

Aquaporins in GtoPdb v.2023.3

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Abstract

Aquaporins and aquaglyceroporins are membrane channels that allow the permeation of water and certain other small solutes across the cell membrane, or in the case of AQP6, AQP11 and AQP12A, intracellular membranes, such as vesicles and the endoplasmic reticulum membrane [16]. Since the isolation and cloning of the first aquaporin (AQP1) [20], 12 additional mammalian members of the family have been identified, although little is known about the functional properties of one of these (AQP12A; Q8IXF9) and it is thus not tabulated. The other 12 aquaporins can be broadly divided into three families: orthodox aquaporins (AQP0,-1,-2,-4,-5, -6 and -8) permeable mainly to water, but for some additional solutes [4]; aquaglyceroporins (AQP3,-7 -9 and -10), additionally permeable to glycerol and for some isoforms urea [14], and superaquaporins (AQP11 and 12) located within cells [12]. Some aquaporins also conduct ammonia and/or H₂O₂ giving rise to the terms 'ammoniaporins' ('aquaammoniaporins') and 'peroxiporins', respectively. Aquaporins are impermeable to protons and other inorganic and organic cations, with the possible exception of AQP1, although this is controversial [14]. One or more members of this family of proteins have been found to be expressed in almost all tissues of the body [reviewed in Yang (2017) [26]]. AQPs are involved in numerous processes that include systemic water homeostasis, adipocyte metabolism, brain oedema, cell migration and fluid secretion by epithelia. Loss of function mutations of some human AQPs, or their disruption by autoantibodies further underscore their importance [reviewed by Verkman *et al.* (2014) [23], Kitchen *et al.* (2015) [14]].

Functional AQPs exist as homotetramers that are the water conducting units wherein individual AQP subunits (each a protomer) have six TM helices and two half helices that constitute a seventh 'pseudotransmembrane domain' that surrounds a narrow water conducting channel [16]. In addition to the four pores contributed by the protomers, an additional hydrophobic pore exists within the center of the complex [16] that may mediate the transport through AQP1. Although numerous small molecule inhibitors of aquaporins, particularly APQ1, have been reported primarily from *Xenopus* oocyte swelling assays, the activity of most has subsequently been disputed upon retesting using assays of water transport that are less prone to various artifacts [5] and they are therefore excluded from the tables [see Tradrantip *et al.* (2017) [22] for a review].

Contents

This is a citation summary for Aquaporins in the [Guide to Pharmacology](#) database (GtoPdb). It exists purely as an adjunct to the database to facilitate the recognition of citations to and from the database by citation analyzers. Readers will almost certainly want to visit the relevant sections of the database which are given here under database links.

GtoPdb is an expert-driven guide to pharmacological targets and the substances that act on them. GtoPdb is a reference work which is most usefully represented as an on-line database. As in any publication this work should be appropriately cited, and the papers it cites should also be recognized. This document provides a citation for the relevant parts of the database, and also provides a reference list for the research cited by those parts. For further details see [2].

Please note that the database version for the citations given in GtoPdb are to the most recent preceding version in which the family or its subfamilies and targets were substantially changed. The links below are to the current version. If you need to consult the cited version, rather than the most recent version, please contact the GtoPdb curators.

Database links

Aquaporins

<https://www.guidetopharmacology.org/GRAC/FamilyDisplayForward?familyId=119>

Channels and Subunits

AQP0

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=687>

AQP1

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=688>

AQP2

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=689>

AQP3

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=690>

AQP4

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=691>

AQP5

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=692>

AQP6

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=693>

AQP7

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=694>

AQP8

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=695>

AQP9

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=696>

AQP10

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=697>

AQP11

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=3062>

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