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Oral immunotherapy tolerizes mice to enzyme replacement therapy for Morquio A syndrome

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Immune response to therapeutic enzymes poses a detriment to patient safety and treatment outcome. Enzyme replacement therapy (ERT) is a standard therapeutic option for some types of mucopolysaccharidoses, including Morquio A syndrome caused by N-acetylgalactosamine-6-sulfate sulfatase (GALNS) deficiency. Current protocols tolerize patients using cytotoxic immunosuppressives, which can cause adverse effects. Here we show development of tolerance in Morquio A mice via oral delivery of peptide or GALNS for 10 days prior to ERT. Our results show that using an immunodominant peptide (I10) or the complete GALNS enzyme to orally induce tolerance to GALNS prior to ERT resulted in several improvements to ERT in mice: (a) decreased splenocyte proliferation after in vitro GALNS stimulation, (b) modulation of the cytokine secretion profile, (c) decrease in GALNS-specific IgG or IgE in plasma, (d) decreased GAG storage in liver, and (e) fewer circulating immune complexes in plasma. This model could be extrapolated to other lysosomal storage disorders in which immune response hinders ERT.

Introduction

Mucopolysaccharidosis type IVA (MPS IVA) or Morquio A syndrome (MIM ID #253000) is an autosomal recessive disorder caused by the deficiency of N-acetylgalactosamine-6-sulfate sulfatase (GALNS: E.C.3.1.6.4), resulting in accumulation of the glycosaminoglycans (GAGs) keratan sulfate (KS) and chondroitin-6-sulfate in lysosomes (1, 2). GAG accumulation leads to chronic and progressive deterioration of affected cells, tissues, and organs. Clinical manifestations include bone abnormalities, dysostosis multiplex, joint pathology, organomegaly, short stature, pulmonary compromise, and valvular heart disease (3, 4). Heterogeneity in patients’ phenotype is confirmed by more than 250 mutations reported to date (5–9).

There is no cure for Morquio A, and for many years only palliative treatments have been available (3). Currently, hematopoietic stem cell transplantation (HSCT) and enzyme replacement therapy (ERT) have been clinically evaluated for Morquio A. HSCT has had limited effectiveness due to graft-versus-host disease, risk of infections, and high mortality rates (10, 11). ERT with human recombinant GALNS enzyme or elosulfase alfa (Vimizim) was approved by the Food and Drug Administration (FDA) in 2014 (12). Although ERT is known to ease MPS complications, it fails to adequately treat particular tissues, especially the skeletal and cardiovascular systems (13–17). In addition, the major reason behind partial effectiveness of ERT is that the immune system makes antibodies against the infused recombinant protein that neutralize enzymatic activity (18–21). In Morquio A clinical trials, study drug-related adverse events were present in 73% to 100% of the patients, and all patients tested positive for anti–elosulfase alfa antibody by weeks 4 to 6 until the end of the study (17, 22–24). In phase III clinical trials (MOR-004, MOR-005), all patients developed anti-drug antibodies, nearly all developed neutralizing antibodies, and 9.7% of patients developed drug-specific IgE antibodies. Only 2 patients developed study drug-related serious adverse events (anaphylaxis and hematuria) (17, 25, 26).

These antibodies can cause (a) treatment resistance, (b) type III hypersensitivity reactions, and (c) glomerulonephritis due to depositions of immune complexes in the kidney (27). Immune response may depend on factors such as the nature of the replaced protein, patient genetic background, structural differences between the infused and the defective protein, and presence or absence of the residual mutant protein or cross-reactive immunologic material (CRIM) (28). CRIM-negative patients do not express any residual protein due to large deletions or nonsense mutations, among others. Meanwhile, CRIM-positive patients present mutations that result in circulation of an inactive protein. Therefore, there is a relationship between CRIM status and development of antibodies against the therapeutic protein. It has been shown that CRIM-negative patients could develop a stronger immune response to the protein than CRIM-positive patients (20, 29). To
control the potential impact in these patients, immunosuppressive drugs such as cyclosporine A, azathioprine, and methotrexate have been evaluated (30–32). Although nonspecific immunosuppress-ive protocols have demonstrated good results inhibiting immune responses to the infused protein, side effects include damage to bone marrow, gastrointestinal tract, liver, and kidney, and risk of bacterial and viral infections, among others (33–35). The current challenge is to replace chronic treatments of nonspecific immuno-suppression and their toxicities with new therapies that safely induce specific immune tolerance (36).

To establish new strategies to modulate immune responses to ERT, we evaluated GALNS antigenicity by selecting the most immunogenic epitopes in the protein. In this study, we have de-veloped a protein- or a peptide-based oral immunotherapy to induce specific tolerance to GALNS in Morquio A mice treated with ERT. Oral immunotherapy was chosen as the approach, because it is anti-genic regions in the GALNS enzyme were selected: 5 peptides (A2, B3, C4, D9, and E8) were predicted as highly immunogenic after ERT showed preferential immunogenicity. The combination of in silico predictions of immunogenic regions of GALNS with in vitro and in vivo experiments was aimed to select the best pep-tides as representative epitopes within GALNS. Here, we used a knockout Morquio A mouse model (MKC; Galns<sup>−/−</sup>), which corre-sponds to CRIM-negative patients having the strongest humoral and cellular responses against the therapy. MKC mice were treat-ed with 16 intravenous weekly infusions of recombinant human GALNS or PBS. Cellular responses were measured by assessing splenocyte proliferation and secretion of proinflammatory cytokines after in vitro stimulation of isolated splenocytes with GALNS or individual peptides (Figure 1, B–F). Splenocyte prolifer-ation in ERT-treated MKC mice was significantly higher than in PBS-treated control mice after in vitro stimulation of isolated splenocytes with peptide C4, E8, I10, or the GALNS enzyme (Figure 1B). In immunotolerance studies, it has been demonstrated that after the antigen is taken up in the gut by dendritic cells, and in the presence of tolerization, Th1 (IFN-γ) and Th2 (IL-4, IL-5, and IL-13) cytokine production is decreased. To differentiate the peptides’ capacity to modulate a Th1 or Th2 response, a profile of cytokines was characterized. IFN-γ was measured to define the Th1 response, and IL-4, IL-5, and IL-13 for the Th2 response (41). Levels of IFN-γ in GALNS-stimulated cells of ERT-treated MKC mice were significantly higher than PBS controls for peptides C4, E8, I10, and for GALNS (Figure 1C). High IL-4 secretion was observed with the 3 peptides (C4, E8, and I10) or with GALNS in ERT-treated mice. The differences were statistically signif-icant when compared with PBS controls. Higher IL-4 secretion was detected after stimulation with GALNS or peptide I10 (Figure 1D). Only peptides C4 and I10 and GALNS protein induced relatively high secretion of IL-5 after the in vitro stimulation in ERT-treated mice compared with the PBS controls (Figure 1E). A significant increase in IL-13 secretion was observed exclusively with peptide I10 and GALNS after the in vitro stimulation (Figure 1F). As in proliferation assays, splenocytes secreted significantly more cytokines after in vitro stimulation only with peptides C4, E8, and I10.

**Results**

**Ten regions in the GALNS enzyme were predicted as highly immunogenic in silico.** To comprehensively profile the most immunogenic regions in the GALNS enzyme, we used algorithms designed to predict B and T cell epitopes (37, 38). Ten 20-mer peptides containing the immuno-nogenic regions in the GALNS enzyme were selected: 5 peptides (A2, B3, G6, H7, and I10) were predicted to contain B cell epitopes and 3 peptides (D9, E8, and I10) were predicted as regions containing T cell epitopes. In addition, 2 peptide sequences (C4 and F5) were pre-dicted to contain both B and T cell epitopes (Table 1). We also pre-dicted the human HLA binding sites within the sequences of the 10 peptides (Supplemental Figure 1; supplemental material available online with this article; https://doi.org/10.1172/JCI125607DS1). The locations of the predicted peptides are displayed within the struc-tural model of GALNS (Figure 1A), and the presence or absence of structural domains was confirmed (Table 1) (2, 39, 40).

**Immunological evaluation of GALNS and synthetic peptides**

<table>
<thead>
<tr>
<th>Peptide no.</th>
<th>GALNS region</th>
<th>Structural domain</th>
<th>Sequence</th>
<th>Type of epitope</th>
<th>MHC Pred. — IC&lt;sub&gt;50&lt;/sub&gt;&lt;sup&gt;α&lt;/sup&gt;</th>
<th>RANKPEP</th>
<th>IEDB</th>
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<tr>
<td>A2&lt;sup&gt;α&lt;/sup&gt;</td>
<td>44–63 α-helix/loop</td>
<td>CDDLVGYGPESRPNLD</td>
<td>B</td>
<td>1</td>
<td>GDLGYGPESRPNLD</td>
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<td>50</td>
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<tr>
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<td>101–120 loop</td>
<td>NAHRANYTPQIEVG</td>
<td>B</td>
<td>50</td>
<td>NAHRANYTPQIEVG</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>C4&lt;sup&gt;α&lt;/sup&gt;</td>
<td>163–182 loop</td>
<td>PNCHEFYNDRNP</td>
<td>B/T</td>
<td>50</td>
<td>PNCHEFYNDRNP</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>D9&lt;sup&gt;α&lt;/sup&gt;</td>
<td>206–225 α-helix</td>
<td>TQYIQEALDFK</td>
<td>T</td>
<td>50</td>
<td>TQYIQEALDFK</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>E8&lt;sup&gt;α&lt;/sup&gt;</td>
<td>226–245 β-sheet/loop</td>
<td>FFLYWADTHAPIYASKF</td>
<td>T</td>
<td>50</td>
<td>FFLYWADTHAPIYASKF</td>
<td>50</td>
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<tr>
<td>F5&lt;sup&gt;α&lt;/sup&gt;</td>
<td>241–260 α-helix</td>
<td>AKSPFLCTSQRGGYD</td>
<td>B/T</td>
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<td>50</td>
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<tr>
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<td>473–492 α-helix/loop</td>
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<td>T</td>
<td>50</td>
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<tr>
<td>J1&lt;sup&gt;α&lt;/sup&gt;</td>
<td>503–522 loop</td>
<td>KLCGKCLTPPESIPKCKL</td>
<td>B</td>
<td>50</td>
<td>KLCGKCLTPPESIPKCKL</td>
<td>50</td>
<td>50</td>
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</tbody>
</table>

<sup>α</sup>IC<sub>50</sub>: <50 nM, <100 nM, <200 nM.

<sup>α</sup>Predicted by IEDB. <sup>α</sup>Predicted by RANKPEP. Bold text indicates regions of GALNS with best scores for binding affinity by computational algorithms.
Oral tolerance reduces cellular and humoral responses to GALNS ERT. We selected peptide I10 and the GALNS enzyme to induce oral tolerance, owing to the similarity of the in vitro responses to both. MKC mice received either GALNS or peptide I10 via oral gavage at 3 different doses (50, 100, or 500 μg) prior to the regular intravenous ERT regimen (tolerized group). Two control E8, I10, or with GALNS in the ERT-treated MKC mice when compared with PBS control mice (Figure 1, C–F). In summary, peptide C4 induced the most IFN-γ secretion among the 10, even when compared with GALNS upon the in vitro stimulation (Figure 1C). These results suggested that peptides C4, E8, and I10 were the most immunogenic of the 10 examined.
groups were given PBS (nontolerized groups). The positive control group was treated with ERT (nontolerized, treated) and the negative control group received intravenous PBS (nontolerized, untreated group) (Table 2). The effect of inducing GALNS tolerance was evaluated by measuring cellular and humoral responses in the mice treated with ERT. Cellular responses were evaluated by assessing splenocyte proliferation and secreted cytokines (IFN-γ, IL-4, IL-5, IL-10, and IL-13) after GALNS in vitro stimulation in the tolerized, nontolerized, and untreated groups. Mice fed with peptide I10 showed significantly less splenocyte proliferation after GALNS in vitro stimulation in 2 groups (50 or 500 μg) than nontolerized mice. The 3 groups of mice that received GALNS orally (50, 100, or 500 μg) presented a statistically significant decrease in splenocyte proliferation (Figure 2A). These results demonstrated that oral administration of peptides affected the cytokine profile in treated mice. Less IFN-γ was secreted in mice treated orally with peptide I10. The IFN-γ decrease was statistically significant (50 or 500 μg of peptide I10) when compared with the nontolerized group, suggesting modulation of the Th1 response. Interestingly, mice that received GALNS orally did not show any modulation in IFN-γ secretion after splenocytes’ in vitro stimulation with GALNS (Figure 2B).

IL-4 (Th2-biased cytokine) production by splenocytes after in vitro stimulation with GALNS was evaluated. The results showed a statistically significant decrease in the secreted IL-4 by splenocytes of the tolerized groups with 50 or 500 μg peptide I10, and with 100 or 500 μg GALNS when compared with the nontolerized treated mice. The difference in the IL-4 levels of the nontolerized untreated mice was statistically significant when compared with all groups except mice treated with 100 μg peptide I10 (Figure 2C). Inducing tolerance did not affect Th2 cytokine levels (IL-5 and IL-13). All tolerized groups showed elevated IL-5 and IL-13, but this was not significantly different from nontolerized mice (Figure 2, D and F). IL-10 is an immunoregulatory cytokine required to induce tolerance. IL-10 did not increase in some tolerized groups that showed inhibition in the GALNS-specific splenocyte proliferation or proinflammatory cytokine secretion. In contrast, significant IL-10 downregulation was observed in groups treated with 50 μg peptide I10 and 500 μg GALNS, compared with nontolerized mice. This divergent result may relate to the experimental system used (time of detection), or the observed induction of tolerance was IL-10 independent (42). Higher IL-10 in nontolerized mice could be a mechanism to counteract the inflammation from Th1 and Th2 responses induced after in vitro stimulation with GALNS (Figure 2, B and E).

The effect of oral tolerance on humoral response was examined by measuring the levels of specific IgG and IgE against GALNS. Plasma levels of GALNS-specific IgG were significantly lower in mice fed with 50 μg peptide I10 or 500 μg GALNS than in nontolerized mice (Figure 3A). GALNS-specific IgE in plasma was also reduced for mice treated with 50 μg peptide I10 or with 500 μg GALNS when compared with the nontolerized group (Figure 3B). In summary, we conclude that tolerization with either GALNS or peptide I10 could protect against harmful formation of both the enzyme-specific neutralizing IgG and anaphylaxis-inducing IgE antibodies during ERT, improving treatment efficiency.

Altogether, these studies indicate that peptide I10 at a concentration of 50 μg and GALNS protein at a concentration of 500 μg have the strongest effect in ameliorating the immune responses to ERT.

Mesenteric lymph nodes play a role in oral tolerance to GALNS. To elucidate the tolerogenic role of gut-associated lymphoid tissue (GALT), we measured forhead box P3 (Foxp3) and transforming growth factor β1 (Tgfb1) gene expression in mesenteric lymph nodes (MLNs) and Peyer’s patches (PPs) of tolerized and nontolerized mice. We detected upregulation of Foxp3 and Tgfb1 (molecules associated with immune suppression) in MLN samples, confirming that oral tolerance is GALT originated and requires MLNs (Figure 4, A and C). In contrast, Foxp3 and Tgfb1 did not show any change in expression in PPs of tolerized and nontolerized mice (Figure 4, B and D). This suggests that PPs are not required for oral tolerance (43).

Decreased circulating immune complexes after oral tolerance. Antibodies against proteins used for ERT often cause glomerulonephritis due to immune-complex deposits in the kidney. We measured plasma levels of circulating immune complexes (CICs) to evaluate whether oral tolerance had reduced neutralizing antibodies. As expected, CIC plasma levels were higher in the group that underwent ERT without tolerization (nontolerized treated mice, PBS-ERT). In contrast, the lowest levels were found in mice treated with vehicle (PBS) and in naive animals. Plasma CICs were reduced significantly in groups treated orally with 50 and 100 μg peptide I10 when compared with PBS-ERT mice (Figure 5). Our results show that oral tolerance induced with GALNS or peptide I10 can be used to prevent the development of type III hypersensitivity reactions in MKC mice treated with ERT.

Vacuole reduction in liver samples of tolerized Morquio A mice. To measure the effect of the oral tolerization protocol in the treated mice, we performed a pathological evaluation of GAGs in liver tissues. Sections were stained with toluidine blue and evaluated by light microscopy. The number of cells with cytoplasmic vacuoles and the total number of vacuoles were counted in 8 random microscopic high-power fields, as described in the Methods section (Figure 6, A–H). Vacuoles were observed in endothelial and Kupffer cells. The highest GAG score and vacoule number were in nontolerized, untreated control mice (PBS-PBS). Although PBS-ERT mice showed decreases in GAG score and vacuole number, their GAG levels were significant.
ly higher than those in the tolerated mice. All tolerated groups showed a significantly lower GAG accumulation than the nontolerized or the untreated group. Improvements were observed in both GAG score (Figure 6I) and GAG vacuole number (Figure 6J). These results were confirmed by electron microscopy studies. At the ultrastructural level, sinusoidal endothelial cells and Kupffer cells demonstrated cytoplasmic vacuolar accumulation, with finely granular material consistent with GAG stor-
Oral tolerance is induced mainly in the GALT and in other mucosal surfaces such as the respiratory tract. It has been defined as the specific suppression of B and T cell responses to an antigen administered orally (44, 45). Antigenic immune response represents a significant obstacle to ERT efficacy (17–20, 46, 47). Oral tolerance constitutes an ideal approach to prevent immune responses and to eliminate side effects of immunosuppressive drugs.

In the present study, we report what we believe is a novel approach to improve ERT efficacy while reducing the immune response by using a protein- or peptide-based oral immunotherapy to induce specific tolerance to GALNS in Morquio A mice treated with ERT. The results provide evidence that oral tolerance can decrease immune responses and improve ERT outcomes. In particular, we show that an immunodominant peptide (I10) or the complete enzyme (GALNS) was used to orally induce tolerance to GALNS prior to ERT. The experiment resulted in several improvements to ERT in mice, including: (a) decreased splenocyte proliferation after in vitro GALNS stimulation, (b) modulation of the cytokine secretion profile, (c) decrease in GALNS-specific IgG or IgE in plasma, (d) decreased GAG storage in liver, and (e) fewer circulating immune complexes in plasma.

**Discussion**

Immunodominant epitopes are specific subunits of the antigenic regions easily recognized by the immune system. The identification of immunodominant epitopes in a specific protein is based on the synthesis of overlapping peptides that results in hundreds of molecules to evaluate (48). In this study, the combination of in silico prediction of immunogenic regions of GALNS with in vitro experiments aimed to speed up the screening of immunodominant epitopes in GALNS. Ten peptides were selected by the predicted presence of T and B cell epitopes in the GALNS sequence.

Th1-driven responses are regarded mainly as cell-mediated immune responses, whereas Th2-type cytokines are predominantly related to antibody- and/or immune complex-mediated responses (49). Although there is not a clear characterization of the type of response that develops in patients undergoing ERT, immune response to infused enzymes is recognized as one of the major complications for treatment success (18, 19, 21, 32, 50). The degree of immune response is related to (a) the presence or absence of residual mutant protein in the individual and (b) structural differences between the infused and defective proteins.

CRIM-negative patients cannot produce any precursor form of the native enzyme, or at least it cannot be detected in circulation. CRIM-positive patients produce some precursor forms of abnormal enzyme in circulation (20, 47, 51). CRIM status could predict immune response. A strong immune response against the therapy could be expected in CRIM-negative patients, if the immune system recognizes the infused protein as a foreign molecule. This activates strong inflammation, predicting poor clinical outcome. CRIM-positive patients could present a more heterogeneous response against the therapy (52). This would depend mainly on structural differences between the abnormal and native proteins. Other factors could include the surrounding environment, patient genetics, route of administration, dosage, frequency, and/or duration of the treatment (19, 32).
Because the mechanisms of oral tolerance are determined by the dose of antigen fed (44), we used low and high doses (50, 100, or 500 μg) of peptide I10 or GALNS enzyme for tolerization. At any given concentration, the molarity of peptide I10 is 25.5-fold higher than that of GALNS because of the difference in molecular weight. Oral administration of peptide I10 or GALNS enzyme prior to ERT promoted a significant reduction in splenocyte proliferation after in vitro GALNS stimulation (except for mice fed 100 μg peptide I10; Figure 2A). These results could be explained by induction of T cell anergy, a condition in which T cells exposed to a specific antigen fail to proliferate upon restimulation with the same specific antigen (53).

Modulation of cytokine secretion varied by type of oral antigen. Secretion of IFN-γ after in vitro splenocyte stimulation with GALNS was dramatically lower for mice fed peptide I10 (50 and 500 μg) than the nontolerized group (Figure 2B). Additionally, a statistically significant decrease in IL-4 secretion was observed in the same groups of mice (Figure 2C). In these groups, there was clear suppression of the Th1-biased (IFN-γ) and Th2-biased (IL-4) responses. Mice fed 100 μg peptide I10 did not show modulation of these cytokines.

Although mice fed GALNS presented a reduction in splenocyte proliferation, they did not show a significant decrease in IFN-γ secretion (Figure 2B). In contrast, decreased IL-4 was detected in mice fed with GALNS (100 and 500 μg) (Figure 2C). These observations indicated a predominantly Th1-biased (IFN-γ) response that counteracts the Th2-biased (IL-4) response. IFN-γ is a versatile cytokine in the immune system and could play a role in inflammation and tolerance as well. The immunomodulatory enzyme indoleamine 2,3-dioxygenase (IDO) is mainly induced by IFN-γ to establish immune tolerance or to induce T cell unresponsiveness (54). In tolerance to allografts, there is evidence that IDO induction is mediated by CD8+ Treg secretion of IFN-γ (55). In models of induction of tolerance to alloantigens, it was reported that CD4+ Tregs require secretion of IFN-γ for immune regulation (56). Induction of IFN-γ has been reported in other models of oral tolerance (57). Therefore, it could be suggested that immune modulation in mice treated with GALNS orally may be mediated by IFN-γ and activation of IDO.

Secretion of IL-5 or IL-13 was not downregulated in any groups tolerized orally. Their levels did not differ from the nontolerized group. In mice treated orally with GALNS, increased levels of IFN-γ may suppress and counteract IL-4 but not IL-5 and IL-13 (Figure 2, D and F).
IL-10 is an important cytokine for tolerance induction. Surprisingly, IL-10 secretion after splenocyte stimulation was markedly reduced, especially for the groups fed 50 μg peptide I10 or 500 μg GALNS, compared with the nontolerized group (Figure 2E). This divergent result may be related to the experimental system used (time of detection), or it could be speculated that induction of tolerance was IL-10 independent (42). Higher IL-10 levels in nontolerized mice could be a mechanism to counteract inflammation due to the higher levels of Th1- and Th2-type cytokines induced after in vitro stimulation with GALNS. Interestingly, although splenocytes of GALNS-fed mice produced higher levels of IFN-γ, no IL-10 increase was detected.

The effect of oral tolerance induction on humoral response was determined. As expected, and in accord with the cellular response profile, plasma levels of GALNS-specific IgG in mice fed 50 μg peptide I10 or 500 μg GALNS were significantly lower than in nontolerized mice (Figure 3A). Cytokines like IL-4 and IFN-γ are important in B cell biology and in mediating regulation of antibody isotypes by B cells. Previous reports demonstrate that IL-4 secretion is critical for the optimal maturation and selection of high-affinity IgG1 antibodies (58). GALNS-specific IgE plasma levels significantly decreased in mice treated with 50 μg peptide I10 or with 500 μg GALNS when compared with the nontolerized group (Figure 3B). Instant hypersensitivity reactions (anaphylaxis, urticarial, allergic asthma) are mediated by IgE antibodies, and infiltration of eosinophils directs chronic inflammation (59). Also, IL-4 signaling regulates immunoglobulin class switching to IgE through STAT6 activation (60, 61), whereas IFN-γ is mainly associated with switching to IgG2a (62). Therefore, downregulation of IL-4 and IFN-γ in mice treated orally reduces GALNS-specific IgG and IgE in plasma. Although mice fed GALNS secreted higher levels of IFN-γ after GALNS in vitro stimulation, levels of IgG and IgE were significantly lower than the nontolerized mice. This result agrees with our hypothesis that in mice treated orally with GALNS, IFN-γ could be tolerogenic.

We could speculate that induction of tolerance in groups of mice fed with peptide I10 is regulated by a different mechanism than that in mice fed with the complete enzyme. Induction of anergy and downregulation of the Th1/Th2 response in mice treated with peptide I10 could be mediated by induction of CTLA-4. On the other hand, it seems that induction of tolerance in mice treated by GALNS orally could be mediated by IFN-γ. Interestingly, both mechanisms may induce the immunomodulatory enzyme IDO (54, 63–65). IDO is a cytosolic enzyme that catalyzes the first step of oxidative tryptophan catabolism. Tryptophan metabolism suppresses effector T cells (65, 66). However, confirming this hypothesis requires additional evaluations of regulatory markers.

We measured Foxp3 expression to confirm the hypothesis that MLNs support the generation of Foxp3+ Tregs in tolerized animals (67–69). We observed high Foxp3 expression in MLNs and not in PPs. These findings confirm that MLNs are indispensable to induce oral tolerance. On the other hand, it is possible that PPs are important to transport the antigen from the gut lumen to the lymphoid areas of the GALT (68, 69) but are not required to induce oral tolerance to GALNS. We found changes in Foxp3 expression in MLNs, which could be related to the dose of antigen used (70) (Figure 4).

We also evaluated how oral tolerance affected pathological improvement in mice treated with ERT. CICs in plasma and GAG accumulation in liver were evaluated in tolerized and nontolerized mice. Glomerulonephritis has been reported in ERT patients due to deposits of immune complexes in the kidney as a secondary effect of the immune response (21, 27). Inducing tolerance to GALNS used in ERT reduced immune-complex deposits in the glomeruli (data not shown) and in plasma (Figure 5). There was significant reduction of CICs in mice fed with 50 and 100 μg of I10, reaching levels of nontolerized, untreated mice (PBS-PBS). This result presents a clinical impact — the potential to avoid nephrotic syndrome in ERT patients.

There was a significant reduction in liver GAGs in all groups tolerized with I10 (Figure 6, C–E) and GALNS (Figure 6, F–H) when compared with the nontolerized, ERT-treated group (Figure 6B) and untreated mice (Figure 6A). Measuring GAGs by a scoring system or by counting vacuoles confirmed these results (Figure 6, I and J). In addition, there was a significant reduction in plasma KS in all tolerized groups compared with the nontolerized group (Figure 8). These results suggest that buildup of tolerance to GALNS can even further decrease GAG levels in liver and in circulation when compared with regular ERT.

Conclusions. Our present study established a protocol to evaluate immunogenicity of a lysosomal enzyme, namely GALNS. This evaluation was based on the combination of in silico predictions with in vitro and in vivo studies. The main goal was to induce oral tolerance to GALNS prior to ERT. We demonstrated that repeated administration of GALNS immunogenic peptides or the complete enzyme decreased the response to GALNS in mice treated with
Prediction of GALNS epitopes. The human GALNS sequence is available in the NCBI protein database (www.ncbi.nlm.nih.gov). Signal peptide prediction was determined using the proteomics and sequence analysis tools of the ExPASy Proteomics Server (http://au.expasy.org) to ensure that the epitopes were not located in the signal peptide region. To predict the immunogenic peptides in GALNS we used a combination of 2 computational algorithms to predict potential T and B cell epitopes: the Immune Epitope Database and Analysis Resource (IEDB, www.immuneepitope.org) and RANKPEP (http://bio.dfci.harvard.edu/RANKPEP/) (37, 38). Predictions of B cell epitopes were evaluated by the IEDB analysis resource. This algorithm is based on the predictions of surface accessibility and flexibility of the molecule, and the presence of β-turns and linear epitopes. MHC-II epitopes (H2-IAb) were selected according to IC₅₀ values (nanomolar concentration of peptide that inhibits binding of a standard peptide by 50%) and binding potential. HLA binding sites were predicted by using the IEDB analysis resource. We selected 10 candidate peptides (Table 1), which were synthesized by Biomatik Corporation.
plunger in complete RPMI 1640 medium (10% fetal bovine serum, 2 μM glutamine, 50 U/mL penicillin, 50 μg/mL streptomycin, 100 μM nonessential amino acids, 50 μM 2-mercaptoethanol). The suspensions were centrifuged at approximately 120 g for 10 minutes. The red blood cells were lysed using Red Blood Cell Lysis Buffer (MilliporeSigma). The specificity of cellular response against the peptides or the complete enzyme in the in vitro stimulation was determined by splenocyte proliferation and cytokine secretion.

**Splenocyte proliferation.** In a 96-well plate, 5 × 10^5 splenocytes/well were stimulated with the individual peptides (100 μg/mL), GALNS (150 μg/mL), concanaevalin A (Con A) (3 μg/mL), or media in triplicate for 72 hours at 37°C, saturated humidity, and 5% CO₂. Cells were pulsed with 1 μCi of radioactive thymidine for the last 18 hours of incubation. Thymidine incorporation was measured by beta scintillation counter (Trilux Microbeta Counter) (75).

**Secrete cytokines.** Cytokines were determined in the cell culture supernatants. In a 96-well plate, 1 × 10^6 splenocytes/well were stimulated with the individual peptides (100 μg/mL), the complete GALNS enzyme (150 μg/mL), Con A (3 μg/mL), or media in triplicate for 72 hours at 37°C, saturated humidity, and 5% CO₂. Cells were centrifuged at approximately 120 g for 10 minutes. Secreted cytokines (IL-4, IL-5, IL-13, and IFN-γ) in the collected supernatants were detected by LUMINEX technology, using a Millipore Milliplex kit according to the manufacturer’s instructions.

**Detection of anti-GALNS IgG and IgE antibodies by ELISA.** An indirect ELISA technique was used to detect plasma levels of IgG and IgE antibodies against GALNS in treated and untreated mice. Ninety-six-well polystyrene microplates were coated with 2 μg/mL of GALNS enzyme in coating buffer (15 mM Na₂CO₃, 35 mM NaHCO₃, 0.021% NaN₃, pH 9.6) and incubated overnight at 4°C in a wet chamber. The plates were blocked with 3% casein in PBS for 1 hour at room temperature in a wet chamber and washed twice, first with TTBS (10 mM Tris, 150 mM NaCl, 0.05% Tween 20, pH 7.5), and then with PBS (10 mM Tris, 150 mM NaCl, 0.05%, pH 7.5). Mouse plasma samples (100 μL) were diluted (1:500 for IgE or 1:1,000 for IgG) in TTBS, added to the plate, and incubated 2 hours at 37°C in a wet chamber. Four washes with TTBS were performed, after which 100 μL of anti–mouse IgE-HRP (1:1,000, Thermo Fisher Scientific) in TTBS or anti-mouse IgG-HRP (1:5,000, MilliporeSigma) in TTBS was added. After 3 washes with TTBS followed by 1 wash with PBS, the signals were developed with the substrate TMB (3,3′,5,5′-tetramethylbenzidine, MilliporeSigma). The enzymatic reaction was stopped with IN HCl and the absorbance was measured at 450 nm in a Multiskan EL800 (Bio-Tek Instruments). Plasma concentrations of anti-GALNS IgG antibodies were derived by extrapolation of the absorbance values from a calibration curve using a monoclonal anti-GALNS antibody (19B2) (76).

**Induction of oral tolerance.** Six-week-old MKC mice (Galns<sup>−/−</sup>, MKC). This model was produced by targeted disruption of the murine Galns gene. MKC mice do not express Galns<sup>−/−</sup> (73). Oral gavage with ether peptide I10 or GALNS enzyme every other day over a period of 9 days (in total 5 times). One week after the last oral administration, mice were treated by weekly intravenous infusions of GALNS enzyme at a dose of 250 U/kg of body weight or PBS for the control group. The specificity of cellular response against GALNS was determined by splenocyte proliferation and cytokine secretion as described above.

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**Computational model of GALNS and peptide location.** The structural model of GALNS was previously constructed based on the homology and x-ray crystal structures of N-acetylgalactosamine-4-sulfatase (48) and arylsulfatase A (ASA) (2). The I-TASSER server was used to generate a computational model of the GALNS structure (http://zhanglab.ccmb.med.umich.edu/I-TASSER/). The Rasmol program was used for molecular visualization and peptide location.

**In vitro evaluation of immunodominant peptides.** The selected peptides were evaluated in a Morquio A mouse model (knockout mice, Galns<sup>−/−</sup>, MKC). This model was produced by targeted disruption of the murine Galns gene. MKC mice do not express Galns mRNA, and no enzymatic activity of GALNS is detected (73). Morquio A mice were treated with ERT, receiving 16 weekly infusions of human GALNS at a concentration of 250 U/g of body weight through the tail vein. A control group received PBS alone (Table 2). The mice were fed by oral gavage with ether peptide I10 or GALNS enzyme every other day over a period of 9 days (in total 5 times). One week after the last oral administration, mice were treated by weekly intravenous infusions of GALNS enzyme at a dose of 250 U/kg of body weight or PBS for the control group. The specificity of cellular response against GALNS was determined by splenocyte proliferation and cytokine secretion as described above.

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**Figure 7. Ultrastructural demonstration of glycosaminoglycan (GAG) accumulation in liver.** Electron microscopic findings of mouse liver from (A) PBS control group, (B) ERT nontolerized group, and groups tolerized with peptide I10 (C, 50 μg; D, 100 μg; and E, 500 μg) or GALNS (F, 50 μg; G, 100 μg; and H, 500 μg). The red arrows show GAG aggregates and distended lysosomal vacuoles. Accumulation of GAGs was significantly higher in control groups (A and B) and much less in treated groups (D and H). Original magnification, ×15,000. RBC, red blood cells; N, nucleus; L, lipid vacuole.
Quantitative real-time PCR for Foxp3 and Tgfb1. Total RNA was isolated from MLNs or PPs of tolerized and nontolerized mice using the Qiagen RNeasy Micro Kit according to the manufacturer’s instructions. First-strand complementary DNA synthesis was performed by using the iScript Advanced cDNA Synthesis Kit for RT-qPCR (Bio-Rad). cDNA levels of Foxp3 and Tgfb1 were quantified by qPCR using the Prime PCR SYBR Green Assay (Bio-Rad) in a Bio-Rad CFX Connect Real-Time PCR system. Both negative and positive controls were included in each plate. Each study sample was analyzed with 3 technical replicates. Amplification conditions used for qPCR were 95°C for 2 minutes, followed by 40 cycles of denaturation and annealing/extension cycles at 95°C for 5 seconds and 60°C for 30 seconds. Actb and Gapdh were used as normalization controls, with 3 values averaged for each sample to compare fold changes in regulation of the 2 experimental genes. Fold change was determined by the ΔΔCt method. Samples were handled per the Minimum Information for Publication of Quantitative Real-Time PCR Experiments (MIQE) guidelines.

Determination of immune complexes in plasma. A Proceptor CIC ELISA kit (ProGen Biologics) was used to detect mouse CICs in mouse plasma samples. The assay was performed according to the manufacturer’s instructions. Briefly, 100 μL of 20-fold-diluted mouse plasma sample was placed in an antibody-coated 96-well microplate and incubated for 1 hour at room temperature. After 5 washes, 100 μL of HRP-conjugated antibody was added to the plate and incubated for 1 hour at room temperature. Five additional washes were performed and 100 μL of substrate solution was used for color development. After 30 minutes of incubation at room temperature, 100 μL of stop solution was used. The absorbance was measured at 450 nm in a microplate reader.

Statistics. The results are expressed as mean ± SD for each group of mice. Statistical analyses were performed with IBM SPSS Statistics 23.0. A 2-tailed paired t test was used to compare the differences between groups. P values were adjusted for multiple comparisons by controlling the false discovery rate using the Benjamini and Hochberg method (77).

Study approval. All mice were housed in a pathogen-free environment with normal diet. All procedures were in accordance with Institutional Animal Care and Use Committee (IACUC) guidelines under approved protocols at Saint Louis University and followed the NIH’s Guide for the Care and Use of Laboratory Animals (8th ed., National Academies Press, 2011).

Author contributions ACS and AMM conceived and designed the study. ACS, AMM, BK, and QG performed experiments. APK, CJB, and AKC provided additional technical guidance and expertise. MAG conducted the pathological evaluation. EA performed statistical analyses. LAB and ST assisted in manuscript preparation and discussions. AMM supervised the study. ACS and AMM wrote the manuscript, with input from all authors.

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Quantification of KS levels in plasma. A high-sensitivity Keratan Sulfate ELISA kit (Seikagaku Biobusiness) was used to detect KS levels in mouse plasma samples. The assay was performed per the manufacturer’s instructions. Briefly, 20 μL of 5-fold-diluted mouse plasma sample was placed in an antibody-coated 96-well microplate and incubated for 1 hour at room temperature. After 5 washes, 100 μL of HRP-conjugated antibody was added to the plate and incubated for 1 hour at room temperature. Five additional washes were performed and 100 μL of substrate solution was used for color development. After 30 minutes of incubation at room temperature, 100 μL of stop solution was used. The absorbance was measured at 450 nm in a microplate reader.


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