Genome Editing-Enabled HTS Assays Expand Drug Target Pathways for Charcot–Marie–Tooth Disease

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Supporting Information

ABSTRACT: Copy number variation resulting in excess PMP22 protein causes the peripheral neuropathy Charcot–Marie–Tooth disease, type 1A. To broadly interrogate chemically sensitive transcriptional pathways controlling PMP22 protein levels, we used the targeting precision of TALEN-mediated genome editing to embed reporters within the genetic locus harboring the Peripheral Myelin Protein 22 (Pmp22) gene. Using a Schwann cell line with constitutively high endogenous levels of Pmp22, we obtained allelic insertion of secreted bioluminescent reporters with sufficient signal to enable a 1536-well assay. Our findings from the quantitative high-throughput screening (qHTS) of several thousand drugs and clinically investigated compounds using this assay design both overlapped and expanded results from a previous assay using a randomly inserted reporter gene controlled by a single regulatory element of the Pmp22 gene. A key difference was the identification of a kinase-controlled inhibitory pathway of Pmp22 transcription revealed by the activity of the Protein kinase C (PKC)-modulator bryostatin.

The peripheral neuropathy Charcot–Marie–Tooth disease (CMT) causes progressive deterioration of motor and sensory nerves, muscular atrophy, and chronic pain and fatigue. As one of the most common genetic diseases affecting the nervous system, CMT and more severe neuropathies affect approximately 1 in 3,000 individuals. Current treatment options generally manage symptoms but do not effectively mitigate the underlying causes of these conditions.¹³ A majority of genetically diagnosed CMT is caused by a 1.5 Mb duplication on chromosome 17 that results in trisomy of the critical myelin gene Peripheral Myelin Protein 22 (Pmp22).⁴–⁷ This duplication is classified as CMT1A. In rodent models, increasing Pmp22 expression is sufficient to cause a demyelinating phenotype,⁸–¹² and reducing Pmp22 expression improves myelination in rodent models of CMT1A.¹³–¹⁵

Studies in rodent models of CMT1A have identified two transcription-based strategies that ameliorate the disease by reducing Pmp22. High dose ascorbic acid¹³ is the basis of a recent clinical trial for therapy of CMT1A. However, the high doses of ascorbic acid required by mice may reflect a lack of potency, and human clinical trials have not shown a significant effect in CMT1A patients.¹⁶ Proof-of-principle studies using progesterone antagonists to reduce Pmp22 expression in a rat model of CMT have shown beneficial effects,¹⁵ but this molecular class has not advanced to clinical trials. Since these candidate approaches have shown that a relatively subtle (<2-fold) change in Pmp22 transcription could effectively treat the most common form of inherited peripheral neuropathies, there is a significant need for unbiased approaches toward identification of therapeutic agents for CMT1A.

Our previous studies used chromatin immunoprecipitation analysis (ChIP) to identify functional enhancer elements in the Pmp22 locus by localizing binding sites for two critical transcription factors that control peripheral nerve myelination, Egr2/Krox20 and Sox10,¹⁷,¹⁸ and identified a major regulatory site within one of the introns of the Pmp22 gene.¹⁹ This enhancer was used to create reporter assays, in which an orthogonal pair of stable Schwann cell lines was engineered driving expression of either the Protein kinase C (PKC)-modulator bryostatin.
regulation of Pmp22 expression by microRNAs.\textsuperscript{22,23} In addition, the random insertion of the reporter gene may create position effects that prevent the reporters from serving as a faithful proxy for Pmp22 regulation. Finally, subsequent studies have identified additional regulatory elements for Pmp22 that reside much further upstream of the gene (>100 kb), which could play a role in Pmp22 regulation.\textsuperscript{24–26} To address these facts and more broadly recapitulate Pmp22 regulation, we have developed a series of complementary HTS assays by inserting reporters into the endogenous Pmp22 locus using TALEN-mediated genome editing.\textsuperscript{27,28} This enhanced screen validated and extended the spectrum of compounds known to repress Pmp22 levels. Notably, we identify a protein kinase C (PKC)-dependent regulatory pathway that reduces Pmp22 levels.

\section*{RESULTS AND DISCUSSION}

\textbf{Assay Design and Validation.} To explore a broader spectrum of Pmp22 regulation, we devised a system to assay the effects of small molecules on the expression of Pmp22 by engineering the gene to express a reporter ORF from the endogenous genomic locus. TALEN technology was used to genetically modify the S16 Schwann cell line,\textsuperscript{29} which expresses endogenous Pmp22 from the endogenous genomic locus. TALEN pairs were designed to target a sequence near the 3′ end of the Pmp22 ORF (Figure 1). These TALEN pairs were tested for genome editing activity in S16 cells as gauged by Western blot. As shown in Figure 2D, depletion of Sox10 resulted in lowering of PMP22 protein levels by Western blot. As shown in Figure 2D, depletion of Sox10 resulted in lowering of PMP22 protein levels compared to cells treated with a scrambled siRNA (Figure 2C). Similar results were obtained by exchanging medium 2 h prior to the 48 h time point. In addition to reporter activity, we also examined PMP22 protein levels by Western blot. As shown in Figure 2D, depletion of Sox10 resulted in lowering of PMP22 protein. Although higher molecular weight bands are present at ≥50 kDa, we interpret them to be non-specific since they do not change in response to Sox10 siRNA.

\textbf{Genome Editing To Insert Tandem Reporters.} While the above approach succeeded to create a single cell line expressing GLuc from the endogenous Pmp22 locus, isolation of additional clones was hampered by low efficiency recombination using this reporter insertion strategy. To develop a more efficient procedure to identify a complementary cell line for screening, we utilized an alternative reporter design in which a secreted nanoluciferase reporter (secNLuc) was co-integrated with a GFP reporter to allow cell sorting of GFP-expressing clones. NLuc is a newly engineered reporter that has a molecular weight substantially lower than that of other luciferases and has high activity with the coelenterazine substrate analogue furimazine\textsuperscript{32} yet appears sufficiently distinct from GLuc with regard to interference by confounding inhibitors.\textsuperscript{33} In this case, we chose to use the secreted form of NLuc to incorporate the advantages described above for GLuc. In this design, the 2a ribosome stuttering sequence separated all three ORFs, Pmp22, GFP, and secNLuc (Figure 1).

After transfection of this reporter, we were able to detect NLuc activity in the supernatant of unsorted cells (not shown). Cell sorting of transfected cells revealed a small number (<0.1%) of GFP positive cells. The cells were sorted a second...
time (Supplementary Figure 1A), and single cells were distributed into 96-well plates. The secNLuc reporter was used to identify positive clones by measuring enzyme activity in supernatants from individual wells. After expanding positive clones, genomic DNA was obtained from the selected clones and was tested for insertion at the $Pmp22$ locus by PCR (Supplementary Figure 1B). Upon plating equal cell numbers of the indicated clones, we obtained remarkably consistent NLuc activities from the 8 positive clones, with a $<4$-fold range of NLuc activities (Supplementary Figure 1C).

Clones with insertion at the correct locus were further tested using known inhibitors of $Pmp22$ expression, giving the response exemplified in Figure 2E for bortezomib treatment. The reporter activity of all tested clones were inhibited by bortezomib, and as shown in Table 1, three independent clones with the incorporated secNLuc reporter exhibited a very similar inhibition pattern with bortezomib, yielding IC$_{50}$'s between 34 and 39 nM. We also performed a similar test of Sox10-dependency of the secNLuc reporter. As shown in Figure 2F, three independent clones were transfected with siRNA directed against Sox10, and all 3 clones had reduced reporter activity relative to cells transfected with a control siRNA (measured at 48 h after transfection with a media change 2 h prior to measurement). Therefore, the inserted secNLuc reporter exhibits similar drug sensitivity and Sox10 dependence as the native $Pmp22$ gene.

**Assay Optimization and qHTS Implementation.** The $S16$ gene locus-targeted GLuc and secNLuc assays were scaled to 4 $\mu$L volumes in 1536-well plate format as previous described for the randomly integrated $Pmp22$ enhancer element-driven FLuc or $\beta$-lactamase reporter assays, but with an important protocol modification. Because the reporters used here are secreted into the medium, we added compound within 1 h of delivering cells in fresh medium to the microtiter plates (see protocol Supplementary Table 1). This protocol maintains an acceptable window (4–5-fold) between basal and suppressed reporter transcription over the 24 h incubation period (Supplementary Table 2).

To identify novel inhibitors of $Pmp22$ expression, the luciferase reporter lines were used in a qHTS screen of an approved and investigational drug library. In qHTS, library compounds are tested as a titration series to generate concentration–response curves (CRCs) for each compound.
Figure 3. Pharmacologic correlation between S16 GLuc and S16 secNLuc reporter lines. (A) EC₅₀ correlation for 121 library compounds and related chemotypes or bioactive classes obtained from reporter lines. For bell curves EC₅₀ was derived from ascending portion of the concentration–response curve (CRC). NC indicates error threshold exceeded in one of the assays (see Methods). Data are the mean of n = 4, error is the SD. (B, C) Examples CRCs used to derive EC₅₀ values for compounds falling on the correlation plot diagonal and showing opposite pharmacological responses, bortezomib and fluorometholone.

Figure 4. Characterization of reporter-specific inhibitors. (A) CRCs comparing qHTS results from the S16 GLuc (solid square), S16 secNLuc (open square), and cytotoxicity (red triangle) assays for isradipine and nitrendipine activity. (B) Isradipine and nitrendipine activity on NLuc activity as determined from S16 secNLuc cell growth media for varying percentages of media (black, gray, and white symbols) after preincubation for either 10 min (circles) or 24 h (squares). (C) Isradipine and nitrendipine activity on GLuc activity as determined from GLuc-containing cell growth media. Dihydropyridines (DHPs) calcium channel antagonists identified by the secNLuc S16 assay and CRCs of additional DHPs on the enzymatic activity of NLuc enzyme under different concentration of NLuc and incubation times shown in Supplementary Figure 5.
From the analysis of the CRCs, potency, efficacy, and preliminary SAR data are used to assess activity of each compound. qHTS also allows a greater degree of discrimination between pharmacological behaviors, as CRC contour can be compared between compounds to assign a sigmoidal versus bell-shaped response (Figure 3A).

Cell-based assays measuring compound-mediated signal inhibition require a strategy to eliminate actives attributable to compound-associated cell toxicity. To this end, we performed a cell toxicity assay as a parallel counter-screen. Drugs with EC$_{50}$’s for cellular toxicity within 10-fold of the reporter gene assay EC$_{50}$ with nonoverlapping activity in both S16 reporter assays were deprioritized, leaving 31 compounds for further consideration (Supplementary Figure 2). From these compounds we selected representative target class actives to retest. In addition, we included agents with chemotype or MOA similarity, compounds with opposite but detectable responses (e.g., expanded selection of steroids), as well as compounds with non-concordant concentration response relationships between the assays (e.g., the dihydropyridines Ca$^{2+}$ channel antagonists) to investigate the basis of reporter bias in these assays. We compared these 121 compounds (titrated into one 1536-well plate) in both the S16 GLuc and S16 secNLuc assays (Figure 3A; Supplementary Figure 3) to determine an EC$_{50}$ correlation and discern pharmacologic differences from the output.

Our results identify proteasome inhibitors as having similar high potencies and efficacies as originally observed in our enhancer-based FLuc assay (Figure 3B). The assays also detect the very potent effect of several classes of steroids to increase the activity of GLuc and secNLuc (Figure 3C and Supplementary Figure 3). For this latter steroid-associated activity, however, it seems likely that assay noise is attributable to the narrow dynamic range between the inherently high basal signal and the maximal transcriptional activity possible in this cell line, thus affecting automated calling of active compounds in some cases (see Supplementary Figure 4). The progesterone receptor has been identified as a positive regulator of...
myelination, and a progesterone antagonist, onapristone, has been successfully used in a rat model of CMT1A. While our results support the pharmacological basis of progesterone receptor through the potent action of the synthetic progesterone agonist flutestone on increasing reporter activity, the progesterone antagonist mifepristone displayed marginal effect at inhibiting the basal activity of the reporters (Supplementary Figure 4D). Additionally, the glucocorticoid receptor has been shown to similarly activate expression, again consistent with our qHTS results (Supplementary Figure 3 and 4).

The design of orthogonal reporter assays aids prioritization of compounds with activities relevant to the biology under investigation, for instance, by controlling for the action of compounds directly on the catalytic activity of the reporter. As an example of reporter bias, we observed reporter-dependent actives among a class of dihydropyridine calcium channel antagonists that display a selective bell-shaped concentration—response profile in the S16 secNLuc assay (Figure 4A). Further evaluation of several dihydropyridines using NLuc enzyme revealed an interesting time-dependent finding illustrated in Figure 4B for representative dihydropyridines isradipine and nimodipine. Incubation of these or other dihydropyridines (see Supplementary Figure S6) with S16 secNLuc-containing cell culture medium resulted in a clear concentration-dependent inhibition (IC_{50} = 6 μM) of NLuc activity when preincubated with enzyme for 10 min and examined over a 100-fold NLuc concentration range. However, if the dihydropyridines are preincubated with the culture medium—derived NLuc for 24 h prior to measurement of enzyme activity, mimicking the qHTS assay conditions, an apparent increase in enzyme activity was observed as a bell-shaped response (maximum response ∼1.5–2-fold at 3 μM). We reason this to be the result of ligand-induced NLuc stabilization from unfolding or protection from culture medium proteases, related to similar effects we have observed for FLuc stabilization. Despite the similar substrate preference of Gluc and NLuc, dihydropyridines are selective inhibitors of NLuc (Figure 4C). This inhibitor selectivity is most easily explained by the absence of sequence homology between these two proteins, supporting their use as complementary or orthogonal reporters.

**Identification of Bryostatin as a Modulator of Pmp22 Expression.** One of the most potent modulators of Pmp22 expression was bryostatin (Figure 5A,B). This compound is a macrolide lactone obtained from a marine invertebrate, Bugula neritina. Several different bryostatin-like molecules have been isolated, and all are potent modulators of PKC. Effects on PKC include a short-term activation followed by long-term depression of PKC activity. We initially attempted to modulate Pmp22 expression using a series of PKC siRNAs (not shown) but did not observe an effect. We used another PKC activator, the phorbol ester PMA, and our results show repression of Pmp22 reporter expression at nanomolar levels of PMA after 24 h (Figure 5C). Analysis of endogenous Pmp22 expression levels by quantitative RT-PCR revealed a similar decrease in expression (Figure 5C). The lack of effect using siRNA knockdown of individual PKC subtypes is in line with the lack of potency for several bisindolylmaleimide pan-PKC inhibitors, enzastaurin and Go 6983 (data not shown) and suggests transient activation of PKC is required for the observed effect on Pmp22 expression.

An important outcome of the present locus-specific integrated reporter study is highlighted by bryostatin, which the previous, randomly integrated reporter assay failed to identify as an inhibitor of Pmp22. After completion of the present study, we retested bryostatin on the intronic FLuc assay [23] and again observed no inhibitory effect (Figure 5D). This suggests that locus-specific integrated reporters, the expression of which are presumably modulated by many known and yet unknown factors, are likely to be sensitive to agents that would elude detection based on the activity of a single enhancer. Because of the complexity of transcriptional modulation, this result indicates that reporter insertion in an endogenous gene is more likely to capture molecules that modulate the target in HTS.

To determine the specificity of bryostatin action, we profiled its effect on expression of major transcriptional regulators of Schwann cell differentiation (Sox10, Egr2, c-jun) and major myelin genes that are co-regulated with Pmp22 during Schwann cell differentiation (Myelin Protein Zero, Myelin-associated glycoprotein, Periakin, and Connexin 32/Gjb1, Figure 5E). The nerve Growth Factor receptor (p75) is a marker of non-myelinating Schwann cells, while Erbb2/Erbb3 receptors constitute the Schwann cell receptor for axonally derived neuregulin, which is a major signaling pathway regulating Schwann cell differentiation. Consistent with the reporter data, bryostatin lowers Pmp22 expression to ≤50% of the levels found in untreated S16 cells. In contrast, most of the other tested genes were not affected by bryostatin, with the exception of Myelin-associated glycoprotein and Periakin, both of which decline to a greater degree than Pmp22.

**Conclusion.** We used genome editing techniques to embed bioluminescent reporters into the endogenous myelin gene locus in order to perform microtitrte 1536-well qHTS screening. By assessing the abundance of secreted reporters, we measure Pmp22 transcriptional activity and enable a reliable loss-of-signal output configuration assay in a 4 μL volume. Targeted reporter integration at the endogenous locus confirms that pharmacological interrogation of a broader spectrum of mechanisms impacting transcriptional inhibition of Pmp22 is possible compared to the randomly integrated reporter gene assays used in the previous CMT1A screen. The key important differential finding is our discovery of the potent PKC agonist bryostatin, which had escaped detection in our original random insertion-based assay design. We confirm here that the activity of bryostatin is indeed dependent on the contextual features introduced in this new assay design. The identification of bryostatin was further aided by our use of qHTS, as the partial efficacy (Figure 5A) of bryostatin relative to the control, bortezomib, was clearly revealed only by its full titration response profile. The known pharmacology associated with bryostatin allowed us to infer a PKC-associated pathway in the regulation of Pmp22 transcription, which we confirmed by recapitulation with independent PKC potentiators, PMA and the indole alkaloid (-)-indolactam-V (Figure 5C and Supplementary Figure 3). While the role of PKC in Schwann cell differentiation has not been directly investigated in loss-of-function models, it is likely to regulate MEK-Erk signaling, which can modulate diverse aspects of Schwann cell function.

By using a 3′-directed allele-specific reporter insertion, we maintained the ability to measure the Pmp22 transcript from the reporter cell line to confirm the fidelity of reporter linkage to Pmp22 transcription in the subsequent analysis of compounds of interest. A STAT reporter line using ZFNs...
was recently reported, and HTS has been described using a line derived from homologous recombination; however to our knowledge this is the first application of genome editing technology coupled with high-throughput screening. While the generation of an edited reporter line takes time to construct, these results suggest that such lines could have significant advantages over traditional reporter gene strategies and should be considered as part of future assay designs beyond Pmp22 and CMT1A.

**METHODS**

**Generation and Maintenance of the S16 Cell Line Expressing Gaussia Luciferase.** TALE arrays listed in Supplementary Methods were cloned into a TALEN expression vector bearing TALE domain truncation points that enable genome editing activity at endogenous loci. Recombination cassettes for the GLuc reporter and secNluc reprotoes, and isolation of cell lines were achieved as described in the Supplementary Methods.

**Cell-Based Gaussia Luciferase (GLuc) and Nanoluciferase (Nluc) Assays.** Assays performed in white solid-bottom 1536-well plates used the protocols described in Supplementary Methods and outlined in Supplementary Table 1. Small scale experiments (not using 1536-well plates) employed a previously described protocol for measuring GLuc activity, using either a Promega GloMax plate reader or a single tube Monolight 3010 luminometer. Nluc-expressing S16 cells were plated and treated similar to the GLuc cells, and assays for measuring nanoluciferase activity were purchased from Promega (Madison, WI).

**Biochemical GLuc and Nluc Assays.** Medium containing either GLuc or Nluc was collected from the culture flasks of either GLuc-expressing or Nluc-expressing S16 cells and assayed as described in the Supplementary Methods.

**CellTiter-Glo Assay.** The GLuc-expressing and Nluc-expressing S16 cells were dispensed into white solid-bottom 1536-well plates, incubated with compounds for 24 h at 37 °C, after which one volume of CellTiter-Glo luminescent cell viability assay reagent (Promega) was added using a BioRAPTR FRD. Luminescence was measured as described above; additional information is in Supplementary Methods.

**Quantitative Reverse Transcription-PCR Analysis.** qRT-PCR was carried out essentially as previously described.

**Data Analysis for qHTS.** Data from each assay was normalized plate-wise to corresponding intraplate controls as described previously and elaborated on in the Supplementary Methods. To discern if the response of the assay system for each re-acquired compound was best fit by a 3- or 4-parameter (Hill equation) or 5-parameter (bell-shaped curve) model, the aggregated data sets for each of 4 or 8 runs of the compounds for each assay type were fit using GraphPad Prism. The equation with the lower number of parameters was used as the null hypotheses, and the equation with more parameters used as the alternate hypotheses and fitted compared using the extra sum-of-squares F test. Additional details are given in the Supplementary Methods.

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