Hyperuricemia and gout caused by missense mutation in $d$-lactate dehydrogenase

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Introduction

Gout is a common rheumatic disease that affects approximately 4% of adults in the United States (1). This inflammatory arthritis most notably affects joints, but also cartilage, bone, and tendons (2, 3). Gout initially presents as inflammatory episodes with increasing frequency, eventually leading to chronic arthropathy (4), and is often associated with renal and cardiovascular comorbidities (5). Gout occurs as a result of deposition of monosodium urate crystals in joints, formed when plasma uric acid levels are chronically elevated (hyperuricemia) beyond the saturation threshold (6). The majority of hyperuricemia cases result from renal underexcretion of uric acid (7–9). Uric acid is the end-product of purine nucleotide metabolism in humans. When it reaches the bloodstream it is normally excreted from the body primarily via the kidneys, where it undergoes bidirectional transport, ultimately resulting in reabsorption of approximately 90% of the filtered load (10). Although the etiology of underexcretion of uric acid in many cases of hyperuricemia remains unclear, mutations in several genes encoding renal transporters, pivotal in renal uric acid handling, were previously described as a prominent underlying cause (11–14). We now demonstrate that autosomal recessive gout with hyperuricemia and underexcretion of uric acid can be caused by a mutation in lactate dehydrogenase D ($LDHD$), resulting in excess blood $d$-lactate that is excreted in exchange for reabsorbed uric acid.

Results and Discussion

Clinical characterization. Consanguineous Bedouin-Israeli kindred presented with autosomal recessive hyperuricemia (Figure 1A). All affected adults were clinically diagnosed with gout arthropathy and described classic symptoms of the disease, including both upper- and lower-limb joint pain, particularly in small joints of the palms and toes, with acute gout flares every 3 to 6 months (more often in some) that were aggravated by meat consumption. All patients were treated with colchicine and allopurinol, had normal blood creatinine levels with no other evidence of chronic kidney disease or cardiovascular sequelae, and were otherwise healthy.

Elevated uric acid levels were evident in both adults (III:5, III:6, III:7, III:9, III:10, III:11) and children (IV:3, IV:4, IV:5). Average plasma uric acid levels were $10.34\pm1.84$ mg/dL and $6.75\pm0.7$ mg/dL in the affected adults and children (Figure 1B), whereas the corresponding normal levels are $3.5–7.2$ and $2–6.2$ mg/dL, respectively. To assess renal handling of uric acid, we performed urine analyses on several of the affected individuals. The average urinary uric acid levels measured in 4 affected individuals (III:5, III:7, IV:3, IV:5) were $24.32\pm15.3$ mg/dL (normal levels, $37–92$ mg/dL).
Sanger sequencing validated the segregation of the mutation in the family, as expected for autosomal recessive heredity (Figure 2A). The mutation has not been identified in any of the approximately 240,000 genomes in the Genome Aggregation Database (gnomAD) (http://gnomad.broadinstitute.org), or the approximately 117,000 exomes in the Exome Aggregation Consortium (ExAC) database (http://exac.broadinstitute.org), or our in-house exome database of 180 ethnically matched controls. Mutation screening using restriction analysis, which we performed on 92 unaffected members of the particularly highly inbred tribe of the studied kindred, revealed 7 heterozygous carriers of the mutation and no homozygotes (not shown).

Lactic acid exists as 2 enantiomers/stereoisomers — d- and l-lactate — based on the orientation around its asymmetric second carbon atom (15). Normally, lactic acid is found in humans entirely as l-lactate, as mammalian cells almost exclusively produce this form (16). However, d-lactate can be generated in miniscule concentrations via the glyoxalase pathway, which facilitates degradation of methylglyoxal, a byproduct of several fundamental metabolic processes including glycolysis, amino acid degradation, and ketone body catabolism. In this pathway, methylglyoxal is converted to d-lactate following a series of enzymatic reactions. The final step of the pathway is the d-lactate-dehydrogenase–dependent conversion of d-lactate to pyruvate (17), which may then serve as a substrate in a variety of downstream metabolic pathways (18, 19).

The average uric acid levels in a 24-hour urine collection in 2 affected individuals (III:5, III:7) were 125 and 188 ± 68 mg/dL, respectively (normal range, 250–750 mg/dL), whereas creatinine excretion was normal, revealing a substantial reduction in renal clearance of uric acid. In addition, the fractional excretion of uric acid (calculated as the ratio of uric acid clearance to creatinine clearance) in all 5 patients whose samples were assayed (III:5, III:7, III:9, IV:3, IV:5) was 1.4% ± 0.9% (normal value, 7.5%) (8), strongly suggesting that underexcretion of uric acid is the underlying cause of hyperuricemia in this family.

Molecular genetic studies. We performed linkage analysis and homozygosity mapping, testing all 9 affected family members and 6 unaffected controls (II:3, II:4, III:3, III:8, IV:1, IV:2). We identified a single homozygous locus of approximately 12 Mbp on chromosome 16 (between rs150635 and rs2550904) that was shared between all affected family members and none of the healthy ones (maximum logarithm of the odds [LOD] score of 4.8 at rs7193833). We performed whole-exome sequencing on 2 affected individuals who presented with the most severe hyperuricemia (III:7 and III:9, Figure 1A). Following the variant filtration cascade (see Methods), only a single homozygous variant within the genomic locus identified through linkage analysis was found to be shared by both individuals: c.1108C>T in LDHD, encoding d-lactate dehydrogenase. We performed whole-genome sequencing on one of the affected individuals (III:7) to exclude any insertions or deletions in noncoding regions of the homozygous locus identified in the linkage analysis.

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The LDHD p.R370W missense mutation putatively alters a highly conserved arginine residue to tryptophan (Figure 2B). Prediction of the d-lactate dehydrogenase protein structure, based on its closest homolog (PDB 3PM9), suggested that the altered arginine residue at position 370 resides within the enzyme’s catalytic pocket, approximately 7 Å from its known cofactor, FAD (Figure 2C and ref. 20). As the residues composing the catalytic pocket in the LDHD model are identical to those of the 3PM9 protein, the p.R370W substitution is expected to interfere with the hydrogen bonds in the catalytic pocket and the overall charge interaction networks between the active site’s residues, likely altering the structure of the pocket (Figure 2D), which is essential for its catalytic function. This hypothesis is strongly supported by a recent parallel independent study that proved that 2 separate loss-of-function mutations in the human LDHD gene, p.W374C and p.T463M, caused elevated urinary excretion and plasma concentrations of d-lactate (21). Both mutations alter amino acid residues located in proximity to the residues comprising the putative catalytic pocket of the protein and to the arginine residue altered by the novel p.R370W mutation.

**Protein localization analyses.** It was previously shown that d-lactate dehydrogenase localizes to mitochondria in mammalian cells (18). To verify that in humans the protein is indeed mitochondrial and to determine whether the mutation affected the subcellular localization of the protein, we transfected HEK293 cells with WT and p.R370W-mutant LDHD constructs containing a C-terminal FLAG epitope. We then isolated the mitochondria and cytosolic fractions of the transfected cells and subsequently performed Western blot analysis. Both the WT and p.R370W-mutant proteins containing the FLAG epitope were detected in the same fraction as VDAC1, which was used as a specific mitochondrial marker, and were not colococalized with the cytosolic marker α-tubulin (Figure 3A). We then confirmed these results using separate constructs in which WT and p.R370W-mutant LDHD were conjugated to red
The average levels of L-lactate in plasma were 1.33 ± 0.12 mM in affected individuals and 1.43 ± 0.64 mM in healthy controls (corresponding normal levels are 0.5–2.2 mM). In urine samples, l-lactate was undetectable in both groups. We found that d-lactate levels in all affected individuals were markedly elevated in both plasma and urine. The average concentration of plasma d-lactate in affected individuals was 3.16 ± 0.63 mM and was undetectable in the healthy controls, whereas the corresponding normal levels are less than 0.043 mM (Figure 4A). In the urine samples, the average levels of d-lactate were 32.08 ± 5.77 mM in the affected individuals versus 0.65 ± 0.65 mM in the healthy controls, whereas the corresponding normal levels are 0.0–0.25 mM (Figure 4A). Thus, although we observed no evident differences in l-lactate levels between affected and healthy individuals, we detected markedly elevated levels of both plasma and urine levels of d-lactate in all affected individuals.

Excess d-lactate causes hyperuricemia in mice. To test whether hyperuricemia may be caused by elevated plasma d-lactate levels, as seen in our patients, we measured plasma uric acid levels in mice following injections of d-lactate. Naive C57BL/6 mice were injected with 200 μL PBS or 3 M d-lactate, and blood samples were taken before and at several time points after injection to monitor plasma uric acid levels. In mice injected with PBS, we observed only slight fluctuations in plasma uric acid levels over time; however, we detected a steady increase in plasma uric acid levels in mice injected with d-lactate, peaking approximately 180 minutes after injection, with an average increase in plasma uric acid levels of 54% ± 0.34% (Figure 4B).
Although urate handling in mice in particular and in mammals in general is different from that in humans, these results suggest that elevation in plasma D-lactate can cause elevations in plasma uric acid. A plausible underlying mechanism for this phenomenon could be alterations in renal handling of uric acid as a result of excess in D-lactate. This is in line with lactate being a known anti-uricosuric agent that decreases urinary clearance of uric acid by serving as a substrate for one of several renal organic anion transporters (OATs), including OAT10 and URAT1. These transporters are expressed at the apical membrane of proximal tubule cells or cortical collecting ducts, and their primary function is the inward transport of urate in exchange for the outward shift of monovalent organic anions such as lactate (25, 26); thus, excessive renal secretion of D-lactate in exchange for uric acid reabsorption could culminate in hyperuricemia. Furthermore, 2 additional renal urate transporters, OAT1 and OAT3, were recently shown to affect lactate concentrations in vitro and may therefore play a role in hyperuricemia in the presence of elevated lactate (27).

D-lactate is produced by intestinal microbes, as evidenced by D-lactic acidosis caused in the context of short bowel syndrome (28). Our data suggest the possibility that elevated levels of D-lactate could play a role in mediating the effects of nutrition and the alterations in renal handling of uric acid as a result of excess in D-lactate. A plausible underlying mechanism for this phenomenon could be elevation in plasma D-lactate can cause elevations in plasma uric acid. In general is different from that in humans, these results suggest that diabetes increases the risk of hyperuricemia (29, 32). Notably, significantly (on average >10-fold) elevated levels of D-lactate have been detected in individuals with diabetes (33). Thus, our data speculatively suggest that the association between diabetes and gout might be mediated at least in part by D-lactate. As lactate is only one substrate of the many renal urate transporters (34–36), it is possible that hyperuricemia may result from the accumulation of additional metabolites whose renal clearance is coupled to uric acid reabsorption. This suggests that metabolome analyses in gout patients with unexplained hyperuricemia may reveal additional hyperuricemia-promoting metabolites, providing a basis for novel, metabolite-targeted, personalized treatment strategies based on the culprit metabolites in patients with gout.

Methods

Complete details on the experimental materials and methods are provided in the supplemental materials; supplemental material available online with this article; https://doi.org/10.1172/JCI129057DS1.

Study approval. This study was approved by the IRB of the Soro-ka Medical Center (approval no. 5071G) and the Israel Ministry of Health National Helsinki Committee (approval no. 920100319). DNA was extracted from peripheral blood or saliva following written informed consent by all individuals studied or their legal guardians. Animal experiments were approved by the Ben-Gurion University (BGU) Committee for the Ethical Care and Use of Laboratory Animals. The experiments, performed at the BGU rodent facility, were conducted according to the Israel Animal Welfare Law of 1994 and the National Research Council’s 2011 Guidelines for the Care and Use of Laboratory Animals. The animal care and use program at BGU was approved by the Association for the Assessment and Accreditation of Laboratory Animal Care International.

Statistics. Statistical analyses were performed using GraphPad Prism 6 (GraphPad Software). An unpaired, 2-tailed Student’s t test was used for comparisons between 2 groups, and a Kruskal-Wallis with Dunn’s post hoc test was used for multiple-group comparisons. P values of less than 0.05 were considered statistically significant. All data are presented as the mean ± SD.

Author contributions

MD and OSB initiated the study, contributed to its conception and design, and drafted the manuscript. MD, YY, R. Zarivach, R. Zalk, DH, OW, RK, YP, and OSB acquired and analyzed data. DL analyzed data. LZ, EG, and OSB provided the clinical data.
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