfunction, cardiac hypertrophy was detected at the age of three months, which persisted through childhood, but was completely resolved at age 16. The de novo missense variation did not affect the water permeability or protein stability, indicating that the observed disorders are not due to impaired water transport through the AQP4 channel.

Missense mutations in AQP5 were identified in patients with inherited palmoplantar keratodermas [141], but this AQP subtype is not present in the heart (see Section 2). A common polymorphism in the promoter region of the human AQP7 gene, resulting in AQP7 downregulation, is pathogenic for obesity and/or type 2 diabetes [142], while missense mutations in AQP7 are associated with an inability to increase the plasma glycerol during exercise [143]. Direct effects of variants in AQP7 on the heart are unknown, but obesity and diabetes themselves may have various adverse effects on cardiac (electrophysiological) function [144,145]. In Supplemental Table S1 we provide an overview of all data available in human and in animal models. The Database of Genotypes and Phenotypes (dbGaP) [146] shows that common variants located in the vicinity of AQP3, AQP7, and AQP9 have been associated with blood pressure and hypertension. However, these associations do not reach the threshold for genome wide significance and have not (yet) been replicated. Furthermore, mice with homozygous loss-of-function mutations in AQP11 suffer from unexpected sudden death between two and three weeks of age [147], attributed to renal failure, but the cause for the sudden nature of the death of these animals is not investigated and could be arrhythmogenic in nature.

7.2. AQPs and Pathophysiological Conditions

Arsenic is a naturally occurring metalloid that unfortunately can result in global health problems affecting many millions of people [148,149]. Among other symptoms, arsenic toxicity is characterized by cardiovascular diseases [148], including peripheral arterial disease, stroke, and coronary heart disease (see [149], and primary references cited therein). The heart comprises AQPs that are permeable to arsenite (see Section 2 and Table 1). The passage of arsenite through AQPs may, thus, be responsible for intracellular arsenic accumulation and toxicity. Indeed, AQP9 knock-down in hepatocytes results in a decrease of inorganic arsenic uptake, whereas overexpression of AQP9 in hepatocytes results in an increase of inorganic arsenic uptake, leading to the enhancement of arsenic-induced cytotoxicity [148]. The effects of arsenic in relation to AQPs in the heart have only been studied to a limited extent. AQPs 3,
7, and 9 can pass arsenite (Table 1). AQP9 is absent in the human heart, whereas the expression of AQP3 is relatively low (Figure 1). No studies on AQP7 and arsenic cardiotoxicity are known so far. AQP9 is also absent in the mouse heart [27]. Interestingly, however, AQP9-null mice have 10–20 times higher arsenic concentrations in the heart than wild-type mice after injection of sodium arsenite (NaAsO$_2$) [150]. In addition, they display severe bradycardia within hours after injection. AQP9 is abundantly present in the liver, and not in heart, suggesting that AQP9 affects cardiac function due to reduced arsenic clearance by the liver [150].

Lithium, which is widely and effectively used in the treatment of bipolar disorders [151], causes marked downregulation of AQP2 expression [152]. It frequently results in nephrogenic diabetes insipidus, similar to loss-of-function mutations in AQP2 (see Section 7.1). Lithium has various side effects on cardiac function. It may, for example, induce Brugada syndrome [153] and bradycardia [154], but whether these are due to AQP dysfunction per se or due to (in)direct effects on ion channel function is unknown.

Cardiac hypertrophy induced by pressure-overload lowers AQP1 expression in rat cardiomyocytes [35]. Furthermore, cardiac hypertrophy and heart weight increase are more pronounced in AQP7 knock-out mice upon isoproterenol infusion or transverse aortic constriction compared to wild-type mice (see also Section 6). In addition, chronic heart failure (CHF) is characterized by an upregulation of AQP2 in kidneys [155], resulting in abnormal renal water retention [156]. Administration of a vasopressin V2 receptor antagonist prevents CHF-induced AQP2 upregulation and consequently improves diuresis [155]. AQP2 modulation in the kidneys is, thus, a useful, but indirect, target for improvement of clinical status and, possibly, outcome of CHF patients [157].

Infective endocarditis, an infection of the endocardial surface of the heart, is a severe and a potentially lethal disease [158]. AQP9 is expressed in valvular tissue of patients with infective endocarditis [57], and this expression is associated with the development of acute heart failure [159]. The exact diagnosis of infective endocarditis is often missed or only made late in the course of the disease [160], and therefore, it is suggested that AQP9 expression may be a potential prognostic marker in infective endocarditis [159].

Dehydration is a severe problem in the pediatric [28] and elderly [161] population, but also in critically ill patients [162], being one of the main causes of mortality. Netti and colleagues [28] demonstrated that rats aged 50 days showed upregulation of cardiac AQP1 expression and appearance of AQP1 in cardiomyocyte plasma membranes in response to water restriction. However, such effects were absent in water-restricted rats of 25 days old. Interestingly, water restriction induced a decrease in water content at day 25, but not at day 50, indicating that the AQP1 upregulation and presence in cardiomyocyte plasma membranes prevented severe changes in cardiac water homeostasis.

Duchenne muscular dystrophy (DMD) is an X-linked disorder due to mutations in the DMD dystrophin gene and presents in early childhood with proximal muscle weakness [163]. DMD unavoidably leads to congestive heart failure and arrhythmias [164]. Interestingly, DMD is associated with a reduction in AQP4 expression in myofibers [165,166]. Whether this also occurs in cardiomyocytes is so far unknown, but it is tempting to speculate that AQP4 dysfunction contributes to DMD-induced cardiomyopathy and arrhythmias (see also Section 4).

8. Concluding Remarks

The multiple essential roles that AQPs play in cardiac water homeostasis are evident from the changes in myocardial edema in pathophysiological conditions. The effects of AQPs on cardiac electrophysiology are largely unexplored. However, as discussed above, AQPs have tight protein–protein interactions with various membrane ion channels and connexins as well as effects on [Ca$^{2+}$]$_i$ cycling, all important for proper cardiac excitation. It is, therefore, highly susceptible that AQPs are important determinants of both proper cardiac electrophysiology and arrhythmogenesis, but detailed studies are required to test this hypothesis. AQP dysfunction may reduce blood pressure and maximal cardiac output, which may be due to reduced cardiac contractility consequent to changes in
[Ca^{2+}]_i cycling and cardiomyocyte and heart morphology. Further research is required to elucidate the exact mechanism of the reduced pump function of the heart. AQPs, especially AQP7, which is a member of the aquaglyceroporin subfamily and is abundantly expressed in the human heart, seem to have a role in cardiac energy balance. AQP7 acts as a glycerol facilitator and glycerol is a substrate for energy production. AQP mutations and variants may have a direct or indirect effect on cardiac function, while some pathophysiological conditions, e.g., arsenic toxicity and CHF, may be due to the dysfunction of AQPs. Furthermore, the use of specific medications, like lithium in case of bipolar disorders, may result in dysfunction of AQPs and improper cardiac functioning. Despite the impact of AQPs on proper cardiac water homeostasis, energy balance, heart failure, and arsenic cardiotoxicity, and their potential effects on cardiac excitation-contraction coupling, the cardiac phenotype of loss of function of specific AQPs is not always immediately clear. In this respect, it is worth noting that this is likely due to the presence of other water-specific AQPs, which may take over cardiac water transport function [27]. In fact, the total expression of AQPs may even be increased in case of dysfunctioning of one of the AQP types. Thus, compensatory (functional) upregulation of AQP expression and associated takeover of AQP functioning may prevent a clear phenotype in the heart. In conclusion, this review implies a critical role of AQPs in normal and pathophysiological cardiac function, but also shows that much work remains to be done to elucidate their exact role in electrical and mechanical cardiac functioning.

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**Abbreviations**

- **AF** Atrial fibrillation
- **AQP** Aquaporin
- **CHF** Chronic heart failure
- **DMD** Duchenne muscular dystrophy
- **E_{rev}** Equilibrium potential
- **G** Membrane conductance
- **I** Transmembrane ionic current
- **I_{Ca,L}** L-type Ca^{2+} current
- **I_{Cl(swell)}** Swelling-activated Cl^{-} current
- **I_{Kr}** Rapid delayed rectifier K^{+} current
- **I_{Ks}** Slow delayed rectifier K^{+} current
- **Kir** Inward rectifier K^{+} channels
- **NCX** Na^{+}/Ca^{2+} exchanger
- **RyR2** Ryanodine receptor 2
- **SERCA** SR Ca^{2+} ATPase
- **SIDS** Sudden infant death syndrome
- **SK** Small-conductance Ca^{2+}-activated K^{+} channel
- **SR** Sarcoplasmic reticulum
TRPV4 Transient receptor potential vanilloid 4
VACs Volume-activated ion channels
[X]i Intracellular ionic concentration
[X]o Extracellular ionic concentration

References

1. Gomes, D.; Agasse, A.; Thiebaud, P.; Delrot, S.; Geròs, H.; Chaumont, F. Aquaporins are multifunctional water and solute transporters highly divergent in living organisms. *Biochim. Biophys. Acta* 2009, 1788, 1213–1228. [CrossRef]

2. Ishibashi, K.; Kondo, S.; Hara, S.; Morishita, Y. The evolutionary aspects of aquaporin family. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2011, 300, R566–R576. [CrossRef] [PubMed]

3. Chaumont, F.; Tyerman, S.D. Aquaporins: highly regulated channels controlling plant water relations. *Plant Physiol.* 2014, 164, 1600–1618. [CrossRef]

4. Agre, P. Aquaporin water channels. *Biosci. Rep.* 2004, 24, 127–163. [CrossRef]

5. Wang, Y.; Tajkhorshid, E. Molecular mechanisms of conduction and selectivity in aquaporin water channels. *J. Nutr.* 2007, 137, 1509S–1515S. [CrossRef] [PubMed]

6. Maurel, C.; Boursiac, Y.; Luu, D.T.; Santoni, V.; Shahzad, Z.; Verdoucq, L. Aquaporins in plants. *Physiol. Rev.* 2015, 95, 1321–1358. [CrossRef]

7. Sutka, M.; Amodeo, G.; Ozu, M. Plant and animal aquaporins crosstalk: What can be revealed from distinct perspectives. *Biophys. Rev.* 2017, 9, 545–562. [CrossRef]

8. Verkman, A.S. Aquaporins at a glance. *J. Cell Sci.* 2011, 124, 2107–2112. [CrossRef] [PubMed]

9. Kitchen, P.; Day, R.E.; Salman, M.M.; Conner, M.T.; Bill, R.M.; Conner, A.C. Beyond water homeostasis: Diverse functional roles of mammalian aquaporins. *Biochim. Biophys. Acta* 2015, 1850, 2410–2421. [CrossRef]

10. Rambow, J.; Wu, B.; Röfledt, D.; Beitz, E. Aquaporins with anion/monocarboxylate permeability: Mechanisms, relevance for pathogen-host interactions. *Front. Pharmacol.* 2014, 5, 199. [CrossRef] [PubMed]

11. Nielsen, S.; Frøkiaer, J.; Marples, D.; Kwon, T.-H.; Agre, P.; Knepper, M.A. Aquaporins in the kidney: From molecules to medicine. *Physiol. Rev.* 2002, 82, 205–244. [CrossRef] [PubMed]

12. Badaut, J.; Lasbennes, F.; Magistretti, P.J.; Regli, L. Aquaporins in brain: Distribution, physiology, and pathophysiology. *J. Cereb. Blood Flow Metab.* 2002, 22, 367–378. [CrossRef] [PubMed]

13. Verkman, A.S. Role of aquaporins in lung liquid physiology. *Respir. Physiol. Neurobiol.* 2007, 159, 324–330. [CrossRef] [PubMed]

14. Matsuzaki, T.; Tajika, Y.; Ablimit, A.; Aoki, T.; Hagiwara, H.; Takata, K. Aquaporins in the digestive system. *Med. Electron Microsc.* 2004, 37, 71–80. [CrossRef] [PubMed]

15. Hara-Chikuma, M.; Verkman, A.S. Roles of aquaporin-3 in the epidermis. *J. Investig. Dermatol.* 2008, 128, 2145–2151. [CrossRef]

16. Tran, T.L.; Hamann, S.; Heegaard, S. Aquaporins in the eye. *Adv. Exp. Med. Biol.* 2017, 969, 193–198. [CrossRef]

17. Filippidis, A.S.; Carozza, R.B.; Rekate, H.L. Aquaporins in brain edema and neuropathological conditions. *Int. J. Mol. Sci.* 2017, 18, 55. [CrossRef]

18. Verkman, A.S.; Hara-Chikuma, M.; Papadopoulos, M.C. Aquaporins—new players in cancer biology. *J. Mol. Med. (Berl.)* 2008, 86, 523–529. [CrossRef]

19. Xiao, M.; Hu, G. Involvement of aquaporin 4 in astrocyte function and neuropsychiatric disorders. *CNS Neurosci. Ther.* 2014, 20, 385–390. [CrossRef]

20. Egan, J.R.; Butler, T.L.; Au, C.G.; Tan, Y.M.; North, K.N.; Winlaw, D.S. Myocardial water handling and the role of aquaporins. *Biochim. Biophys. Acta* 2006, 1758, 1043–1052. [CrossRef] [PubMed]

21. Rutkovskiy, A.; Valen, G.; Vaage, J. Cardiac aquaporins. *Basic Res. Cardiol.* 2013, 108, 393. [CrossRef] [PubMed]

22. Tie, L.; Wang, D.; Shi, Y.; Li, X. Aquaporins in cardiovascular system. *Adv. Exp. Med. Biol.* 2017, 969, 105–113. [CrossRef]

23. Day, R.E.; Kitchen, P.; Owen, D.S.; Bland, C.; Marshall, L.; Conner, A.C.; Bill, R.M.; Conner, M.T. Human aquaporins: Regulators of transcellular water flow. *Biochim. Biophys. Acta* 2014, 1840, 1492–1506. [CrossRef] [PubMed]
45. Mehlhorn, U.; Geissler, H.J.; Laine, G.A.; Allen, S.J. Myocardial fluid balance. *Eur. J. Cardiothorac. Surg*. 2001, 20, 1220–1230. [CrossRef]

46. Kozeny, G.A.; Murdock, D.K.; Euler, D.E.; Hano, J.E.; Scanlon, P.J.; Bansal, V.K.; Vertuno, L.L. In vivo effects of acute changes in osmolality and sodium concentration on myocardial contractility. *Am. Heart J.* 1985, 109, 290–296. [CrossRef]

47. Laine, G.A.; Allen, S.J. Left ventricular myocardial edema: lymph flow, interstitial fibrosis, and cardiac function. *Circ. Res.* 1991, 68, 1713–1721. [CrossRef] [PubMed]

48. Garcia-Dorado, D.; Andres-Villarreal, M.; Ruiz-Meana, M.; Insete, J.; Barba, I. Myocardial edema: A translational view. *J. Mol. Cell. Cardiol.* 2012, 52, 931–939. [CrossRef] [PubMed]

49. Warth, A.; Eckle, T.; Köhler, D.; Faigle, M.; Zug, S.; Klingel, K.; Eltzschig, H.K.; Wolburg, H. Upregulation of the water channel aquaporin-4 as a potential cause of postischemic cell swelling in a murine model of myocardial infarction. *Cardiology* 2007, 107, 402–410. [CrossRef] [PubMed]

50. Li, W.; Zha, L.; Li, Z.; Huang, Y.; Zhou, Y. The expression profile of aquaporin 1 in rat myocardium after severe burns. *Turk. J. Med. Sci.* 2015, 45, 481–488. [CrossRef] [PubMed]

51. Ogura, T.; Matsuda, H.; Imanishi, S.; Shibamoto, T. Sarcolemmal hydraulic conductivity of guinea-pig and rat ventricular myocytes. *Cardiovasc. Res.* 2002, 54, 590–600. [CrossRef]

52. Ogura, T.; Imanishi, S.; Shibamoto, T. Osmometric and water-transporting properties of guinea pig cardiac myocytes. *Jap. J. Physiol.* 2002, 53, 333–342. [CrossRef]

53. Yan, Y.; Huang, J.; Ding, F.; Mei, J.; Zhu, J.; Liu, H.; Sun, K. Aquaporin 1 plays an important role in myocardial edema caused by cardiopulmonary bypass surgery in goat. *Int. J. Mol. Med.* 2013, 31, 637–643. [CrossRef]

54. Ding, F.-B.; Yan, Y.-M.; Huang, J.-B.; Mei, J.; Zhu, J.-Q.; Liu, H. The involvement of AQP1 in heart oedema induced by global myocardial ischemia. *Cell Biochem. Funct.* 2013, 31, 60–64. [CrossRef]

55. Song, D.; Liu, X.; Diao, Y.; Sun, Y.; Gao, G.; Zhang, T.; Chen, K.; Pei, L. Hydrogen-rich solution against myocardial injury and aquaporin expression via the PI3K/Akt signaling pathway during cardiopulmonary bypass in rats. *J. Med. Rep.* 2018, 18, 1925–1938. [CrossRef] [PubMed]

56. Palabiyik, O.; Karaca, A.; Taştekin, E.; Yamasan, B.E.; Tokuç, B.; Sipahi, T.; Yardar, S.A. The effect of a high-protein diet and exercise on cardiac AQP7 and GLUT4 gene expression. *Biochem. Genet.* 2016, 54, 731–745. [CrossRef] [PubMed]

57. Benoît, M.; Thuny, F.; Le Priol, Y.; Lepidi, H.; Bastonero, S.; Casalita, J.P.; Collart, F.; Capo, C.; Raoult, D.; Mege, J.L. The transcriptional programme of human heart valves reveals the natural history of infective endocarditis. *PloS ONE* 2010, 5, e9839. [CrossRef]

58. Li, L.; Weng, Z.; Yao, C.; Song, Y.; Ma, T. Aquaporin-1 deficiency protects against myocardial infarction by reducing both edema and apoptosis in mice. *Sci. Rep.* 2015, 5, 13807. [CrossRef] [PubMed]

59. Li, X.D.; Yang, Y.J.; Geng, Y.J.; Cheng, Y.T.; Zhang, H.T.; Zhao, J.L.; Yuan, J.Q.; Gao, R.L. The cardioprotection effects of a high-protein diet and exercise on cardiac AQP7 and GLUT4 gene expression. *Biochem. Genet.* 2015, 5, 333–342. [CrossRef] [PubMed]

60. Williams, F.N.; Herndon, D.N.; Suman, O.E.; Lee, J.O.; Norbury, W.B.; Branski, L.K.; Mlcak, R.P.; Jeschke, M.G. Changes in cardiac physiology after severe burn injury. *J. Burn Care Res.* 2011, 32, 269–274. [CrossRef] [PubMed]

61. Shalaby, A.; Menander, A.; Rinne, T.; Oksala, N.; Aanismaa, R.; Narkilahti, S.; Paavonen, T.; Laurikka, J.; Tarkka, M. Aquaporin-7 expression during coronary artery bypass grafting with diazoxide. *Scand. Cardiovasc. J.* 2011, 45, 354–359. [CrossRef]

62. Williams, F.N.; Herndon, D.N.; Suman, O.E.; Lee, J.O.; Norbury, W.B.; Branski, L.K.; Mlcak, R.P.; Jeschke, M.G. Changes in cardiac physiology after severe burn injury. *J. Burn Care Res.* 2011, 32, 269–274. [CrossRef] [PubMed]

63. Guilabert, P.; Usúa, G.; Martin, N.; Abarca, L.; Barret, J.P.; Colomina, M.J. Fluid resuscitation management in patients with burns: Update. *Br. J. Anaesth.* 2016, 117, 284–296. [CrossRef] [PubMed]

64. Börs, D.M. Cardiac excitation-contraction coupling. *Nature* 2002, 415, 198–205. [CrossRef] [PubMed]

65. Amin, A.S.; Tan, H.L.; Wilde, A.A.M. Cardiac ion channels in health and disease. *Heart Rhythm.* 2010, 7, 117–126. [CrossRef] [PubMed]

66. Schmitt, N.; Grunnet, M.; Olsen, S.P. Cardiac potassium channel subtypes: new roles in repolarization and arrhythmia. *Physiol. Rev.* 2014, 94, 609–653. [CrossRef] [PubMed]
67. Tan, H.L.; Bink-Boelkens, M.T.; Bezzina, C.R.; Viswanathan, P.C.; Beaufort-Krol, G.C.; Van Tintelen, P.J.; Van den Berg, M.P.; Wilde, A.A.M.; Balser, J.R. A sodium-channel mutation causes isolated cardiac conduction disease. *Nature* 2001, 409, 1043–1047. [CrossRef]

68. Verkerk, A.O.; Wilders, R. Pacemaker activity of the human sinoatrial node: An update on the effects of mutations in *HCN4* on the hyperpolarization-activated current. *Int. J. Mol. Sci.* 2015, 16, 3071–3094. [CrossRef]

69. Keating, M.T.; Sanguinetti, M.C. Molecular and cellular mechanisms of cardiac arrhythmias. *Cell* 2001, 104, 569–580. [CrossRef]

70. Zipes, D.P.; Wellens, H.J. Sudden cardiac death. *Circulation* 1998, 98, 2334–2351. [CrossRef]

71. Ikeda, M.; Beitz, E.; Kozono, D.; Guggino, W.B.; Agre, P.; Yasui, M. Characterization of aquaporin-6 as a nitrate channel in mammalian cells. Requirement of pore-lining residue threonine 63. *J. Biol. Chem.* 2002, 277, 39873–39879. [CrossRef] [PubMed]

72. Anthony, T.L.; Brooks, H.L.; Boassa, D.; Leonov, S.; Yanochko, G.M.; Regan, J.W.; Yool, A.J. Cloned human aquaporin-1 is a cyclic GMP-gated ion channel. *Mol. Pharmacol.* 2000, 57, 576–588. [CrossRef] [PubMed]

73. Yool, A.J.; Weinstein, A.M. New roles for old holes: Ion channel function in aquaporin-1. *News Physiol. Sci.* 2002, 17, 68–72. [CrossRef]

74. Yu, J.; Yool, A.J.; Schulten, K.; Tajkhorshid, E. Mechanism of gating and ion conductivity of a possible tetrameric pore in Aquaporin-1. *Structure* 2006, 14, 1411–1423. [CrossRef] [PubMed]

75. Campbell, E.M.; Birdsell, D.N.; Yool, A.J. The activity of human aquaporin 1 as a cGMP-gated cation channel is regulated by tyrosine phosphorylation in the carboxyl-terminal domain. *Mol. Pharmacol.* 2012, 81, 97–105. [CrossRef]

76. Yasui, M.; Hazama, A.; Kwon, T.H.; Nielsen, S.; Guggino, W.B.; Agre, P. Rapid gating and anion permeability of an intracellular aquaporin. *Nature* 1999, 402, 184–187. [CrossRef] [PubMed]

77. Hazama, A.; Kozono, D.; Guggino, W.B.; Agre, P.; Yasui, M. Ion permeation of AQP6 water channel protein: Single-channel recording after Hg2+ activation. *J. Biol. Chem.* 2002, 277, 29224–29230. [CrossRef]

78. Yang, B.; Song, Y.; Zhao, D.; Verkman, A.S. Phenotype analysis of aquaporin-8 null mice. *Am. J. Physiol. Cell. Physiol.* 2005, 288, C1161–C1170. [CrossRef]

79. Cheng, Y.S.; Tang, Y.Q.; Dai, D.Z.; Dai, Y. AQP4 knockout mice manifest abnormal expressions of calcium handling proteins possibly due to exacerbating pro-inflammatory factors in the heart. *Biochem. Pharmacol.* 2012, 83, 97–105. [CrossRef]

80. Cheng, Y.; Chao, J.; Dai, D.; Dai, Y.; Zhu, D.; Liu, B. AQP4-knockout aggravation of isoprenaline-induced myocardial injury is mediated by p66Shc and endoplasmic reticulum stress. *Clin. Exp. Pharmacol. Physiol.* 2017, 44, 1106–1115. [CrossRef]

81. Rutkovskiy, A.; Mariero, L.H.; Vaage, J. Deletion of the aquaporin-4 gene alters expression and phosphorylation of protective kinases in the mouse heart. *Scand. J. Clin. Lab. Invest.* 2014, 74, 500–505. [CrossRef] [PubMed]

82. Gerdes, A.M.; Capasso, J.M. Structural remodeling and mechanical dysfunction of cardiac myocytes in heart failure. *J. Mol. Cell. Cardiol.* 1995, 27, 849–856. [CrossRef]

83. Hibuse, T.; Maeda, N.; Nakatsuji, H.; Tochino, Y.; Fujita, K.; Kihara, S.; Funahashi, T.; Shimomura, I. The heart requires glycerol as an energy substrate through aquaporin 7, a glycerol facilitator. *Cardiovasc. Res.* 2009, 83, 34–41. [CrossRef] [PubMed]

84. Gettes, L.S. Possible role of ionic changes in the appearance of arrhythmias. *Pharmacol. Ther.*  B 1976, 2, 787–810. [CrossRef]

85. Delmar, M. Bioelectricity. *Heart Rhythm.* 2006, 3, 114–119. [CrossRef]

86. Ogura, T.; You, Y.; McDonald, T.F. Membrane currents underlying the modified electrical activity of guinea-pig ventricular myocytes exposed to hyperosmotic solution. *J. Physiol.* 1997, 504, 135–151. [CrossRef] [PubMed]

87. Ogura, T.; Matsuda, H.; Shibamoto, T.; Imanishi, S. Osmosensitive properties of rapid and slow delayed rectifier K+ currents in guinea-pig heart cells. *Clin. Exp. Pharmacol. Physiol.* 2003, 30, 616–622. [CrossRef] [PubMed]

88. Rutkovskiy, A.; Mariero, L.H.; Nygård, S.; Stensløkken, K.O.; Valen, G.; Vaage, J. Transient hyperosmolality modulates expression of cardiac aquaporins. *Biochem. Biophys. Res. Commun.* 2012, 425, 70–75. [CrossRef] [PubMed]
89. Strange, K.; Emma, F.; Jackson, P.S. Cellular and molecular physiology of volume-sensitive anion channels. *Am. J. Physiol.* 1996, 270, C711–C730. [CrossRef]

90. Pasantes-Morales, H. Channels and volume changes in the life and death of the cell. *Mol. Pharmacol.* 2016, 90, 358–370. [CrossRef]

91. Diness, J.G.; Bentzen, B.H.; Sørensen, U.S.; Grunnet, M. Role of calcium-activated potassium channels in astroglial K+ current densities in hypertrophied ventricular myocytes of rabbits with heart failure. *Cardiovasc. Res.* 2002, 53, 869–878. [CrossRef]

92. Verkerk, A.O.; Wilders, R.; Ravesloot, J.H. Identification of swelling-activated Cl− current in rabbit cardiac Purkinje cells. *Cell. Mol. Life Sci.* 2004, 61, 1106–1113. [CrossRef]

93. Hume, J.R.; Duan, D.; Collier, M.L.; Yamazaki, J.; Horowitz, B. Anion transport in heart. *Physiol. Rev.* 2000, 80, 31–81. [CrossRef]

94. Zhang, X.D.; Lieu, D.K.; Chiamvimonvat, N. Small-conductance Ca2+ channels and transporters. *Prog. Biophys. Mol. Biol.* 2019, 270, 17 of 20. [CrossRef]

95. Jones, J.L.; Peana, D.; Yeatso, A.B.; Lambert, M.D.; Nourian, Z.; Karasseva, N.G.; Hill, M.A.; Lindman, B.R.; et al. TRPV4 increases cardiomyocyte calcium cycling and contractility yet contributes to damage in the aged heart following hypoxic stress. *Cardiovasc. Res.* 2019, 115, 46–56. [CrossRef]

96. Nichols, C.G.; Lopatin, A.N. Inward rectifier potassium channels. *Annu. Rev. Physiol.* 1997, 59, 171–191. [CrossRef]

...
112. Zhang, H.; Verkman, A.S. Aquaporin-1 tunes pain perception by interaction with Na\textsubscript{v1.8} Na\textsuperscript{+} channels in dorsal root ganglion neurons. *J. Biol. Chem.* 2010, 285, 5896–5906. [CrossRef]

113. Verkerk, A.O.; Remme, C.A.; Schumacher, C.A.; Scicluna, B.P.; Wolswinkel, R.; De Jonge, B.; Bezzina, C.R.; Veldkamp, M.W. Functional Na\textsubscript{v1.8} channels in intracardiac neurons: The link between SCN10A and cardiac electrophysiology. *Circ. Res.* 2012, 111, 333–343. [CrossRef]

114. Yang, T.; Atack, T.C.; Stroud, D.M.; Zhang, W.; Hall, L.; Roden, D.M. Blocking Scn10a channels in heart reduces late sodium current and is antiarrhythmic. *Circ. Res.* 2012, 111, 322–332. [CrossRef]

115. Chen, X.; Yu, L.; Shi, S.; Jiang, H.; Huang, C.; Desai, M.; Barajas-Martinez, H.; Hu, D. Neuronal Na\textsubscript{v1.8} channels as a novel therapeutic target of acute atrial fibrillation prevention. *J. Am. Heart Assoc.* 2016, 5, e004050. [CrossRef]

116. Eisner, D.A.; Caldwell, J.L.; Kistam, B.F.; Rosen, M.R. Cellular mechanisms for cardiac arrhythmias. *Crit. Rev. Clin. Lab. Sci.* 2003, 40, 337–375. [CrossRef]

117. Guatimosim, S.; Dilly, K.; Santana, L.F.; Jafri, M.S.; Sobie, E.A.; Lederer, W.J. Local Ca\textsuperscript{2+} signaling and EC coupling in heart: Ca\textsuperscript{2+} sparks and the regulation of the [Ca\textsuperscript{2+}]\textsubscript{i} transient. *J. Mol. Cell. Cardiol.* 2002, 34, 941–950. [CrossRef]

118. Neef, S.; Maier, L.S. Novel aspects of excitation-contraction coupling in heart failure. *Basic Res. Cardiol.* 2013, 108, 360. [CrossRef]

119. Bers, D.M. Calcium fluxes involved in control of cardiac myocyte contraction. *Circ. Res.* 2000, 87, 275–281. [CrossRef]

120. Clusin, W.T. Calcium and cardiac arrhythmias: DADs, EADs, and alternars. *Crit. Rev. Clin. Lab. Sci.* 2003, 40, 337–375. [CrossRef]

121. Zhou, S.-S.; Gao, Z.; Dong, L.; Ding, Y.-F.; Zhang, X.-D.; Wang, Y.-M.; Pei, J.-M.; Gao, F.; Ma, X.-L. Anion correction by chemical chaperones. *J. Clin. Investig.* 2004, 113, 474–488. [CrossRef] [PubMed]

122. Kolwicz, S.C., Jr.; Purohit, S.; Tian, R. Cardiac metabolism and its interactions with contraction, growth, and disease research. *Circ. Res.* 2007, 100, 474–488. [CrossRef] [PubMed]

123. Hardie, D.G. AMP-activated protein kinase: The guardian of cardiac energy status. *J. Clin. Invest.* 2004, 114, 465–468. [CrossRef]

124. Verkman, A.S. Aquaporins in clinical medicine. *Annu. Rev. Med.* 2012, 63, 303–316. [CrossRef] [PubMed]

125. Al-Samir, S.; Goossens, D.; Cartron, J.P.; Nielsen, S.; Scherbarth, F.; Steinlechner, S.; Gros, G.; Endeward, V. Requirement of human renal water channel aquaporin-2 for vasopressin-dependent concentration of urine. *Science* 1994, 264, 92–95. [CrossRef] [PubMed]

126. Al-Samir, S.; Wang, Y.; Meissner, J.D.; Gros, G.; Endeward, V. Cardiac morphology and function, and blood gas transport in Aquaporin-1 knockout mice. *Front. Physiol.* 2016, 7, 181. [CrossRef]

127. Lopaschuk, G.D.; Ussher, J.R.; Folmes, C.D.; Jaswal, J.S.; Stanley, W.C. Myocardial fatty acid metabolism in health and disease. *Physiol. Rev.* 2010, 90, 207–258. [CrossRef]

128. Kolwicz, S.C., Jr.; Purohit, S.; Tian, R. Cardiac metabolism and its interactions with contraction, growth, and survival of cardiomyocytes. *Circ. Res.* 2013, 113, 603–616. [CrossRef]

129. Gladka, M.; El Azzouzi, H.; De Windt, L.J.; Da Costa Martins, P.A. Aquaporin 7: The glycerol aqueductus in the heart. *Cardiovasc. Res.* 2009, 83, 3–4. [CrossRef]

130. Arad, M.; Seidman, C.E.; Seidman, J.G. AMP-activated protein kinase in the heart: Role during health and disease research. *Circ. Res.* 2007, 100, 474–488. [CrossRef] [PubMed]

131. Verkman, A.S. Aquaporins in clinical medicine. *Annu. Rev. Med.* 2012, 63, 303–316. [CrossRef] [PubMed]

132. Deen, P.M.; Verdijk, M.A.; Knoers, N.V.; Wieringa, B.; Monnens, L.A.; Van Os, C.H.; Van Oost, B.A. Requirement of human renal water channel aquaporin-2 for vasopressin-dependent concentration of urine. *Science* 1994, 264, 92–95. [CrossRef] [PubMed]

133. Tamarappoo, B.K.; Verkman, A.S. Defective aquaporin-2 trafficking in nephrogenic diabetes insipidus and correction by chemical chaperones. *J. Clin. Investig.* 1998, 101, 2257–2267. [CrossRef] [PubMed]
135. Saifan, C.; Nasr, R.; Mehta, S.; Acharya, P.S.; Perrera, I.; Faddoul, G.; Nalluri, N.; Kesavan, M.; Azzi, Y.; El-Sayegh, S. Diabetes insipidus: A challenging diagnosis with new drug therapies. *JNephrol. 2013*, 796720. [CrossRef] [PubMed]

136. Gettes, L.S. Electrolyte abnormalities underlying lethal and ventricular arrhythmias. *Circulation 1992*, 85, I70–I76.

137. Roudier, N.; Ripoche, P.; Gane, P.; Le Pennec, P.Y.; Daniels, G.; Cartron, J.P.; Bailly, P. AQP3 deficiency in humans and the molecular basis of a novel blood group system, GIL. *J. Biol. Chem. 2002*, 277, 45854–45859. [CrossRef]

138. Nicchia, G.P.; Ficarella, R.; Rossi, A.; Giangreco, I.; Nicolotti, O.; Carotti, A.; Pisani, F.; Estivill, X.; Gasparini, P.; Svelto, M.; et al. D184E mutation in aquaporin-4 gene impairs water permeability and links to deafness. *Neuroscience 2011*, 197, 80–88. [CrossRef]

139. Klaver, E.C.; Versluijs, G.M.; Wilders, R. Cardiac ion channel mutations in the sudden infant death syndrome. *Int. J. Cardiol. 2011*, 152, 162–170. [CrossRef]

140. Berland, S.; Toft-Bertelsen, T.L.; Aukrust, I.; Byska, J.; Vaudel, M.; Bindo, L.; et al. A de novo Ser111Thr variant in aquaporin-4 in a patient with intellectual disability, transient signs of brain ischemia, transient cardiac hypertrophy, and progressive gait disturbance. *Cold Spring Harb. Mol. Case Stud. 2018*, 4, a002530. [CrossRef]

141. Blaydon, D.C.; Lind, L.K.; Plagnol, V.; Linton, K.J.; Smith, F.J.; Wilson, N.J.; McLean, W.H.; Munro, C.S.; South, A.P.; Leigh, I.M.; et al. Mutations in AQP5, encoding a water-channel protein, cause autosomal-dominant diffuse nonepidermolytic palmoplantar keratoderma. *Am. J. Hum. Genet. 2013*, 93, 330–335. [CrossRef]

142. Prudente, S.; Flex, E.; Morini, E.; Turchi, F.; Capponi, D.; De Cosmo, S.; Tassi, V.; Guida, V.; Avogaro, A.; Folli, F.; et al. A functional variant of the adipocyte glycerol channel aquaporin 7 gene is associated with obesity and related metabolic abnormalities. *Diabetes 2007*, 56, 1468–1474. [CrossRef]

143. Kondo, H.; Shimomura, I.; Kishida, K.; Kuriyama, H.; Makino, Y.; Nishizawa, H.; Matsuda, M.; Maeda, N.; Nagaretani, H.; Kihara, S.; et al. Human aquaporin adipose (AQPap) gene - Genomic structure, promoter analysis and functional mutation. *Eur. J. Biochem. 2002*, 269, 1814–1826. [CrossRef]

144. LópezmJiménez, F.; Cortés-Bergodéri, M. Update: Systemic diseases and the cardiovascular system (i): Obesity and the heart. *Rev. Esp. Cardiol. 2011*, 64, 140–149. [CrossRef]

145. Verkerk, A.O.; Amin, A.S.; Remme, C.A. Disease modifiers of inherited SCN5A channelopathy. *Front. Cardiovasc. Med. 2018*, 5, 137. [CrossRef]

146. Mailman, M.D.; Feolo, M.; Jin, Y.; Kimura, M.; Tryka, K.; Bagoutdinov, R.; Hao, L.; Kiang, A.; Paschall, J.; Phan, L.; et al. The NCBI dbGaP database of genotypes and phenotypes. *Nat. Genet. 2007*, 39, 1181–1186. [CrossRef]

147. Atacho-Vasserman, E.N.; Biktasova, A.; Abramova, E.; Cheng, D.S.; Polosukhin, V.V.; Tanjore, H.; Takahashi, S.; Sonoda, H.; Foye, L.; Venkov, C.; et al. Aquaporin 11 insufficiency modulates kidney susceptibility to oxidative stress. *Am. J. Physiol. Ren. Physiol. 2013*, 304, F1295–F1307. [CrossRef]

148. Shinkai, Y.; Sumi, D.; Toyama, T.; Kaji, T.; Kumagai, Y. Role of aquaporin 9 in cellular accumulation of arsenic and its cytotoxicity in primary mouse hepatocytes. *Toxicol. Appl. Pharmacol. 2009*, 237, 232–236. [CrossRef]

149. Moon, K.; Guallar, E.; Navas-Acien, A. Arsenic exposure and cardiovascular disease: an updated systematic review. *Curr. Atheroscler. Rep. 2012*, 14, 542–555. [CrossRef]

150. Carbrey, J.M.; Song, L.; Zhou, Y.; Yoshinaga, M.; Rojek, A.; Wang, Y.; Liu, Y.; Lujan, H.L.; DiCarlo, S.E.; Nielsen, S.; et al. Reduced arsenic clearance and increased toxicity in aquaglyceroporin-9-null mice. *Proc. Natl. Acad. Sci. USA 2009*, 106, 15956–15960. [CrossRef]

151. Licht, R.W. Lithium: Still a major option in the management of bipolar disorder. *CNS Neurosci. Ther. 2012*, 18, 219–226. [CrossRef]

152. Marples, D.; Christensen, S.; Christensen, E.I.; Ottosen, P.D.; Nielsen, S. Lithium-induced downregulation of aquaporin-2 water channel expression in rat kidney medulla. *J. Clin. Invest. 1995*, 95, 1838–1845. [CrossRef]

153. Darbar, D.; Yang, T.; Churchwell, K.; Wilde, A.A.M.; Roden, D.M. Unmasking of Brugada syndrome by lithium. *Circulation 2005*, 112, 1527–1531. [CrossRef]

154. Offerman, S.R.; Alsop, J.A.; Lee, J.; Holmes, J.F. Hospitalized lithium overdose cases reported to the California Poison Control System. *Clin. Toxicol. (Phila.) 2010*, 48, 443–448. [CrossRef]
155. Xu, D.-L.; Martin, P.-Y.; Ohara, M.; St. John, J.; Pattison, T.; Meng, X.; Morris, K.; Kim, J.K.; Schrier, R.W. Upregulation of aquaporin-2 water channel expression in chronic heart failure rat. *J. Clin. Investig.* 1997, 99, 1500–1505. [CrossRef]

156. Schrier, R.W. Pathogenesis of sodium and water retention in high-output and low-output cardiac failure, nephrotic syndrome, cirrhosis, and pregnancy. *N. Engl. J. Med.* 1988, 319, 1127–1134. [CrossRef]

157. Pellicori, P.; Kaur, K.; Clark, A.L. Fluid management in patients with chronic heart failure. *Card. Fail. Rev.* 2015, 1, 90–95. [CrossRef]

158. Mylonakis, E.; Calderwood, S.B. Infective endocarditis in adults. *N. Engl. J. Med.* 2001, 345, 1318–1330. [CrossRef]

159. Thuny, F.; Textoris, J.; Amara, A.B.; Filali, A.E.; Capo, C.; Habib, G.; Raoult, D.; Mege, J.L. The gene expression analysis of blood reveals S100A11 and AQP9 as potential biomarkers of infective endocarditis. *PloS ONE* 2012, 7, e31490. [CrossRef]

160. Vincent, L.L.; Otto, C.M. Infective endocarditis: Update on epidemiology, outcomes, and management. *Curr. Cardiol. Rep.* 2018, 20, 86. [CrossRef]

161. Weinberg, A.D.; Minaker, K.L.; Coble, Y.D., Jr.; Davis, R.M.; Head, C.A.; Howe, J.P., III; Karlan, M.S.; Kennedy, W.R.; Numann, P.J.; Spillman, M.A.; et al. Dehydration: Evaluation and management in older adults. *JAMA* 1995, 274, 1552–1556. [CrossRef]

162. Finn, P.J.; Plank, L.D.; Clark, M.A.; Connolly, A.B.; Hill, G.L. Progressive cellular dehydration and proteolysis in critically ill patients. *Lancet* 1996, 347, 654–656. [CrossRef]

163. Hoffman, E.P.; Brown, R.H., Jr; Kunkel, L.M. Dystrophin: The protein product of the Duchenne muscular dystrophy locus. *Cell* 1987, 51, 919–928. [CrossRef]

164. Shirokova, N.; Niggli, E. Cardiac phenotype of Duchenne Muscular Dystrophy: Insights from cellular studies. *J. Mol. Cell. Cardiol.* 2013, 58, 217–224. [CrossRef]

165. Wakayama, Y.; Jimi, T.; Inoue, M.; Kojima, H.; Murahashi, M.; Kumagai, T.; Yamashita, S.; Haru, H.; Shibuya, S. Reduced aquaporin 4 expression in the muscle plasma membrane of patients with Duchenne muscular dystrophy. *Arch. Neurol.* 2002, 59, 431–437. [CrossRef]

166. Assereto, S.; Mastrototaro, M.; Stringara, S.; Gazzarro, E.; Broda, P.; Nicchia, G.P.; Svelto, M.; Bruno, C.; Nigro, V.; Lisanti, M.P.; et al. Aquaporin-4 expression is severely reduced in human sarcoglycanopathies and dysferlinopathies. *Cell Cycle* 2008, 7, 2199–2207. [CrossRef]