Mechanisms of pH-gradient driven transport mediated by organic anion polypeptide transporters

Simone Leuthold,1 Bruno Hagenbuch,1 Nilufar Mohebbi,2,3 Carsten A. Wagner,2,3 Peter J. Meier,1 and Bruno Stieger1,3

1Division of Clinical Pharmacology and Toxicology, Department of Medicine, University Hospital; 2Institute of Physiology, University of Zurich; and 3Center for Integrative Human Physiology, University of Zurich, 8057 Zurich, Switzerland

Submitted 24 August 2008; accepted in final form 6 January 2009

Leuthold S, Hagenbuch B, Mohebbi N, Wagner CA, Meier PJ, Stieger B. Mechanisms of pH-gradient driven transport mediated by organic anion polypeptide transporters. Am J Physiol Cell Physiol 296: C570–C582, 2009. First published January 6, 2009; doi:10.1152/ajpcell.00436.2008.—Organic anion transporting polypeptides (humans OATPs, rodents Oatps) are expressed in most mammalian tissues and mediate cellular uptake of a wide variety of amphipathic organic compounds such as bile salts, steroid conjugates, oligopeptides, and a large list of drugs, probably by acting as anion exchangers. In the present study we aimed to investigate the role of the extracellular pH on the transport activity of nine human and four rat OATPs/Oatps. Furthermore, we aimed to test the concept that OATP/Oatp transport activity is accompanied by extrusion of bicarbonate. By using amphibian Xenopus laevis oocytes expressing OATPs/Oatps and mammalian cell lines stably transfected with OATPs/Oatps, we could demonstrate that in all OATPs/Oatps investigated, with the exception of OATP1C1, a low extracellular pH stimulated transport activity. This stimulation was accompanied by an increased substrate affinity as evidenced by lower apparent Michaelis-Menten constant values. OATP1C1 is lacking a highly conserved histidine in the third transmembrane domain, which was shown by site-directed mutagenesis to be critically involved in the pH dependency of OATPs/Oatps. Using online intracellular pH measurements in OATP/Oatp-transfected Chinese Hamster Ovary (CHO)-K1 cells, we could demonstrate the presence of a 4,4-disulfonic acid disodium salt-sensitive chloride/bicarbonate exchange mechanism. Alter-
nately, substrate exchange for glutathione was demonstrated for Oatp1a1 (32) and glutathione or glutathione conjugates for rat Oatp1a4 (33). Hence, whereas the exact transport mechanism for OATPs/Oatps remains elusive, the current evidence suggests that they act as organic anion exchangers. In the present study, we tested the hypothesis that stimulation of the transport activity of OATPs/Oatps by a low extracellular pH is a general phenomenon and that this stimulation of transport may be followed by an increase of OATP/Oatp-mediated bicarbonate efflux. We observed that with the exception of OATP1C1, all tested OATPs/Oatps displayed an increased transport activity at an inwardly directed pH gradient in both Xenopus laevis oocytes and mammalian cell lines stably transfected with OATPs/Oatps. Site-directed mutagenesis demonstrated that the absence of a highly conserved His in the third transmembrane domain of OATP1C1 was responsible for the lack of pH sensitivity of OATP1C1. Finally, we could demonstrate for selected OATPs/Oatps, substrate transport mediated bicarbonate efflux from stably transfected Chinese Hamster Ovary (CHO)-K1 cells.

MATERIALS AND METHODS

Materials. [3H(G)]taurocholate (TC, 1.19 Ci/mmol, 3.5 Ci/mmol), [6,7,8,11,12,14,15-3H(N)]prostaglandin E2 (PGE2, 200 Ci/mmol), and [1,125I]thyroxine (T4, 969 Ci/mmol) were purchased from Perkin-Elmer Life Sciences (Boston, MA). [2-3H]TC (50 Ci/mmol) was additionally obtained from American Radiolabeled Chemicals (St. Louis, MO). Cell culture media and reagents were obtained from Invitrogen (Carlsbad, CA). 4,4′-Disulfonic acid disodium salt (DIDS) was purchased from Sigma (St. Louis, MO). All other chemicals and reagents were of analytical grade and were readily available from commercial sources.

The costs of publication of this article were defrayed in part by the payment of page charges. The article must therefore be hereby marked “advertisement” in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

Address for reprint requests and other correspondence: B. Stieger, Univ. Hospital, Dept. of Medicine, Division of Clinical Pharmacology and Toxicology, 8091 Zurich, Switzerland (E-mail: b.stieger@kpt.unizh.ch).
Animals. Female X. laevis were purchased from the African Xenopus facility, Noordhoek, R. South Africa. The animals were kept under standard conditions in accordance with the rules of the local animal protection committee and with the federal guidelines, and the protocols of the animal experiments were approved by the local supervisory board on animal experimentation.

Subcloning of rat Oatp1b2 and OATP1B3. To isolate the rat Oatp1b2 open reading frame (ORF), the original construct (4) was cut with Sall and HindIII. The DNA fragment was blunted using T<sub>4</sub> DNA polymerase (Fermentas, St. Leon-Rot, Germany), and the Oatp1b2 ORF was gel purified from a 0.8% agarose gel using the QIAquick Gel Extraction kit (QIAGEN, Hilden, Germany). The pcDNAS5-FRT vector (Invitrogen, Carlsbad, CA) was linearized with EcoRV, dephosphorylated with calf intestine alkaline phosphatase (CIAP, Fermentas), and purified with QIAquick PCR purification kit (QIAGEN). The isolated insert was ligated into the pcDNAS5-FRT vector using the Rapid DNA Ligation Kit (Roche Diagnostics, Mannheim, Germany).

The orientation and DNA sequence of the construct was verified by sequencing.

The DNA of OATP1B3 (31) was used to PCR amplify the OATP1B3 open reading frame (ORF) by Pfu-polymerase (Strategene, La Jolla, CA) using the forward primer 5'-AAGGAGTACCACTGGATCCACATGGCACCACTACATCAGTTG-3' and the reverse primer 5'-CAGTGCAGCGGCCGCTTAGTTGGCAGCAGCATTG-3'. The forward primer included a Nhel restriction site and the Kozak consensus sequence (28) for optimal expression. The reverse primer contained a NotI restriction site. The PCR amplified and restriction digested fragment was gel purified and ligated with the Rapid DNA Ligation Kit into the Nhel/NosI sites of the gel purified, linearized pIREsneoe2 vector (Clontech-Takara Bio Europe, Saint-Germain-en-Laye, France). The sequence of the whole ORF was confirmed by DNA sequencing.

Site-directed mutagenesis of Oatp1a1 and OATP1C1. The ORFs of Oatp1a1 and OATP1C1 were isolated from pIREsneoe2-Oatp1a1 and pIREsneoe2-OATP1C1 constructs (44) by digestion with Nhel and NotI. After gel purification, the inserts were ligated into the Nhel/NosI sites of the dephosphorylated pcDNAs/FRT vector. For mutagenesis of the Oatp1a1 His107 and OATP1C1 Glu130, point mutations (Oatp1a1 H107Q and OATP1C1 Q130H) were introduced using the Quick-Change Mutagenesis XLII Kit (Strategene, La Jolla, CA). The Nhel/NotI fragments of the two mutagenized constructs were then again ligated into the Nhel/NosI sites of dephosphorylated pcDNAs/FRT vector. The sequences of the whole ORF and the presence of the point mutations were confirmed by DNA sequencing.

cRNA synthesis and expression in X. laevis oocytes. Oatp1a1, Oatp1a4, Oatp1a5, Oatp1b2, OATP1A2, OATP1B1, OATP1B3, OATP1C1, OATP2B1, OATP3A1_v1, OATP3A1_v2, OATP4A1, and OATP4C1 cDNAs were available in our laboratory (4, 19, 30, 31, 40, 44). pcMV6-XL4 plasmid (Origene, Rockville, MD) containing either OATP1C1, OATP1B3, OATP2B1, OATP4A1, or OATP4C1 cDNA was linearized with XbaI; pSPORT1 plasmid (Invitrogen, Carlsbad, CA) containing Oatp1a1, Oatp1a4, Oatp1a5, Oatp1b2, or OATP1A2 cDNA was linearized with NotI; OATP1C1, OATP3A1_v1, or OATP3A1_v2 in the X. laevis expression vector (4) (pSPORT1 that contains the initiation codon and the 5' as well as the 3'-UTR of Oatp1a1 for efficient stability and expression of the cRNA) were linearized with NotI. Capped cRNA was synthesized using the mMESSAGE mMACHINE T7 kit (Ambion, Austin, TX). X. laevis oocytes were prepared by liberase digestion as previously described (15). After an overnight incubation at 18°C, healthy oocytes were microinjected with 50 nl water or with 5 ng cRNA in the same volume and kept in culture at 18°C for 3 days with daily change of medium before uptake of radiolabeled substrates was measured.

Transport assay in X. laevis oocytes. Uptake of radiolabeled substrates was measured at 25°C in 100 μl of uptake buffer (in mM: 100 NaCl or 100 choline chloride, 2 KCl, 1 MgCl<sub>2</sub>, 1 CaCl<sub>2</sub>, and 10 HEPES adjusted to pH 6.5 or 8.0 with Tris) as detailed in Reichel et al. (47). In brief, 10 to 12 oocytes were prewashed in uptake buffer and incubated for 20 min in the same solution containing the radiolabeled substrate. After the oocytes were rinsed three times with ice-cold uptake buffer without radiolabeled substrate, oocytes were dissolved in 10% SDS for 3H-labeled substrates, 4 ml of scintillation liquid (Ultima Gold; Perkin-Elmer, Boston, MA) was added, and radioactivity was measured in a Packard Tri-Carb 2200 CA liquid scintillation analyzer (Canberra Industries, Meriden, CT). [125I]T<sub>4</sub> was measured in intact oocytes in a Packard Cobra QC Auto-Gamma Counter (Canberra Industries).
Figure 6. To test the influence of the histidine-specific reagent diethylpyrocarbonate (DEPC) (16) on transport, CHO-K1 cells grown on 35-mm dishes were first washed twice with prewarmed uptake buffer of pH 7.4, incubated with different concentrations of DEPC in the uptake buffer (control without DEPC) for 10 min at 37°C and 5% CO₂, followed by the uptake procedure outlined above.

For kinetic analysis, the Michaelis-Menten constant (Kₘ) and maximal velocity (Vₘₐₓ) was calculated using nonlinear regression analysis (Systat Version 8.0, SPSS, Chicago, IL).

pH measurements. For intracellular pH (pHᵢ) measurements in CHO-K1 cells, the cells were grown to subconfluency on glass coverslips. For the duration of the experiment, they were kept in a thermostatically controlled chamber maintained at 37°C on an inverted microscope (Zeiss Axiovert 200) equipped with a video imaging system (64). The cells were incubated for 10 min with 10 μM of the pH-sensitive dye 2',7'-bis-(2-carboxyethyl)-5-(and 6)-carboxyfluorescein (BCECF)-AM (48) (Invitrogen) in a HEPES-buffered Ringer solution (in mM: 125 NaCl, 5 KCl, 1 CaCl₂, 1.2 MgSO₄, 2 NaH₂PO₄, 32.2 HEPES, and 5 d-glucose, pH 7.4) at 37°C. For data presented in Fig. 5, A and B, wild-type CHO-K1 cells were then washed with buffer A (HCO₃⁻ containing/Cl⁻ containing; see Table 1) to remove extracellular non-desterified BCECF-AM and to achieve a stable baseline, followed by buffer B (HCO₃⁻ free/Cl⁻ free) to induce an intracellular alkalinization. For one batch of cells, buffer C (HCO₃⁻ free/Cl⁻ containing) was added after the intracellular alkalinization to recover pHᵢ. For data presented in Fig. 5C, wild-type CHO-K1 cells were rinsed with buffer A (HCO₃⁻ containing/Cl⁻ containing; see Table 1) until a stable baseline was achieved, followed by superfusion with buffer D (HCO₃⁻ containing/Cl⁻ free; see Table 1) to induce intracellular alkalinization. Thereafter, cells were again superfused with buffer A. After completion of this incubation sequence, the same cells were again subjected to the described buffer changes, but all buffers were supplemented with 100 μM DIDS. For experiments shown in Fig. 7, cells were washed with buffer B (HCO₃⁻ free/Cl⁻ free) or buffer D (HCO₃⁻ containing/Cl⁻ free) after the BCECF-AM incubation. Both buffers contained additionally 0.1 mM amiloride, an inhibitor of the enzyme carbonic anhydrase (CA), and 1 mM of the sodium-proton exchanger inhibitor amiloride. After washing was completed, cells were superfused with the respective buffers for 10–15 min in the absence of any transporter substrates to obtain a stable baseline. E3S or TC (100 μM) were then added to the respective buffers, and cells were superfused for ~10 min to obtain transport. During all experiments, cells were alternately excited at 490 and 440 nm, whereas the fluorescence emission was recorded at 535 nm every 5 s. The resulting 490/440 intensity ratio data were converted to pHᵢ by using the high K⁺/nigericin calibration technique (50, 64). In brief, at the end of each experiment, an in situ calibration procedure with nigericin, a H⁺/K⁺ exchanger, was used to relate the fluorescence intensities to pH value. This H⁺/K⁺ exchanger ionophore sets [K⁺]ᵢ = [K⁺], and pHᵢ = pH, by exposing the cells to different pH buffers in a depolarizing high K⁺ buffer (105 mM KCl, 1.2 mM MgSO₄, 32.8 mM N-methyl-d-glucamine, 1 mM CaCl₂, 32.2 mM HEPES, pH 6.5 and pH 7.0, in the presence of 10 μM nigericin).

Initial slopes after the addition of the substrates were calculated, and data were expressed as acidification (~pH/min) or alkalinization (+pH/min) rates, respectively. pHᵢ of ~19 single cells was recorded per experiment, and all experiments repeated with at least four batches of cells (total of 67–136 cells).

Statistical analysis. Values are shown as means ± SD (Figs. 1, 3, 4, 6) or as means ± SE (Fig. 7, Table 2). In transport experiments, statistical significance was determined by an unpaired Student’s t-test. For comparison of Kₘ and Vₘₐₓ values in Table 2, a paired Student’s t-test was performed when more than three experiments were done, whereas in the case of single or duplicate experiments, 95% confidence intervals are given in parenthesis. The software program GraphPad Prism Version 4.00 was used for nonlinear regression and statistical analysis (GraphPad Software, San Diego, CA).

RESULTS

Effect of extracellular pH on Oatp/OATP-mediated substrate transport. First, the effect of the extracellular pH on the transport activity of four rat Oatps and nine human OATPs expressed in X. laevis oocytes was investigated. For this, we chose the two prototypical substrates TC and E3S, which are transported by most Oatps/OATPs, and their uptake was measured in extracellular buffers of pH 6.5 and pH 8.0. Because some human OATPs are known to exhibit only low TC- or E3S-transport activity, we measured in addition uptake of PGE₂ (17, 57) and T₄ for some additional OATPs (8, 37, 44). All rat Oats as well as human OATP1A2 and 1B3 displayed statistically significantly increased TC transport at extracellular pH 6.5 compared with extracellular pH 8.0, whereas human OATP1B1, OATP1C1, and all tested members of the OATP families 2 to 4 did not reveal any stimulation of TC transport at low extracellular pH (Fig. 1A). In contrast, E3S uptake at extracellular pH 6.5 was enhanced in all investigated Oats/OATPs with the exception of the human OATP1B1 (Fig. 1B). For PGE₂, we observed significantly higher transport activity at extracellular pH 6.5 compared with pH 8.0 in all studied rat Oats and human OATP1A2 and OATP1B1. Interestingly, also OATP1C1, OATP2B1, and OATP3A1_v1_v2 tended toward increased PGE₂ transport at extracellular pH 6.5 (Fig. 1C). When T₄ was used as substrate, uptake was stimulated in all investigated Oats/OATPs with the exception of rat Oatp1b2 and human OATP1C1 (Fig. 1D). It is interesting to note that with none of the substrates tested in Fig. 1, OATP1C1 displayed significant pH-sensitive transport activity, indicating that OATP1C1 has a transport mechanism different from the other OATPs/Oatps investigated. The activation of Oatp/OATP-mediated transport at low extracellular pH suggests either an Oatp/OATP-mediated transport associated with HCO₃⁻ (or OH⁻) exchange or with H⁺ cotransport. This should be reflected by a difference in Vₘₐₓ values at the two different pHs. Alternatively, substrate binding to the transporter might be pH sensitive, which in turn would lead to a pH dependency of the respective apparent Kₘ values.
Table 2. pH dependency of Michaelis-Menten parameters of OATPs/Oatps

<table>
<thead>
<tr>
<th>Substrate</th>
<th>pH 8.0</th>
<th>pH 6.5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$K_m$, μM</td>
<td>$V_{max}$, pmol/mg protein·min$^{-1}$</td>
</tr>
<tr>
<td>Oatp1a1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td>$39.0^{±}4^*^3$ (30.3 to 47.6)</td>
<td>$1,689^{±}68.3 (1,553 to 1,826)</td>
</tr>
<tr>
<td>E3S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC</td>
<td>$79.4^{±}7.0^*^3$ (45.5 to 113)</td>
<td>$710^{±}58 (594 to 827)</td>
</tr>
<tr>
<td>Oatp1a5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E3S</td>
<td>177±124 (81.1 to 434)</td>
<td>453±98.1 (250 to 657)</td>
</tr>
<tr>
<td>TC</td>
<td>18.2±3.0 (11.7 to 24.70)</td>
<td>46.6±2.9 (40.3 to 52.9)</td>
</tr>
<tr>
<td>PGE2</td>
<td>108±18.8 (69.1 to 148)</td>
<td>98.2±9.22 (78.9 to 117)</td>
</tr>
<tr>
<td>Oatp1b2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td>91.7±17.3 (57.2 to 126)</td>
<td>2,332±206 (1,920 to 2,744)</td>
</tr>
<tr>
<td>E3S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC</td>
<td>41.1±9.8 (20.7 to 61.5)</td>
<td>475±55.7 (360 to 591)</td>
</tr>
<tr>
<td>PGE2</td>
<td>20.0±5.7 (8.56 to 31.5)</td>
<td>205±26.1 (151 to 259)</td>
</tr>
<tr>
<td>OATP1B3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td>73.0±24.6 (23.7 to 122)</td>
<td>1,776±370 (1,036 to 2,517)</td>
</tr>
<tr>
<td>E3S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC</td>
<td>41.1±9.8 (20.7 to 61.5)</td>
<td>475±55.7 (360 to 591)</td>
</tr>
<tr>
<td>PGE2</td>
<td>20.0±5.7 (8.56 to 31.5)</td>
<td>205±26.1 (151 to 259)</td>
</tr>
<tr>
<td>OATP2B1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td>0.18±0.04 (0.10 to 0.26)</td>
<td>22.0±1.91 (18.2 to 25.93)</td>
</tr>
<tr>
<td>E3S</td>
<td>17.8±2.92 (11.8 to 23.8)</td>
<td>1,400±114 (1,167 to 1,633)</td>
</tr>
<tr>
<td>T4</td>
<td>0.77±0.18 (0.40 to 1.15)</td>
<td>7.28±1.10 (5.04 to 9.51)</td>
</tr>
</tbody>
</table>

Values are means ± SEM of 1–5 individual determinations (n). 95% confidence intervals are given in parentheses. Oatps, rodent organic anion transporting polypeptide; OATPS, human organic anion transporting polypeptide; CHO, Chinese hamster ovary; MDCK, Madin-Darby canine kidney cells; E3S, estrone-3-sulfate; TC, taurocholate; PGE2, prostaglandin E2; T4, thyroxine; $K_m$, Michaelis-Menten constant; $V_{max}$, maximal velocity. Wild-type CHO-K1 resp. MDCK cells or stably transfected CHO-Oatp1a1, -Oatp1b2, -OATP1B3, -OATP1C1, -OATP2B1, or MDCK-Oatp1a5 cells were grown to confluency on 35-mm dishes. After a 24-h incubation in 5 mM (CHO) or 10 mM (MDCK) sodium butyrate, the cells were incubated with increasing concentrations of radiolabeled substrates at 37°C for 15 s (CHO) resp. 1 min (MDCK) in a choline chloride medium. The net Oatp/OATP-mediated uptake values were calculated by subtracting the values obtained with the wild-type CHO-K1 resp. MDCK cells from those obtained with the stably transfected cells. Kinetic parameters were calculated by fitting the data to the Michaelis-Menten ($K_m$, $V_{max}$) equation with nonlinear regression. T4, thyroxine. $K_m$ values in bold and marked with an asterisk are significantly different ($P < 0.05$) between pH 6.5 and pH 8.0.

Therefore, we next determined the Michaelis-Menten parameters at extracellular pH 6.5 and pH 8.0 for E3S, TC, PGE2, and T4 for selected rat and human Oatps/OATPs stably expressed in CHO-K1 and MDCK cells. In pilot experiments initial linear uptake rates of 15 s for OATP/Oatps in stably transfected CHO-K1 cells and of 1 min for rat Oatp1a5 expressed in MDCK cells were determined (data not shown). We found that with the exception of OATP1C1-mediated T4-uptake, all investigated Oatps/OATPs showed a tendency to decreased apparent $K_m$ values at extracellular pH 6.5 compared with extracellular pH 8.0, whereas the $V_{max}$ values remained unaffected (Table 2). Statistical analysis showed that the apparent $K_m$ values for Oatp1a1-mediated E3S and TC uptake are significantly decreased at extracellular pH 6.5 compared with pH 8.0, whereas the $V_{max}$ values exhibited no significant differences between pH 6.5 and H 8.0 (Table 2).

Lower $K_m$ values at acidic pH may be due to a higher affinity of the substrate to the respective transporter, which in turn may depend on the protonation state of the substrate used or on pH-dependent alterations of the binding site of the transport protein. To this end, it is interesting to note that one highly conserved histidine residue (His), which is located at the extracellular side of the third transmembrane domain (TMD), is replaced by a glutamine (Gln) residue in OATP1C1 (Fig. 2). Histidine has a $pK_a$ of 6.9 in proteins (38). Therefore, it is likely that lowering the extracellular pH from 8.0 to 6.5 leads to protonation of the imidazole ring and consequently to the addition of a positive charge to this conserved His (Fig. 2) in the analyzed Oatps/OATPs.

**Influence of DEPC on transport activities of Oatps/OATPs.** To investigate whether this conserved His in the third TMD (Fig. 2) indeed plays a role in the pH dependency of Oatp/OATP-mediated transport, uptake experiments in stably transfected CHO-K1 cells were performed in the absence and presence of the His-specific reagent DEPC (38). For this purpose, CHO-Oatp1a1, -Oatp1b2, -OATP2B1, and -OATP1C1 cells were preincubated for 10 min with different concentrations of DEPC or buffer only, followed by uptake measurements at 1 min using extracellular buffers of pH 6.5 and 8.0, respectively. Figure 3 shows that the pH dependency in the case of Oatp1a1- (Fig. 3A), Oatp1b2- (Fig. 3B), and OATP2B1-mediated (Fig. 3C) E3S uptake was gradually reduced or even abolished with increasing DEPC concentrations at both pH values. OATP1C1-mediated T4 uptake in contrast was not affected by DEPC at pH 6.5 (Fig. 3D), whereas at pH 8.0 the lowest concentration of 0.5 μM DEPC led to an inhibition of uptake by ~55%, which remained constant at this level at higher DEPC concentrations. The sensitivity of OATP1C1 to DEPC at pH 8.0 is most likely due to the presence of additional His residues. In OATP1C1, H260 and H468 probably also face the extracellular milieu (14). The distinct DEPC sensitivity of OATP1C1 at acidic pH further supports the hypothesis that the conserved His in the third TMD might be involved in the pH-sensitive transport but does
not rule out a reaction of DEPC with other His residues present in the investigated OATPs/Oatps.

Effect of the conserved His in the third TMD on pH-sensitive Oatp1a1- and OATP1C1-mediated substrate transport. To specifically assess the potential involvement of the conserved His in the third TMD and to exclude an effect of other His residues in pH-sensitive substrate transport by OATPs/Oatps, mutants were generated by exchanging Gln130 to a His in OATP1C1 (OATP1C1 Q130H) and His107 to a Gln in Oatp1a1 (Oatp1a1 H107Q). These mutants and wild-type Oatps/OATPs were stably expressed in FlpIn CHO-K1 cells, and uptake experiments were performed at extracellular pH 6.5 and pH 8.0. The pH sensitivity of Oatp1a1-mediated substrate transport (stimulation by 175 ± 15.7% at pH 6.5 vs. pH 8.0;
P < 0.01) disappeared in Oatp1a1 H107Q (Fig. 4A), whereas OATP1C1 Q130H-mediated T₄-uptake acquired pH sensitivity (stimulation by 115 ± 39.3% at pH 6.5 vs. pH 8.0; P < 0.01) in contrast to the wild-type OATP1C1 (Fig. 4B). This finding is a strong indication for the involvement of this highly conserved His in pH-sensitive substrate binding. These results together with the DEPC inhibition experiments strongly suggest that the highly conserved His in the third TMD plays a crucial role in the pH sensitivity of the apparent Kₘ values of Oatps/OATPs.

Influence of extracellular chloride on pHᵢ recovery of CHO-K1 cells. Despite the role of a His in OATP/Oatp-mediated transport, the results in Fig. 1 do not entirely exclude a potential role of bicarbonate as a counterion for substrate uptake. This assumption has been strongly supported for rat Oatp1a1 (54), implying taurocholate/bicarbonate exchange. Hence, we aimed to preload CHO-K1 cells transfected with OATPs/Oatps with bicarbonate and to determine bicarbonate efflux by online measurement of pHᵢ changes (64). To this end, we first verified the functional expression of a Cl⁻/HCO₃⁻ exchange.
these data clearly demonstrate the existence of a Cl–/H9004 and C/H11005 from a buffer containing 107 mM Cl–/H11006 and amiloride, an inhibitor of NHE (22, 51). To test a possible interference of these two inhibitors with Oatp/OATP-mediated bicarbonate efflux, we added 0.1 mM acetazolamide, an inhibitor of CA (58), and 1 mM amiloride, an inhibitor of NHE (22, 51). To test a possible interference of these two inhibitors with Oatp/OATP-mediated substrate transport, uptake of TC and E3S in stably transfected CHO-Oatp1a1 cells was measured in the absence and presence of amiloride or acetazolamide. Figure 6 shows that amiloride did not change transport activity for both substrates. In contrast, acetazolamide showed a significant inhibition of TC uptake by 25.1 ± 10.0% (P < 0.05), whereas E3S uptake was significantly stimulated by 19.4 ± 3.2% (P < 0.05). The effect of acetazolamide was deemed to be too small to interfere with the planned experiments, since the remaining transport activity of Oatp1a1 with TC as substrate is still 75%.

Effect of Oatp/OATP-mediated substrate transport on pHr in stably transfected CHO-K1 cells. pHr changes after the addition of TC or E3S were measured in wild-type and stably transfected CHO-K1 cells. Cells were superfused with buffer D (Table 1, HCO3– containing/Cl– free) or buffer B (Table 1, HCO3– free/Cl– free) during the experiment. Figure 7A shows acidification rates of wild-type and rat Oatp1a1-CHO cells HCO3– preloaded or not preloaded in response to exposure to 100 μM TC. pHr changes differed significantly between HCO3– -preloaded wild-type and stably transfected cells (P < 0.01), whereas pHr changes between not preloaded wild-type and stably transfected cells were not significantly different (P = 0.18). After wild-type acidification rates were subtracted from the values obtained from rat Oatp1a1-CHO cells, acidification rates of HCO3– -preloaded cells were significantly higher than acidification rates from unloaded cells (Figure 7B; P < 0.01). These results are in line with the data from Satlin and co-workers (54) and confirm that rat Oatp1a1 mediates taurocholate/bicarbonate exchange. We went on to measure acidification rates of HCO3– -preloaded and not preloaded wild-type and rat Oatp1a1-, OATP1B3-, and OATP2B1-CHO cells after the addition of 100 μM E3S. Figure 7, C–E, shows rates of pHr changes of stably transfected cells after subtracting wild-type values. In all investigated HCO3– -preloaded cells, acidification rates were significantly higher compared with acidification rates in unloaded cells (Figure 7, C–E; P < 0.01). Hence, the three OATPs/Oatps investigated mediated E3S/bicarbonate exchange.

DISCUSSION

Since detailed information on the driving force(s) and on the transport mechanism(s) of Oatps/OATPs is scarce, we decided to further investigate the role of the extracellular pH on the transport activity of 11 rat and human Oatps/OATPs. These experiments yielded three main findings. First, with the exception of OATP1C1, all investigated OATPs/Oatps displayed increased transport activity for different substrates under conditions of low compared with high extracellular pH. This finding was paralleled by a decreased apparent Km value at low extracellular pH. Second, OATPOs/Oatps have a conserved His in the third TMD possibly facing the extracellular milieu. This His residue is absent from the pH-insensitive OATP1C1, which upon introduction of a His at position 130 turns into a pH-sensitive transporter. Finally, substrate-mediated bicarbonate efflux was identified in all OATPs/Oatps documented by online intracellular pH determinations.

The stimulation of Oatp/OATP-mediated transport by an acidic extracellular pH was observed in both the amphibian X. laevis oocytes and the mammalian CHO-K1 cell expression systems (Figure 1; Table 2). This observation clearly demon-
strates that stimulation of Oatp/OATP-mediated transport by an extracellular pH is an intrinsic property of the transporters and not related to the expression system used for transporter characterization. This conclusion is further supported by previous studies of the effect of extracellular pH on Oatp/OATP-mediated substrate transport in HeLa-Oatp1a1, CHO-Oatp1a1, and HEK293-OATP2B1 cells using different approaches (20, 23, 34, 39, 42, 52, 54). Thus our data are in line with all these studies showing an enhanced OATP/Oatp-mediated substrate transport in the presence of a low extracellular pH. Of all the OATPs/Oatps investigated, OATP1B1 showed no pH dependency for TC and E3S, while transport of PE2 and T4 uptake into X. laevis oocytes was stimulated by a low extracellular pH (Fig. 1). This finding may be explained by the observation that OATP1B1 has two binding sites for E3S wit apparent K_m values of 0.23 and 45 μM, respectively, but only one for fluvastatin (41). Thus it can be speculated that only one of the two E3S binding sites is pH sensitive. This site could be the binding site for T4 and PGE2. If this is the low-affinity E3S binding site, we might have missed the pH dependency at the E3S concentration used in our study. Marin and coworkers (34) investigated the effect of different transmembrane pH gradients on GC transport in stably transfected CHO-Oatp1a1 cells by changing the intracellular pH with amiloride, NH₄Cl, or imidazole. This work also revealed that changing the extracellular pH of an expression system can affect the protonation state and consequently the charge of the substrate and/or the substrate binding pocket of the transporter investigated. Our kinetic analysis of Oatp/OATP-mediated substrate transport in stably transfected CHO-K1 and MDCK cells revealed that extracellular low pH leads to an increase of the apparent affinity (decreased K_m value) with no marked effect on V_max for all Oatps/OATPs studied except for OATP1C1 (Table 2). Whereas only the data for Oatp1a1 reached statistical significance, all other OATPs/Oatps (with the exception of OATP1C1) showed an increase in apparent affinity. Hence, we conclude that this pH dependency of
clearances, defined as discrepancies to our data. However, when considering intrinsic

These different experimental settings might account for the

61). In contrast to our findings, it was demonstrated that an

Furthermore, Marin and coworkers (34) observed that intracel-

(pH 5.0 vs. pH 7.4) and different incubation times for pH 5.0

OATP2B1-mediated E3S-transport in HEK293 cells (42).

ified the intracellular pH using amiloride without changing the

Marin and coworkers also used CHO-K1 cells, but they mod-

apparent substrate affinities can be generalized for all investi-

gated transporters but OATP1C1. Similar results were also ob-

ained for the H⁺ gradient-dependent peptide transporter

Pept1 in the small intestine, where lowering the extracellular

pH leads to a decreased $K_m$ while $V_{max}$ remains unchanged (27, 61). In contrast to our findings, it was demonstrated that an

acidic extracellular pH increases $V_{max}$ without affecting $K_m$ of

OATP2B1-mediated E3S-transport in HEK293 cells (42).

However, these authors used different extracellular pH settings

(pH 5.0 vs. pH 7.4) and different incubation times for pH 5.0

and pH 7.4, which could contribute to this divergent finding.

Furthermore, Marin and coworkers (34) observed that intracel-

lular acidification leads to a decrease in $V_{max}$ with no effect on

$K_m$ of Oatp1a1-mediated GC transport in CHO-K1 cells (34).

Marin and coworkers also used CHO-K1 cells, but they mod-

ified the intracellular pH using amiloride without changing the

extracellular pH (pH, 7.45/PHO 7.40 vs. pH, 7.30/PHi, 7.40).

These different experimental settings might account for the

discrepancies to our data. However, when considering intrinsic

clearances, defined as $V_{max}/K_m$, our data are consistent with the

findings of both groups. Intrinsic clearances at extracellular pH

6.5 were, with the exception of OATP1C1-mediated T₄-transport, 1.4- to 2.7-fold higher compared with extracellular pH 8.0

in our study (data not shown). Nozawa et al. (42) observed a

4.4-fold higher intrinsic clearance at extracellular pH 5.0 to

extracellular pH 7.4, whereas Marin et al. (34) reported a

1.7-fold enhanced intrinsic clearance at intracellular pH 7.45

compared with intracellular pH 7.30.

The observed lower apparent $K_m$ values at extracellular pH

6.5 reflect an increased affinity of the substrate to the transport

protein. Because all tested substrates are predominantly present

in their anionic form with a constant negative charge under the

applied pH conditions, the protonation state of amino acids of

the binding site of the transporters could be changed. Since His

is an amino acid, which can alter the protonation state and

consequently the charge of its side-chain, we searched the

OATPs/Oatps for His residues near the extracellular side of the

predicted 12 TMD structure and found a highly conserved His

in the third TMD fulfilling this criterion (Fig. 2). His residues

are known to play an essential role in pH-sensitive transporters

(38). Interestingly, this His was absent from the third TMD of

OATP1C1, which does not display pH-sensitive substrate transport. This fact in conjunction with the missing decrease of

$K_m$ in OATP1C1-mediated T₄-uptake at extracellular pH 6.5

(Table 2), allowed to test the hypothesis that this His in the

third TMD might play an essential role in the pH sensitivity of

Oatp/OATP-mediated substrate transport. Indeed, both exper-

iments with transport in the presence of the His-modifying


chemical DEPC and with the introduction of a His into the

third TMD of OATP1C1 confirmed this hypothesis (Figs. 3

and 4). The significance of His residues was also shown for the

H⁺ gradient-dependent peptide transporters PepT1 and PepT2

in studies with renal and intestinal brush-border membrane

vesicles, where transport activity was severely impaired fol-

lowing incubation with DEPC (21, 29). Other examples in-

clude the Na⁺/H⁺ exchanger (9, 12), the organic cation/H⁺

antiporter (16) or the folate transporter (53). In all these

transporters, one or more individual His residue(s) were iden-

tified as important factors for transport activity (1, 7, 63).

Recently, structural models for OATP1B3 and OATP2B1 were

generated in silico, and a positively charged central pore was

identified (36). Around this putative core, highly conserved

single amino acid residues were found, which are thought to be

responsible for the positive charge of the pore and most

probably contribute to the substrate-binding site of the OATP1

and/or OATP2 family. Although no residue was identified to

be fully conserved throughout the OATP/SLCO superfamily,

a His in OATP2B1 was found to be conserved in all OATP2

family members. In the 12 TMD model of Oats/OATPs, this

His579 is located in TMD 10. As it is predicted to face the

pore, it is exposed to the extracellular medium and therefore

susceptible to pH changes of the medium. His92 in OATP1B3

is highly, although not fully conserved among the OATP1

family and also faces the central pore. Hence, this study

confirms that His residues play an important role in the sub-

strate-binding sites of Oatps/OATPs. In addition, Meier-Abt

et al. (36) selected in their study the large extracellular loop

9–10 for a structural modeling attempt and found that the

electrostatic potential of the loop is not positive. Therefore,

they suggested that it might not be involved in the attraction of

the substrate to the transporter but might cover the pore in the

![Graph](http://ajpcell.physiology.org/)
absence of substrate, moving away after substrate binding. Finally, investigations on the role of polymorphisms of OATPs on OATP-mediated substrate transport revealed a clustering of nonsynonymous polymorphisms in the third and fourth TMD as well as the extracellular loop connecting these TMDs (26), many of which lead to altered transport functions (65). These findings highlight again a potential role of the third TMD and its adjacent elements in OATP/Oatp-mediated substrate transport. To the best of our knowledge, no polymorphisms of the conserved His in the third TMD have been described so far, which also supports the importance of this His in the transport mechanism of OATPs/Oatps.

Increasing the extracellular H\(^+\)/HCO\(_3^-\) concentration will lead to a conversion of HCO\(_3^-\)/H\(^+\) and H\(^+\)/HCO\(_3^-\) into H\(_2\)O and CO\(_2\), causing an outwardly directed HCO\(_3^-\)/H\(^+\) gradient across cell membranes. This in turn might facilitate OATP/Oatp-mediated substrate uptake into cells. Therefore, we investigated the capacity of extracellular substrates of Oatps/OATPs to stimulate HCO\(_3^-\)/H\(^+\) efflux in stably transfected CHO-K1 cells. We could demonstrate in CHO-K1 cells the presence of a Cl\(^-\)/HCO\(_3^-\) exchanger (Fig. 5) and substrate induced bicarbonate

![Fig. 5. Influence of extracellular chloride on pH recovery in wild-type CHO-K1 cells. A: pH recovery after acute intracellular alkalinization by CO\(_2\) efflux in the absence of extracellular Cl\(^-\). Cells were superfused with buffer A (HCO\(_3^-\) containing/Cl\(^-\) containing) for ~5 min, before the incubation buffer was exchanged for buffer B (HCO\(_3^-\) free/Cl\(^-\) free). B: pH recovery after acute intracellular alkalinization by CO\(_2\) efflux in the presence of extracellular Cl\(^-\). After intracellular alkalinization, buffer C (HCO\(_3^-\) free/Cl\(^-\) containing) was added to induce pH recovery. C: influence of DIDS (100 \(\mu\)M) on intracellular alkalinization rates. After reaching a steady state, cellular alkalinization was started by HCO\(_3^-\) containing/Cl\(^-\) containing buffer (buffer D) first in the absence and then in the presence of DIDS. D: effect of DIDS on intracellular alkalinization rates. Initial slopes after removal of chloride from the incubation solution were determined. Alkalinization rates are given as (+pH/\(\min\)) in means ± SE as described under MATERIALS AND METHODS. Buffer conditions are indicated by the bars above the figure. Solid indicates the presence, open indicates the absence of the respective anion. Representative tracings of pH of individual cells are shown. *\(P < 0.01\).

![Fig. 6. Effect of amiloride and acetazolamide on transport activity of Oatp1a1 in stably transfected CHO-K1 cells. Uptake of 10 \(\mu\)M taurocholate and 0.5 \(\mu\)M estrone-3-sulfate was measured in the absence of any inhibitor (solid bars), in the presence of 1 mM amiloride (shaded bars) or 0.1 mM acetazolamide (open bars) for 30 s at 37°C as described under MATERIALS AND METHODS. Uptake values are corrected for unspecific transport in CHO-K1 cells and normalized to uptake without any inhibitor (= 100%). Results are expressed as means ± SD of triplicate determinations of 2 independently performed transport studies. *\(P < 0.05\).](attachment:fig6.png)
efflux from OATP/Outp expressing cells (Fig. 7). In the rat and human liver, Oatp1a1, OATP1B3, and OATP2B1 are expressed at the basolateral membrane of hepatocytes (6, 24, 31, 47). pH homeostasis in hepatocytes is established by the coordinate action of two acid extruders, the basolateral Na\(^+\)/H\(^+\) exchanger and the Na\(^+\)-HCO\(_3\) symporter, and one acid loader, the canalicular Cl\(^-\)/HCO\(_3\) exchanger (3). Although the pH of hepatocytes is kept at ~7.2 in a narrow range (2) and therefore slightly more acidic than the portal blood (7.4), the outward movement of HCO\(_3\) may be favored by the outwardly directed HCO\(_3\) gradient established by the Na\(^+\)-HCO\(_3\) symporter. In addition, the existence of an unstirred water layer and a proton diffusion barrier in the Disse space, which is located between the basolateral membrane and the endothelial cell layer, was postulated (18). This proton diffusion barrier is thought to be a stagnant layer that acts as a diffusion barrier for proton transfer from the membrane surface to bulk water and exhibits therefore a lower pH compared with this bulk phase. The proton diffusion barrier in hepatocytes is probably maintained by the extrusion of protons by the Na\(^+/\)H\(^+\) exchanger, the negative electric field exerted by anionic phospholipid head groups, the unstirred water layer, and the existence of extracellular matrix proteins such as fibronectin and collagen in the Disse space. In the small intestine, the existence of a region in proximity to the apical membrane of enterocytes with a lower pH compared with the

Fig. 7. Acidification rates in HCO\(_3\) pre-loaded and unloaded Oatp1a1- (A–C), OATP1B3- (D), OATP2B1-transfected CHO-K1 (E) or wild-type CHO-K1 cells induced by 100 μM taurocholate (TC) (A–B) or 100 μM estrone-3-sulfate (E3S) (C–E). Cells were superfused with a HCO\(_3\)-containing or HCO\(_3\)-free buffer before TC or E3S was added. Initial slopes after the addition of the substrates were calculated, and data were expressed as acidification rates (−pH/min) in means ± SE as described under MATERIALS AND METHODS. In A, solid bars indicate wild-type, open bars indicated stably transfected Oatp1a1-CHO cells. In B–E, differences in −pH/min between wild-type and stably transfected CHO-K1 cells are shown for HCO\(_3\)-preloaded and unloaded cells. *P < 0.01.
bulk phase of the lumen of the gut is well established (59). This region, which is known as the microclimate pH region, is created by the diffusion barrier in the mucus layer, the glyco- calix, and by proton secretion from the enterocytes, whereby the transport systems involved are still a matter of debate (59). Such local acidic pH microclimates in the liver and the small intestine are likely to create an inwardly directed H+ gradient and therefore could well stimulate under physiological conditions transport activities of Oatps/OATPs expressed at these sites.

In conclusion, in the present study we have demonstrated that the transport activity of OATPs/Oatps is generally stimulated by an acidic extracellular environment. Additionally, OATP/Oapt substrate transport generally leads to stimulation of bicarbonate efflux, further supporting the concept that OATPs/Oatps act as anion exchangers. The pH dependency of OATPs/Oatps is linked to a highly conserved His in the third TMD, an area that is also involved in altered transport properties of polymorphic OATPs. Nevertheless, the exact identification of a substrate binding site(s) and/or other sites critically involved in substrate transport by OATPs/Oatps requires further studies.

ACKNOWLEDGMENTS

Present address for B. Hagenbuch: Dept. of Pharmacology, Toxicology and Therapeutics, University of Kansas, Medical Center, Kansas City, KS 66160-

Present address for P. J. Meier: University of Basel, Petersgraben 35/3, 4003 Basel, Switzerland.

GRANTS

This study has been supported by the Swiss National Science Foundation Grants 31-64140.00 to P. J. Meier and 3100A-011252/1 to B. Stieger.

REFERENCES


C582  

**pH DEPENDENCE OF ORGANIC ANION TRANSPORTING POLYPEPTIDES**