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Multispecific Drug Transporter *Slc22a8* (*Oat3*) Regulates Multiple Metabolic and Signaling Pathways^S

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ABSTRACT

Multispecific drug transporters of the solute carrier and ATPbinding cassette families are highly conserved through evolution, but their true physiologic role remains unclear. Analyses of the organic anion transporter 3 (OAT3; encoded by Slc22a8/Oat3, originally Roct) knockout mouse have confirmed its critical role in the renal handling of common drugs (e.g., antibiotics, antivirals, diuretics) and toxins. Previous targeted metabolomics of the knockout of the closely related Oat1 have demonstrated a central metabolic role, but the same approach with Oat3 failed to reveal a similar set of endogenous substrates. Nevertheless, the Oat3 knockout is the only Oat described so far with a physiologically significant phenotype, suggesting the disturbance of metabolic or signaling pathways. Here we analyzed global gene expression in Oat3 knockout tissue, which implicated OAT3 in phase I and phase II metabolism (drug metabolizing enzymes or DMEs), as well as signaling pathways. Metabolic reconstruction with the recently

Introduction

Oat3 (*Slc22a8*), originally identified as Roct (Brady et al., 1999), is a multispecific organic anion drug transporter expressed in renal proximal tubule cells, endothelial cells of the brain, and cells of the choroid plexus, where it is believed to comprise part of the "classic" organic anion handling mechanism responsible for the rate-limiting steps in the movement of solutes across the blood–urine, blood– cerebrospinal fluid, and blood–brain barriers. Organic anion transporter (OAT)3 shares several characteristics with OAT1 (*Slc22a6*) (Lopez-Nieto et al., 1996, 1997) and other related transporters, including the presence of 12 membrane-spanning helices with several consensus extracellular glycolsylation and intracellular protein kinase C sites (Eraly et al., 2004; You, 2004; Klaassen and Aleksunes, 2010; VanWert et al., 2010; Wu et al., 2011); however, OAT3 is phylogenetically and structurally unrelated to other transport proteins,

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developed "mouse Recon1" supported the involvement of Oat3 in the aforementioned pathways. Untargeted metabolomics were used to determine whether the predicted metabolic alterations could be confirmed. Many significant changes were observed; several metabolites were tested for direct interaction with mOAT3, whereas others were supported by published data. Oat3 thus appears critical for the handling of phase I (hydroxylation) and phase II (glucuronidation) metabolites. Oat3 also plays a role in bioenergetic pathways (e.g., the tricarboxylic acid cycle), as well as those involving vitamins (e.g., folate), steroids, prostaglandins, gut microbiome products, uremic toxins, cyclic nucleotides, amino acids, glycans, and possibly hyaluronic acid. The data seemingly consistent with the Remote Sensing and Signaling Hypothesis (Ahn and Nigam, 2009; Wu et al., 2011), also suggests that Oat3 is essential for the handling of dietary flavonoids and antioxidants.

such as the organic anion-transporting polypeptide transporters and the drug-transporting ATP-binding cassette proteins (Hagenbuch and Meier, 2003). Its nearest non-Oat *SLC22* relations are the organic cation- and carnitine-transporting OCT and OCTN proteins (Burckhardt and Wolff, 2000; Sweet et al., 2001), as well as the FLIPT proteins (fly-like putative transporters) (Eraly and Nigam, 2002; Enomoto et al., 2003). As with these related transporters, OAT3 is a multispecific transporter (Kusuhara et al., 1999; Sweet et al., 2003), coupling organic anion influx to dicarboxylate efflux (Sweet et al., 1997, 2003; Zhou and You, 2007; Anzai et al., 2012), manifesting the physiologic properties expected for a transporter underlying "classic" organic anion uptake.

OAT3 is a predominant component of the renal organic anion transport apparatus believed to account for the transport of one-third to one-half of the most commonly prescribed drugs (i.e., penicillins, nonsteroidal anti-inflammatory drugs, cephalosporins, angiotensin-converting enzyme inhibitors, diuretics, smallpox and HIV antivirals, methotrexate, and statins) as well as many toxins (Eraly et al., 2003, 2004). In addition, we have analyzed the knockout of *Oat3* in mice that are born at expected male/female ratio and are fertile (Sweet et al., 2002). The resulting mutant mice, while free of obvious morphologic abnormalities, manifested a distinct physiologic phenotype characterized by a loss of organic anion transport in the kidney and choroid plexus (Sweet et al., 2002). In addition, basal glomerular filtration rate

ABBREVIATIONS: CHO, Chinese hamster ovary; DME, drug metabolizing enzyme; EGCG, epigallocatechin gallate; LC/MS, liquid chromatography/ mass spectrometry; OAT1, organic anion transporter 1/S/c22a6; OAT3, organic anion transporter 3/S/c22a8; WT, wild-type.

(determined by ³H-inulin clearance) and *p*-aminohippurate clearance were not different between wild-type (WT) controls and *Oat3*deficient mice, suggesting that *Oat3* is not absolutely required for renal *p*-aminohippurate secretion (Sweet et al., 2002). *Oat3*deficient mice also displayed systolic blood pressure 10% to 15% lower than WT mice, raising the possibility that OAT3 mediates the specific transport of one more endogenous compounds involved in the regulation of blood pressure (Vallon et al., 2008a). Nevertheless, the endogenous physiologic function(s) of this highly conserved transporter remains to be fully elucidated despite its potential considerable pharmaceutical and pharmacologic worth (Giacomini et al., 2010). In contrast to the *Oat1* knockout (Eraly et al., 2006) targeted metabolomics analysis of the *Oat3* knockout have revealed surprisingly few changes (Eraly et al., 2008; Vallon et al., 2008a,b, 2012).

A role for OAT3 and other solute carrier and ATP-binding cassette multispecific drug transporters in remote sensing and signaling during interorgan communication has been proposed (Ahn and Nigam, 2009; Wu et al., 2011). Implicit in this hypothesis is a central role for "drug" transporters like OAT3 in regulating key metabolites and signaling molecules. By using a systems-biology approach that combines computational and wet-laboratory "omics" data obtained from the Oat3-deficient mouse, we observed altered molecular gene networks and concentrations of a battery of cellular metabolites involved in energy production and cell growth. We also found plasma accumulation of a large number of secondary metabolites (phase II) of plant ingredients of dietary origin, particularly those of flavonoid antioxidants. Metabolic reconstruction using transcriptomic data from the knockout and WT was then performed, followed by testing of predictions by two different untargeted metabolomics methods (Fig. 1). In general, the data were consistent with a central role for Oat3 in regulating the cellular metabolism and remote communication.

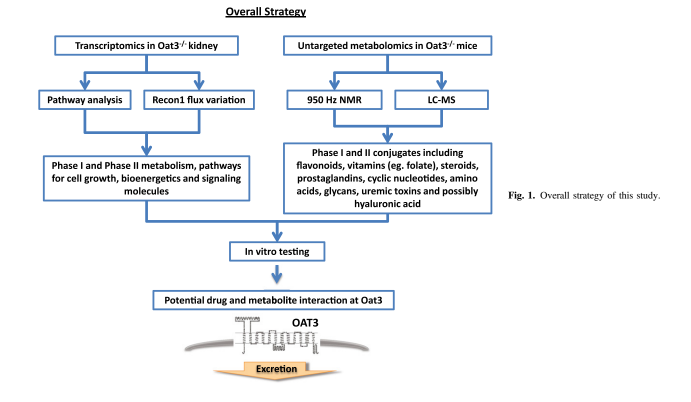
Materials and Methods

Chemicals used for in vitro tests were purchased from Sigma-Aldrich (St. Louis, MO) and were analytical grade pure.

Animals. Oat3/Slc22a8-deficient mice were born with expected sex ratio. Male mice between 12- and 20-weeks-of-age were used in these experiments. For microarray analysis, Oat3/Slc22a8-deficient mice were backcrossed to C57BL/6J for five generations. For metabolomic analysis, Oat3-deficient mice were backcrossed to C57BL/6J for a total of 10 generations, and both control and Oat3-deficient mice were fed the same standard diet. Blood and urine samples were collected, and plasma was isolated and stored at -80°C until analysis was carried out. All animals were handled in accordance with Institutional Animal Care and Use Committee guidelines (http://iacuc.ucsd.edu/index.aspx).

Microarray Analysis. Total RNA was prepared and purified from WT (n = 3) and knockout kidneys (n = 3), and microarray analyses were performed as previously described (Wikoff et al., 2011). The amplified RNA was labeled by incorporation of biotinylated nucleotides during in vitro transcription and then hybridized to Affymetrix microarrays, washed, and scanned per the standard Affymetrix protocol. Hybridization and scanning were carried out at the UCSD/ Department of Veterans Affairs Medical Center GeneChip core laboratory (http://www.vmrf.org/research-websites/gcf), and microarray data analysis was performed as described (Tsigelny et al., 2008).

Recon 1 Analysis. A variation of Recon 1 (Duarte et al., 2007), a global human metabolic network reconstruction, was used to analyze the differential transcriptomic data from the WT and *Oat3*-deficient animals. As described previously (Ahn et al., 2011), the National Center for Biotechnology Information Homologene Database (www.ncbi.nlm.nih.gov/homologene) was used to map human Entrez Gene IDs to their mouse homologs. Specific WT and *Oat3*-deficient models were created using the transcription profiles (binary classification using Affymetrix MAS5.0 presence/absence calls) as data with the GIMME algorithm (http://csbl.bitbucket.org/tiger/doc/tiger/tie/gimme.html) (Becker et al., 2007) and the COBRA toolbox (http://gcrg.ucsd.edu/node/11) (Schellenberger et al., 2011). The mouse biomass pseudo-reaction was used as the objective function. Identical generalized uptake conditions were used for both models and flux spans were calculated following Flux Variability Analysis (Mahadevan and Schilling, 2003; Ahn et al., 2011).



IADLL I	TABLE	1
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Known functional alterations in the Oat3-knockout kidney

Molecule	Class	Reference	
Methotrexate	Drug	VanWert and Sweet, 2008	
Penicillin G	Drug	VanWert et al., 2007	
Furosemide	Drug	Vallon et al., 2008b	
Bendroflumethiazide	Drug	Vallon et al., 2008b	
Ciprofloxacin	Drug	VanWert et al., 2007	
Urate	Metabolite	Eraly et al., 2008	
Ro 64-0802 (active form of oseltamivir)	Drug	Ose et al., 2009	
Aristolochic acid	Toxin	Xue et al., 2011	
Zidovudine	Drug	Nagle et al., 2011	
Acyclovir	Drug	Nagle et al., 2011	
Tenofovir	Drug	Nagle et al., 2011	
Lamivudine	Drug	Nagle et al., 2011	
Creatinine	Metabolite	Vallon et al., 2012	

Predicted changes in the metabolic capabilities of the two models were classified into two categories; the active reactions that were shared between the models and the reactions that were not shared between knockout and WT. The most substantive flux changes for the set of shared reactions were identified by rank ordering the reactions and identifying reactions with flux spans that either increased by 2-fold or decreased by 50%. Of note, changes in the flux spans will not necessarily be reflected as increases or decreases in flux, but rather increases or decreases in the range of possible flux for a particular reaction.

Untargeted Metabolomics. Blood and spontaneous urine samples (at the time of blood collection) from adult male WT control and *Oat3*-deficient mice (n = 3) were obtained and individual, unpooled samples were subjected to 950 MHz NMR analysis at University of North Carolina metabolomics laboratory.

An untargeted, liquid chromatography/mass spectrometry (LC/MS)-based approach for metabolomics was carried out by the core facility at Scripps Center for Metabolomics and Mass Spectrometry. Plasma samples were obtained from adult male *Oat3*-deficient and control WT mice (n = 3) and prepared in a manner similar to that previously described for mOAT1 metabolomics (Wikoff et al., 2011). Mass spectrometry data were evaluated using XCMS (https://xcmsonline.scripps.edu/), with nonlinear data aligned with intensity integration. The METLIN database (http://metlin.scripps.edu/) was then used for compound identification. KEGG was used for pathway analysis. Plasma samples from *Oat3*-deficient mice were compared with plasma samples from wild-types. The samples for metabolomics were then run together and analyzed as a single group. The concentration ratios of revealed metabolites indicate those molecules with altered plasma distribution in the knockout versus WT samples.

Cellular Uptake Assay. As previously described, confluent monolayers of Chinese hamster ovary (CHO) cells permanently expressing mouse OAT3 (mOAT3-CHO) were grown in 96-well tissue culture plates. The cultured cells were employed in uptake assays using 5-carboxyl fluorescein as a tracer molecule (Ahn et al., 2011).

Statistical Analysis. The statistical analysis was performed using an unpaired *t* test. The values are expressed as the means \pm S.D.

Results

Altered Expression of Genes Involved in Key Metabolic Pathways in the Oat3-Deficient Kidney. Oat3 is predominantly expressed in the kidney, where it mediates the uptake of organic anionic solutes in proximal tubular cells (VanWert et al., 2010). Despite the importance of Oat3 in the uptake and elimination of a wide variety of drugs and toxins (Table 1), Oat3-deficient animals are healthy and viable. To determine if a molecular compensatory mechanism exists in the kidney of Oat3-deficient mice, a microarray analysis was carried out comparing renal gene expression in the knockout to that of WT controls. Among the profiled genes, significant expression changes (≥ 2 -fold change in expression either up or down) were observed for more than 100 genes, including Oat3/Slc22a8 (absent in in the Oat3-deficient mice). Detailed annotation of 67 of those gene transcripts that were most significantly elevated (> $2.5\times$) in the Oat3-deficient kidney revealed that at least 23 of them encode gene products related to metabolism, suggesting elevated enzymatic activities (Table 2). For example, expression of the gene related to the human CYP2b10 isoform 1, a phase I drug metabolizing enzyme, was significantly elevated (4.2-fold) in the Oat3-deficient kidney (Table 2). In addition, the expression of Ugt2b5 homolog, a phase II drugmetabolizing enzyme that catalyzes glucuronide conjugation, was also elevated (over 300-fold), whereas elevated expression (3.7-fold) was also observed for 3-oxo-5-alpha-steroid 4-dehydrogenase 2, an enzyme involved in steroid metabolism. Taken together, these expression changes indicate that Oat3 deficiency results in alterations in the expression of phase I and phase II drug-metabolizing enzymes, as well as phase III drug transporters. This finding appears to link Oat3 to the normal physiologic functions of metabolic enzymes and transporters.

TABLE 2

Partial list of enzyme transcripts (including some Ests) upregulated in Oat3-knockout kidney

Multiple probes for Phase I (i.e., CYP2b10 isoform 1) and Phase II (i.e., UGT2B5) drug metabolizing enzyme displayed similar levels of expression change. The elevated expression observed for 3-oxo-5-alpha-steroid 4-dehydrogenase 2 suggests enhanced enzymatic metabolism for steroid hormones, many of which are known OAT3 substrates.

Affy. ID	Gene Name	Description	Fold Change
1423397_at	Ugt2b5	UGT2B5	371.9
1440339_at	Enpp1	Ectonucleotide pyrophosphatase/phosphodiesterase 1	120.2
1459311_at	Est	cAMP-specific 3',5'-cyclic phosphodiesterase 4D-like	14.6
1449486_at	Ces1	Carboxylesterase 1	4.5
1422257_s_at	Cyp2b10	CYP2b10 isoform 1	4.2
1440463_at	Est	Similar to peptide <i>N</i> -glycanase (Ngly1) gene 3-oxo-5-alpha-steroid 4-dehydrogenase 2	4.0
1422960_at	Srd5a2		3.7
1444032_at	Keg1	Glycine N-acyltransferase-like protein Keg1	3.7

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TABLE 3

Subsystem prediction of altered metabolic pathways in Oat3 knockout

Transcriptomic analysis was carried out using Affymetrix mouse gene expression array. The most significantly altered sybsystems were listed. It appears that arginine and proline metabolism, blood group biosynthesis, fatty acid metabolism were predicted to be increased in *Oat3*-deficient kidney, whereas glutathione metabolism, glycine, serine, and threonine metabolism were predicted to be reduced in the *Oat3*-deficient kidney.

Up	Down	
Arginine and proline metabolism	Galactose metabolism	
Blood group biosynthesis	Glutathione metabolism	
Chondroitin/heparan sulfate biosynthesis	Glycine, serine, and threonine metabolism	
Fatty acid metabolism	Glycolysis/gluconeogenesis	
Galactose metabolism	IMP biosynthesis	
Glycerophospholipid metabolism	Pentose phosphate pathway	
Inositol phosphate metabolism	Pyrimidine biosynthesis	
Nucleotides	Pyruvate metabolism	
O-glycan biosynthesis	Transport, extracellular	
Sphingolipid metabolism	Vitamin B ₁₂ metabolism	
Steroid metabolism		

Utilizing available bioinformatic tools, including GeneSpring, GOBY, and Ingenuity IPA, the genes were further analyzed to investigate the possibility that networks of genes involved in drug metabolism and transport were altered in the knockout animals. These analyses revealed that tricarboxylic acid cycle and energy metabolism, as well as nucleotide and amino acid metabolism, were among some of the most significantly impacted pathways (Table 3). In addition to the core cellular functions implicated, altered functionality was also observed in vitamin and mineral metabolism. Thus, our analyses not only link *Oat3* to the normal physiologic functions of metabolic enzymes and transporters, but they also suggest *Oat3* may be involved in the handling of nutrients and vitamins.

Metabolomic Reconstruction of Potential Physiologic Roles of *Oat3* by Recon 1. To further investigate this possibility, as well as decipher the cellular response to *Oat3* deficiency, global transcriptomic clustering was followed by pathway analysis using mouse Recon 1. This global metabolic network reconstruction is largely based on human Recon 1, which comprises known biochemical and physiologic data (Sigurdsson et al., 2010; Bordbar et al., 2012). These computational analyses revealed alterations in a number of metabolic

pathways related to transcriptional regulation, solute handling, and endogenous enzymatic activities (also see Table 2). Among the 285 reactions linked to transcriptomic alteration in Oat3 deficient kidneys by mouse Recon 1, 220 were related to the cell mass growth functionality that includes energy (ATP) production and metabolism of nucleic acids, amino acids, and fatty acids. This raises the possibility that compensatory molecular responses in cell growth and bio-mass occur in the kidneys of Oat3-deficient mice. This genomewide reconstruction of mouse metabolism based on transcriptomic data also identified 19 additional processes and reactions, including bile acid synthesis, glucuronidation, sulfation, prostaglandin synthesis, and hyaluronan and steroid metabolism, as well as vitamin metabolism, including folate (vitamin B9 derived from dietary sources) (Table 4). As an example, the affected folate metabolism pathway is depicted here, and three reactions involved in the metabolism of folate (DHFR, MTHFD, and MTHFC) are highlighted; on the basis of mouse Recon1 reconstruction, these reactions should be enhanced in the Oat3-deficient kidney (Fig. 2). An overview of the predicted changes in metabolic pathways reactions can be found in Supplemental Fig. 1 and Supplemental Tables 1-4. Thus, comparison of the

TABLE 4 Enhanced RECON 1 enzyme reactions in the Oat3 knockout

This is a list of significantly enhanced RECON 1 enzyme reactions (without exchange, transport or biomass-growth related reactions) in the Oat3 knockout.

Enzyme Reactions	Reaction Name	Subsystem	
P4508B11r	Sterol 12-alpha-hydroxylase	Bile acid biosynthesis	
P4508B13r	Sterol 12-alpha-hydroxylase (nadh)	Bile acid biosynthesis	
B3GNT51g	UDP-GlcNAc:bGal b-1,3-N-acetylglucosaminyltransferase 5	Glycan biosynthesis	
ST3GAL31g	ST3 β -galactoside alpha-2,3-sialyltransferase 3	Glycan biosynthesis	
HMGCOASim	Hydroxymethylglutaryl CoA synthase (ir)	Cholesterol metabolism	
GALT2g	UDP-D-galactose:galactosylxylose galactosyltransferase, Golgi	Chondroitin/heparin sulfate biosynthesis	
S3T2g	Heparin-glucosamine 3-O-sulfotransferase	Chondroitin/heparin sulfate biosynthesis	
LTA4H	Leukotriene A-4 hydrolase	Eicosanoid metabolism	
PGISr	Prostaglandin I2 synthase	Eicosanoid metabolism	
$DHFR^{a}$	Dihydrofolate reductase	Folate metabolism	
$MTHFD^{a}$	Methylenetetrahydrofolate dehydrogenase (NADP)	Folate metabolism	
HAS1	Hyaluronan synthase	Hyaluronan metabolism	
HAS2	Hyaluronan synthase	Hyaluronan metabolism	
S23T3g	β -Galactoside α -2,3-sialyltransferase (complex N-glycan)	Keratan sulfate biosynthesis	
HSD17B3r	Testicular 17 β -hydroxysteroid dehydrogenase	Steroid metabolism	
PYDXDH	Pyridoxal dehydrogenase	Vitamin B ₆ metabolism	
S23T3g	β -Galactoside α -2,3-sialyltransferase (T antigen)	O-glycan biosynthesis	
MTHFC ^a	Methenyltetrahydrofolate cyclohydrolase	Folate metabolism	
34HPLFM	3-(4-Hydroxyphenyl-)lactate formation	Ubiquinone biosynthesis	

^aEnhanced reactions related to folate metabolism (DHFR, MTHFD and MTHFC) are highlighted in Fig. 2.

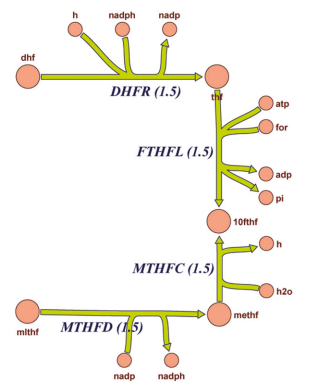


Fig. 2. Graphic pathway diagram depicting altered components (enhanced) of folate metabolism in *Oat3* knockout kidney generated by Recon 1 analysis. The enhanced pathways of DHFR, MTHFC, and MTHFD were also listed in Table 4. This diagram is a portion of the global overview of predicted global changes in pathways by Recon 1 analysis, which can be found in Supplemental Fig. 1.

WT and *Oat3*-deficient metabolic networks using transcriptomic data highlighted alterations in multiple areas of metabolism, including amino acid, fatty acid, cholesterol, and nucleotide pathways. Moreover, hydroxylation as well as glucuronidation and conjugation reactions (which are usually involved in phase I and phase II drug metabolism) were among the largest differences noted between the WT and *Oat3*-deficient mouse.

Altered Urinary Excretion of Cellular Metabolites in Oat3-Deficient Mice. In contrast to findings in the Oatl-deficient animal, targeted metabolomics analysis of the Oat3-deficient animal revealed minimal alterations in a set of about 30 of the most abundant organic anionic endogenous metabolites (Vallon et al., 2008a). Taken together with subsequent analyses that revealed modest alterations in the concentration of urate, thymidine, and flavin mononucleotide in the Oat3-deficient animals (Eraly et al., 2008; Vallon et al., 2008a,b), it seems likely that the metabolic pathways disturbed in the Oat3deficient mouse are different from those altered in the Oat1-deficient mouse. To confirm and validate the systems biology predictions from the previously described analyses (Table 3), global untargeted metabolomics analyses were performed on serum and urine samples derived from WT and Oat3-deficient mice. After normalization of the concentrations of the detected metabolite to creatinine, 950-MHz NMR-based untargeted metabolomics of urine revealed significant concentration changes in metabolites related to cellular energy metabolism, (e.g., α -ketogluterate, citrate, 4-hydroxyphenylacetate) and growthrelated metabolites, such as amino acids (e.g., valine) (Fig. 3); this observation provided support for the Recon 1 predictions in Table 3. However, 950-MHz NMR-based untargeted metabolomics of serum samples did not yield broad concentration changes in the Oat3deficient animal (data not shown), although nonsignificant reductions in the concentrations of several amino acids, including valine, were detected in the Oat3-deficient animal.

Global Untargeted Mass Spectrometric Metabolomic Profiling in *Oat3*-Deficient Mice. A global untargeted, mass spectrometrybased analysis of blood samples derived from adult *Oat3*-deficient mice versus WT controls was also performed. Plasma samples from adult C57/BL6 control mice and comparable *Oat3*-deficient mice were obtained. These samples were subject to LC/MS untargeted metabolomics analysis at Scripps Centers for Metabolomics and Mass

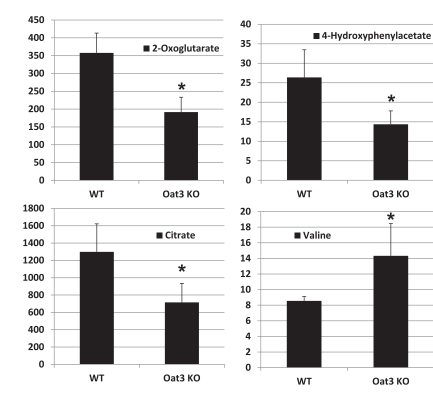


Fig. 3. *Oat3*-deficiency results in alterations in the urinary concentration of metabolites. Relative urine concentrations of selected compounds in wild-type and *Oat3*-deficient mice. Spontaneous urine samples were obtained from adult mice and subjected to untargeted metabolomic analysis using ¹H-NMR spectroscopy and multivariate statistical analyses to generate metabolic fingerprints. Urine concentrations of metabolites were normalized to creatinine (*n* = 3). **P* < 0.05.

Α	List of significantly altered (>2.5X) natural metabolites in the plasma
	of Oat3 deficient mice.

Feature	m/z	Fold Change Oat3KO/Wt	Molecule
M441T11_1	441.1205	8.3	Pongamoside A
M174T10_2	174.1496	7.2	9-amino-nonanoic acid
M310T13_1	310.1137	6.9	9-O-Acetylneuraminic acid
M457T11_1	457.0867	6.5	2-Amino-3-hydroxy-5-nitrobenzophenone glucuronide
M454T13_1	454.1812	4.6	1-Hydroxyfluphenazine
M175T3_2	175.0242	3.9	Dehydroascorbic acid
M241T9	241.0885	3.5	2-Oxo-9-methylthiononanoic acid
M320T10_1	320.0954	2.7	7-Methylguanosine
M415T14_3	415.3282	0.4	Palmitoyl Serotonin
M195T14	195.0385	0.2	Hydantoin-5-propionic acid
M366T17	366.3406	0.1	Behenic acid(d3)

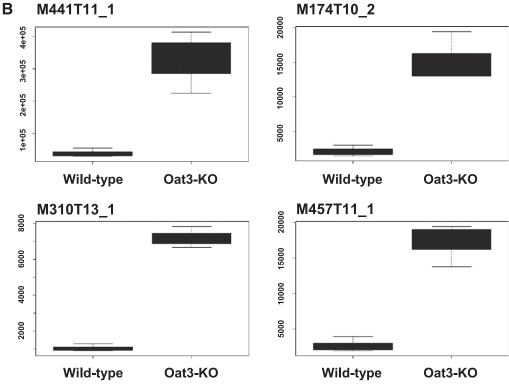


Fig. 4. *Oat*3-deficiency results in the plasma accumulation of a variety of chemical compounds. (A) List of significantly altered (>2.5×) natural metabolites in the plasma of *Oat*3-deficient mice by untargeted LC/MS analysis. Additional significantly altered mass-spect features are listed in Supplemental Table 5. (B) Boxplots of relative plasma concentrations for four most highly accumulated compounds in *Oat*3-deficient plasma. Pongamoside A (*P* value = 3.3×10^{-2}) is a flavonoid metabolite of dietary origin. KO, knockout.

Spectrometry; the METLIN metabolomics database was used for compound identification. The plasma concentrations of 1538 features were found to be significantly different between the *Oat3*-deficient and WT control mice, 982 of which were altered 1.5-fold or higher (either up or down). Of these 982 features, 220 of them were associated with known molecular fragments, of which 30 were clearly identified as known metabolites (Fig. 4; Supplemental Table 5).

Consistent with metabolic reconstructions, behenic acid (a cholesterolraising saturated fatty acid in humans), as well as a propionoate (a metabolite linked to carboxylic acid metabolism) and modified serotonin was significantly reduced (11- and 5-fold decrease relative to weight, respectively) in the plasma of *Oat3*-deficient mice (Fig. 4A). In addition, a glucuronidated molecule (2-amino-3-hydroxy-5-nitrobenzophenone glucuronide) was also among the highest accumulated in the *Oat3*deficient mice, consistent with the Recon 1 analysis (Fig. 2; Table 4). Furthermore, methylguanosine, a uremic toxin, was also found to be significantly accumulated in the plasma of *Oat3*-deficient mice. The two molecules found to be most highly accumulated in *Oat3*-deficient

OAT3 Handling of Endogenous Metabolites and Flavonoids

TABLE 5

Mass spectrometry features highly accumulated in the plasma of Oat3-deficient mice

Name	Fold Change	P Value	m/z	Retention Time	Putative Associated Molecule
M301T2_5	17.7	0.0045	301.0746	1.59	Sulfaquinoxaline and others
M457T9_1	13.8	0.0125	457.1144	9.37	Epicatechin 3-O-(3-O-methylgallate) and others
M573T10	9.9	0.0075	573.1626	10.4	Licuroside and 3 others
M441T11_1	8.3	0.0325	441.1205	11.27	Pongamoside

plasma were pongamoside A and 9-amino-nonanoic acid, both of which are derived from plants (Fig. 4A). Pongamoside A is a plant derivative flavonoid antioxidant, whereas 9-amino-nonanoic acid is a modified nonanoic acid derived from soybeans.

Flavonoid metabolites are in bold.

Mass Spectrometry Features of Metabolites That Are Dietary Phenolic Derivatives. The potential molecules associated with the mass spectrometry fragment features that were most highly accumulated in the Oat3-deficient mice were also examined. Of the 10 features with a minimum of a 5-fold increase in their concentrations in the Oat3-deficient mice (Table 5), at least 7 of them were found to be associated with metabolites of plant origin. For example, feature M457T_1, elevated 13.8-fold in Oat3-deficient plasma, is associated with a group of metabolites of dietary phenolic derivatives. One of these metabolites is epicatechin 3-O-(3-O-methylgallate), also known as an internal metabolite of the ester of epigallocatechin and gallic acid [epigallocatechin gallate (EGCG)]. EGCG is a potent antioxidant found in a number of plants, but it is the most abundant catechin in tea leaves. Interaction of EGCG with OAT3 was confirmed in a cell-based assay that employed mOAT3-expressing CHO cells (mOAT3-CHO). In this assay, EGCG, as well as typical OAT3 substrates (i.e., estrone sulfate) were tested for their ability to inhibit uptake of a preferential OAT3 tracer, 5CF. The uptake of 5CF in the mOAT3-CHO cell was

inhibitable by epicatechin (Sigma-Aldrich; 49045-U) and by epicatechin gallate (Sigma-Aldrich; 49060-U) (Fig. 5). Thus, the data support the notion that the broad accumulation of multiple phytophenolic metabolites of dietary origin is most likely the result of a deficiency in OAT3-mediated transport.

Discussion

Utilizing a systems biology approach to compare WT and *Oat3*deficient mice, the correlation of transcriptomic, computational pathway, and metabolomics analyses (950 MHz NMR plus LC/MS) revealed that the absence of this transporter leads to significant alterations in: 1) several cellular metabolic pathways (e.g., tricarboxylic acid cycle, nucleotide and amino acid metabolism) (Figs. 2 and 3; Supplemental Fig. 1; Tables 2 and 3); 2) the expression of genes encoding DME enzymes with critical roles in phase I and phase II xenobiotic metabolism, as well as phase III drug transport (Tables 2 and 4); 3) pathways involved in the regulation of secondary metabolites, including endogenous signaling molecules (e.g., prostaglandins and steroids), and dietary plant derivatives (e.g., vitamins) (Figs. 2 and 4; Tables 2–4); and 4) pathways involved in the handling of dietary flavonoids (Figs. 4 and 5; Table 5). Among the dietary

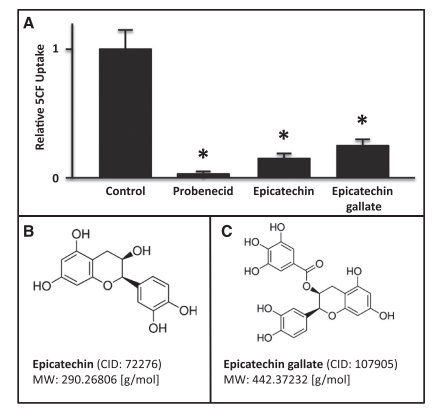


Fig. 5. Inhibitory effects of metabolites on uptake of 5CF in Chinese hamster ovary cell permanently expressing mouse OAT3 (mOAT3-CHO). mOAT3-CHO cells were plated in a 96-well plate overnight, and uptake of an OAT3-preferred tracer [5-carboxyl fluorescein (5CF), 20 μ M] was carried out for 5 minutes at room temperature. (A) Bar graph illustrating inhibitory effects of epicatechin and epicatechin gallate on OAT3-mediated uptake of 5CF. As expected, probenecid inhibits the uptake in a range that is consistent with previous data. Molecular structures and some chemical properties of epicatechin (B) and epicatechin gallate (C) (n = 3). *P < 0.01.

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TABLE 6

Known OAT3 metabolites

Metabolite	Assay	Reference
Pomgamoside A	Up in Oat3-knockout plasma	This study
9-Amino-nonanoic acid	Up in Oat3-knockout plasma	This study
Flavin mononucleotide	Up in Oat3-knockout plasma	Vallon et al., 2008a
Thymidine	Up in Oat3-knockout plasma	Vallon et al., 2008a
Urate	Down in Oat3-knockout urine	Eraly, 2008
Dideoxycytidine	mOat3, Xenopus. laevis	Truong et al., 2008
17β -estradiol-D- 17β -glucuronide	mOat3, LLC-PK1	Nagata, 2002
Estrone sulfate	hOAT3, X. laevis	Windass, 2007
Homovanillic acid	rOat3, X. laevis	Mori, 2003
3-Carboxy-4-methyl-5-propyl-2-furanpropionate	hOAT3, HEK293	Deguchi, 2004
Indoxyl sulfate	hOAT3, HEK293	Deguchi, 2004
Prostaglandin E2	hOAT3, S2 segment	Kimura, 2002
Prostaglandin F2a	hOAT3, S2 segment	Kimura, 2002
Dehydroepiandrosterone sulfate	hOAT3, HEK293	Ueo, 2005
Genistein-7-O-glucuronide	hOAT3, HEK293	Wong et al., 2011b
Glycitein-7-O-glucuronide	hOAT3, HEK293	Wong et al., 2011b
Quercetin-3'-O-glucuronide	hOAT3, HEK293	Wong et al., 2011b

HEK, human embryonic kidney; LLC-PK1, a renal epithelial cell line derived from pig kidneys.

flavonoids found to accumulate in the plasma of the *Oat3*-deficient animal, epicatechin is interesting as this molecule has been suggested to impact blood pressure (and have potential cardiovascular benefits), and the *Oat3*-deficient mice have decreased blood pressure (Vallon et al., 2008a). Nevertheless, taken together, the data help to define the role of this transporter in normal physiology by linking its activity to a variety of pathways regulating levels of key metabolites and signaling molecules.

Oat3 is expressed in the proximal tubules of the kidneys, where it plays an important role in the elimination of numerous organic anions of physiologic, pharmacologic, and toxicologic relevance (Burckhardt and Burckhardt, 2003; Eraly et al., 2004; Nigam et al., 2007; Ahn and Bhatnagar, 2008; Di Giusto et al., 2008; Ahn and Nigam, 2009; Wu et al., 2009, 2011). There is significant overlap in the expression of Oat3 and its close homolog, Oat1, with many proximal tubular cells expressing both of these transporters (Lopez-Nieto et al., 1997; Hwang et al., 2010). Nevertheless, immunocytochemical localization reveals that OAT1 appears to be expressed preferentially in the S1 and S2 segments, whereas OAT3 is found more in the S2 and S3 segments (Hwang et al., 2010); this finding is consistent with their functional localization in knockout animals (Truong et al., 2008). In addition to its renal expression, Oat3 is also expressed in the brain (on the endothelial cell as part of blood-brain barrier) and the choroid plexus, where it is believed to be part of the transport apparatus mediating the elimination of solutes from the brain and central nervous system (Sweet et al., 2002; Vanwert et al., 2007; Truong et al., 2008; Vallon et al., 2008a,b; VanWert and Sweet, 2008; Ose et al., 2009; Nagle et al., 2011; Sweeney et al., 2011; Xue et al., 2011).

While OAT3 is believed to be involved in mediating the disposition, distribution, and elimination of a wide variety of common pharmaceuticals (VanWert et al., 2010; Burckhardt and Burckhardt, 2011), the role of *Oat3* in normal physiology has been less clearly defined. In a recent targeted metabolomics study, of the 30 most abundant plasma small organic anion molecules investigated, none were found to accumulate in the plasma of *Oat3*-deficient mice, which is contrary to the finding from *Oat1*-deficient mice (Vallon et al., 2008a). The data from this study indicate that *Oat3* deficiency leads to changes in the concentration of a variety of small organic metabolites in the blood. Furthermore, transcriptomic and pathway analyses revealed alterations in phase I and phase II xenobiotic metabolism, such as sulfation and glucuronidation; this notion was supported by metabolomics analyses that revealed alterations in the levels of sulfated and glucuronidated small molecules, including components of biomass cell growth and flavonoid antioxidants of dietary origin (Table 6). Thus, *Oat3* is not only likely key to the handling of endogenous metabolites and signaling molecules with important physiologic functions, but it is also important in the handling of metabolites derived from the gut microbiome. The results seem generally compatible with the proposed role of *Oat3* and remote sensing and signaling (Kaler et al., 2006; Ahn and Nigam, 2009; Wu et al., 2011).

Since this set of metabolites was not found to be altered in a untargeted metabolomics analysis of plasma from *Oat1*-deficient animals (Ahn et al., 2011; Wikoff et al., 2011), the data support the notion that *Oat3* plays a critical and perhaps primary role in the uptake and elimination of these dietary antioxidants. A metabolic reconstruction of the *Oat1*-deficient animal using similar transcriptomic and

	OAT3 Substrate		
Cellular Metabolite	Homovanillic acid		
Pharmaceuticals	Zidovudine, Pravastatin		
Toxin	Indoxyl sulfate		
Prostaglandins	Prostaglandin E2, F2		
Steroid/Flavonoid	ES, DHEAS, Quercetin-3'-O-glucuronide		

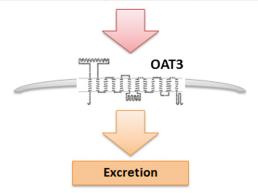


Fig. 6. Diagram depicting potential interaction of commonly prescribed pharmaceuticals and endogenous substrates at the site of organic anion transporter 3 for excretion. ES, Estrone sulfate; DHEAS, Dehydroepiandrosterone sulfate.

metabolomics data revealed alterations in largely different but somewhat overlapping set of pathways (Ahn et al., 2011). Considering the importance of OAT3 in the uptake and elimination of a wide variety of commonly prescribed drugs (e.g., antibiotics, diuretics, nonsteroidal anti-inflammatory drugs) (Giacomini et al., 2010; Klaassen and Aleksunes, 2010; VanWert et al., 2010; Wu et al., 2011) and the increased use of dietary supplements, herbal medicines, botanicals, and probiotics (Bardia et al., 2007; Williamson et al., 2007; Wong et al., 2011a,b), the data raise the possibility of competition between dietary metabolites and drugs for access to OAT3. Moreover, based on the expression of *Oat3*, such metabolite-drug interactions are likely to affect multiple tissues (Fig. 6).

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Authorship Contributions

Participated in research design: Wu, Jamshidi, Palsson, Eraly, Nigam. Conducted experiments: Wu, Jamshidi, Eraly, Bush, Liu.

Contributed new reagents or analytic tools: Palsson, Nigam.

Performed data analysis: Wu, Jamshidi, Eraly, Bush, Liu.

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Wrote or contributed to the writing of the manuscript: Wu, Jamshidi, Bush, Palsson, Nigam.

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