## 1 <u>Title</u>

2 A Drosophila natural variation screen identifies NKCC1 as a substrate of NGLY1 deglycosylation

3 and a modifier of NGLY1 deficiency

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### 15 Abstract

N-Glycanase 1 (NGLY1) is a cytoplasmic deglycosylating enzyme. Loss-of-function mutations in 16 the NGLY1 gene cause NGLY1 deficiency, which is characterized by developmental delay, 17 seizures, and a lack of sweat and tears. To model the phenotypic variability observed among 18 patients, we crossed a Drosophila model of NGLY1 deficiency onto a panel of genetically diverse 19 20 strains. The resulting progeny showed a phenotypic spectrum from 0-100% lethality. Association analysis on the lethality phenotype as well as an evolutionary rate covariation analysis generated 21 22 lists of modifying genes, providing insight into NGLY1 function and disease. The top association 23 hit was Ncc69 (human NKCC1/2), a conserved ion transporter. Analyses in NGLY1 -/- mouse 24 cells demonstrated that NKCC1 is misglycosylated and has reduced function, making it only the second confirmed NGLY1 enzymatic substrate. The misregulation of this ion transporter may 25 26 explain the observed defects in secretory epithelium function in NGLY1 deficiency patients.

### 27 Introduction

NGLY1 deficiency (OMIM 615273) is an autosomal recessive, rare metabolic disorder caused by 28 29 loss-of-function mutations in the NGLY1 gene. Patients with NGLY1 deficiency have a variety of symptoms, including developmental delay, seizures, liver dysfunction, central and peripheral 30 nervous system abnormalities, sweat gland abnormalities, and a lack of tears (alacrima) (Enns et 31 al., 2014; Lam et al., 2017). While the first NGLY1 deficiency patient was only recently identified 32 (Need et al., 2012), there have been rapid research advances thanks to the support of two patient 33 organizations (NGLY1.org and Grace Science Foundation). Even though a great deal has been 34 35 learned about the genetic disorder in a short amount of time, there are currently no cures or approved treatments for NGLY1 deficiency. 36

The *NGLY1* gene encodes the N-Glycanase protein (NGLY1). NGLY1 is thought to function in the Endoplasmic Reticulum (ER) Associated Degradation (ERAD) pathway due to its association with other ERAD members (Katiyar, Joshi, & Lennarz, 2005; McNeill, Knebel, Arthur, Cuenda, & Cohen, 2004; Park, Suzuki, & Lennarz, 2001). The ERAD pathway retrotranslocates misfolded

1 proteins from the ER lumen to the cytoplasm where they are degraded by the proteasome 2 (reviewed in Qi, Tsai, & Arvan, 2017). NGLY1 is localized to the cytoplasm where it is thought to 3 remove N-linked glycans from misfolded proteins prior to their degradation (Hirsch, Blom, & 4 Ploegh, 2003). However, it is unclear whether NGLY1 is required to deglycosylate all misfolded 5 proteins, or just a subset, or if it is necessary for protein degradation at all. It has been shown that model substrates can be degraded regardless of glycosylation state (Hirsch et al., 2003; Kario, 6 7 Tirosh, Ploegh, & Navon, 2008). However, upon loss of NGLY1 function, there is no evidence of 8 ER stress (Owings, Lowry, Bi, Might, & Chow, 2018). ER stress is often observed when there are 9 mutations in proteins that are necessary for ERAD due to the accumulation of misfolded proteins 10 in the ER. It may be that NGLY1 is not necessary for ERAD, or it is involved in a non-canonical ERAD function, or it may be deglycosylating cytoplasmic proteins for an entirely different purpose. 11 12 These hypothesized functions are not mutually exclusive.

13 NGLY1 has been shown to deglycosylate various exogenous model substrates such as TCR- $\alpha$ 14 (Hirsch et al., 2003) and RNaseB (Kario et al., 2008). To identify endogenous substrates several mass spectrometry experiments have been performed (Fujihira et al., 2017; Hosomi, Fujita, 15 Tomioka, Kaji, & Suzuki, 2016; Zolekar et al., 2018). Yet the only high-confidence substrate of 16 17 NGLY1 deglycosylation is NRF1 (gene: NFE2L1), which was discovered in a C. elegans genetic screen (Lehrbach & Ruvkun, 2016). NRF1 mediates a proteasome "bounce-back" response. 18 19 NRF1 is constitutively degraded by the proteasome through the ERAD pathway, until the proteasome is inhibited or overwhelmed by protein load. During this proteasome stress, NRF1 20 accumulates and is deglycosylated by NGLY1 (Tomlin et al., 2017). Rather than targeting the 21 22 protein for degradation, the deglycosylation activates NRF1 by converting asparagine to aspartic acid residues (Lehrbach, Breen, & Ruvkun, 2019). NRF1 can then be imported into the nucleus 23 24 to act as a transcription factor for proteasome subunits. The lack of NRF1 activation in NGLY1 deficient patients likely explains some of the disorder's symptoms such as motor dysfunction 25 (Kobayashi et al., 2011) and cognitive deficits (Lee et al., 2011). However not all symptoms can 26 27 be explained by this one target and therefore there is a pressing need to identify other substrates of NGLY1 deglycosylation. 28

29 In addition to discovering new NGLY1 targets, there is a need to understand how background genetic variants affect the number and severity of symptoms in patients. While the majority of 30 patients harbor two complete loss-of-function mutations in NGLY1 (He et al., 2015), there are 31 many symptoms such as seizures and scoliosis that are only reported in a subset of the patients 32 33 (Enns et al., 2014). All patients experience developmental delay, but it ranges from slightly below 34 average IQ to completely non-verbal (Lam et al., 2017). To begin to understand how genetic 35 background might affect the range of symptoms and severity of disease, we utilized a collection of genetically diverse Drosophila strains known as the Drosophila Genetic Reference Panel 36 (DGRP) (Mackay et al., 2012). By crossing a fly model of NGLY1 deficiency onto the panel, we 37 38 recapitulated the variable phenotype seen in the human population. Here, we report the results 39 of this cross and a list of candidate modifier genes derived from the genome-wide association (GWA) of the cross. To contextualize the candidate modifier list, we also performed an 40 evolutionary rate covariation (ERC) analysis to identify genes that are co-evolving with NGLY1. 41 Together these two genetic analyses have generated a list of genes that 1) may explain some of 42 43 the variation seen between NGLY1 patients, 2) may encode proteins that physically interact with 44 NGLY1 in ERAD or other cellular processes, and 3) may be direct deglycosylation targets of NGLY1. The top candidate modifier gene from the GWA is NKCC1, a conserved Na/K/Cl ion co-45 46 transporter. We found that NKCC1 modifies multiple phenotypes in Drosophila, and in NGLY1 -/-47 mammalian cells NKCC1 displays abnormal glycosylation and has reduced activity. The misregulation of NKCC1 likely explains several prominent secretory epithelium-related 48 phenotypes observed in NGLY1 deficiency patients. 49

#### 1 Results

#### 2 Variation in lethality associated with NGLY1 deficiency

3 We crossed a fly model of NGLY1 deficiency (Pngl in flies, hereon referred to as NGLY1) onto 163 strains of the DGRP in order to assess the effect of natural variation on loss of NGLY1 4 5 function. We previously reported this NGLY1 deficiency model where an NGLY1 RNAi reduces 6 NGLY1 transcript by >95% when driven by the ubiquitous Tubulin-GAL4 driver transgene (Tubulin>NGLY1<sup>RNAI</sup>) (Owings et al., 2018). In order to cross a ubiquitously expressed NGLY1<sup>RNAI</sup> 7 8 onto the DGRP strains in a single cross, we needed to overcome the lethality associated with loss of NGLY1 (Owings et al., 2018). To do this, a Tubulin-GAL80 transgene, which represses the 9 effect of GAL4, was crossed onto the Tubulin>NGLY1<sup>RNAi</sup> background, such that RNAi is not 10 11 expressed and flies from this parent strain are healthy and viable (Figure 1A). This donor strain 12 was crossed to each DGRP strain to generate F1 flies that have both ubiquitous knockdown of *NGLY1* and 50% of their genome from each respective DGRP strain (Figure 1B). In this way, 13 analyzing the F1 progeny was a direct measurement of the dominant effect of the DGRP genetic 14 15 variants on the NGLY1 knockdown phenotype.

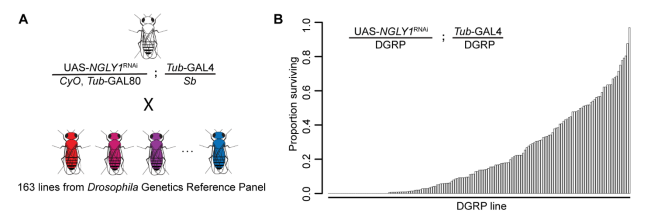




Figure 1. Lethality phenotype of NGLY1 knockdown is highly modifiable by strain background. (A) Drosophila cross for NGLY1 knockdown in each Drosophila genetic reference panel (DGRP) strain. (B) Proportion of NGLY1 knockdown flies surviving for each cross was calculated based on the number eclosing compared to the expected number. Expected number was based on the largest control balancer class for each cross.

21 The phenotypic outcome used for this screen was survival through eclosion. We simply scored 22 all adults emerging from each cross in the four balancer categories: CyO, Sb, double balanced, or no balancers, with the no balancer flies being the NGLY1 knockdown. If no lethality is present, 23 24 Mendelian segregation should produce the expected 1:1:1:1 ratio of the genotypes. Given that 25 there is a very low level of lethality associated with each balancer, the largest balancer class is 26 the closest to the expected, and was used to calculate the ratio of lethality for NGLY1 knockdown. 27 Results of the screen reveal that survival to adulthood was strongly influenced by DGRP genetic 28 background (Figure 1B: Supplemental Table 1), with proportion of surviving flies ranging from 0.0 29 to 0.967. Survival to adulthood was not correlated with efficiency of RNAi, as there was no 30 difference in knockdown efficiency in flies from either end of the phenotypic distribution (low surviving:  $92.0\% \pm 3.7$ ; high surviving:  $94.8\% \pm 3.7$ ; P = 0.4). There was no correlation between 31 proportion of surviving flies and the absolute number of flies in the balancer class ( $R^2 = 0.02$ ; P =32 33 0.14), indicating that the ratio is not driven by the number of the balancer control flies.

#### 34 Genome-Wide Association

We hypothesized that the observed variable survival to adulthood in NGLY1 knockdown flies was 1 2 due to the underlying genetic variation in the DGRP. Therefore, genome-wide association (GWA) 3 analysis of the fully sequenced DGRP was used to identify variants that associated with NGLY1 4 knockdown survival. We used a linear mixed model to test 2,007,145 SNPs (Supplemental Table 5 2). We recognize that our study suffers from a multiple testing problem, making it difficult to interpret the role of any single SNP identified. Instead, the location of SNPs was used to identify 6 7 candidate modifier genes. This type of approach has worked well in the past for other disease 8 models (Ahlers et al., 2019; Chow, Wolfner, & Clark, 2013a, 2013b; Lavoy, Chittoor-Vinod, Chow, 9 & Martin, 2018; Palu et al., 2019) and provides an unbiased list of candidate genes that can be

10 functionally tested for interactions with *NGLY1*.

- 11 At a nominal P-value of  $P < 10^{-5}$ , 125 variants are associated with survival to adulthood. Of
- 12 these 125 variants, 21 fall outside of a gene region (+/- 1 kb from the 5' or 3' UTRs)
- 13 (Supplemental table 3). The remaining 104 variants map to 61 protein coding candidate genes
- 14 (Table 1). Eighty-seven of these 104 variants are in noncoding regions (UTRs, introns, or
- upstream or downstream) and 19 are in coding regions. Of these 19, 12 are synonymous
- 16 changes and seven are nonsynonymous (exp, hiw, CG30048, SP2353, CG31690, Hrd3, and
- *blue*). When multiple testing correction is applied to all of the variants, the top 12 remain
- 18 significant. Nine of these SNPs reside in an intron of the *Ncc69* gene. All 9 SNPs are in strong
- 19 linkage disequilibrium with each other, which is quite unusual for the DGRP. It has been shown
- that deletions encompassing these nine *Nccc69* intronic SNPs result in a null allele (Leiserson,
- 21 Forbush, & Keshishian, 2011).

22	Table 1. Candidate modifier genes identified from GWA. Rank order of candidate genes was established based on
23	the most significant associated SNP in the respective gene.

rank order	gene	FBgn	human ortholog	periphery/ membrane	proteostasis
1	exp	FBgn0033668		no	no
2	Ncc69	FBgn0036279	NKCC1/2	yes	no
3	CG5888	FBgn0028523		yes	no
4	CG16898	FBgn0034480		no	no
5	bru3	FBgn0264001	CELF2/3/4/5/6	no	no
6	CG31690	FBgn0051690	TMTC2	no	yes
7	CG7227	FBgn0031970	SCARB1	no	no
8	CR44997	FBgn0266348		no	no
9	rgn	FBgn0261258	Many	no	no
10	M6	FBgn0037092	GPM6A	yes	no
11	Rab26	FBgn0086913	RAB26	yes	yes
12	Obp56i	FBgn0043532		no	no
13	5-HT1A	FBgn0004168	HTR1A	yes	no
14	CG33012	FBgn0053012	ERMP1	no	yes
15	rst	FBgn0003285		yes	no
16	CR43926	FBgn0264547		no	no
17	CG7337	FBgn0031374	WDR62	no	no
18	hiw	FBgn0030600	MYCBP2	yes	yes
19	fid	FBgn0259146	TRMT9B	no	no

20	nmo	FBgn0011817	NLK	no	no
21	Sirup	FBgn0031971	SDHAF4	no	no
22	tst	FBgn0039117	SKIV2L	no	no
23	Mdr50	FBgn0010241	many	yes	no
24	Cpr49Aa	FBgn0050045		no	no
25	COX7C	FBgn0040773	COX7C	no	no
26	Eip63E	FBgn0005640	CDK14/15	yes	no
27	CG30048	FBgn0050048	PKD1	no	no
28	CG15040	FBgn0030940		no	no
29	SP2353	FBgn0034070	EGFLAM	no	no
30	Mf	FBgn0038294		no	no
31	ome	FBgn0259175	many	no	no
32	esn	FBgn0263934	PRICKLE1-3	no	no
33	haf	FBgn0261509	many	no	no
34	dally	FBgn0263930	GPC3/5	yes	no
35	robo2	FBgn0002543	ROBO1/2/3/4	no	no
36	Gyc32E	FBgn0010197	NPR1/2	yes	no
37	CG8170	FBgn0033365	many	no	no
38	CG8405	FBgn0034071	TMEM259	no	yes
39	scaf	FBgn0033033		yes	no
40	borr	FBgn0032105	CDCA8	yes	no
41	Syx7	FBgn0267849	STX7/12	yes	no
42	DIP-delta	FBgn0085420	many	yes	no
43	CV-C	FBgn0285955	DLC1	yes	no
44	Snmp2	FBgn0035815	CD36/SCARB1	no	no
45	Mer	FBgn0086384	NF2	yes	no
46	sba	FBgn0016754		no	no
47	Hsromega	FBgn0001234		no	yes
48	CCAP-R	FBgn0039396	NPSR1	yes	no
49	Hrd3	FBgn0028475	SEL1L	no	yes
50	blue	FBgn0283709	NEURL4	no	yes
51	CG6262	FBgn0034121	TREH	no	no
52	CG45186	FBgn0266696	SVIL	no	no
53	Spn	FBgn0010905	PPP1R9A	yes	no
54	dnc	FBgn0000479	PDE4A/B/C/D	no	no
55	CG4374	FBgn0039078	GFI1B	no	no
56	sff	FBgn0036544	many	no	yes
57	CG42383	FBgn0259729	NSFL1C	no	yes
58	Dyb	FBgn0033739	DTNB	yes	no
59	CG34371	FBgn0085400		no	no
60	CG4341	FBgn0028481	TMTC2	no	yes
61	CG30043	FBgn0050043	ERMP1	no	yes

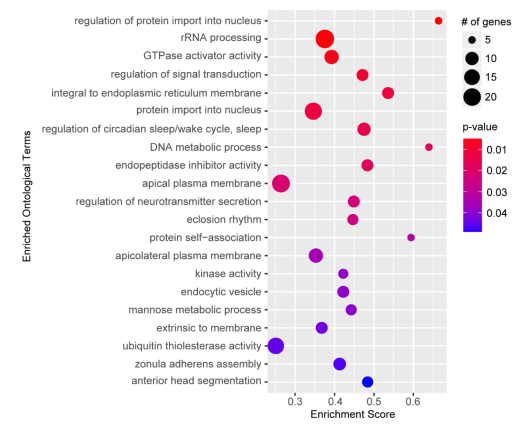
1 Gene ontology (GO) enrichment analysis of the 61 candidate genes did not identify enrichment in 2 any biological process or molecular function. However, GO enrichment was identified for the 3 cellular component categories "cell periphery" (GO:0071944; 19/61; q < 0.0016) and "plasma membrane" (GO:0005886; 17/61; g < 0.004). At least 12/61 candidate genes are involved in 4 5 protein homeostasis: three are involved in ERAD (CG8405, CG42383, and Hrd3), six are ER resident or membrane proteins (CG33012, CG30043, CG31690, CG4341, Hrd3, and CG8405), 6 7 four are involved in ubiquitination or the proteasome (hiw, blue, CG42383, and Hrd3), one 8 regulates heatshock responses (Hsromega), and one regulates N-linked glycosylation (sff).

9 Three of the identified ERAD genes already have known interactions with NGLY1. CG8405 is the Drosophila ortholog of human TMEM259, which physically interacts with NGLY1 in co-10 immunoprecipitation experiments (Zhu et al., 2017). CG42383 is the Drosophila ortholog of 11 12 human NSFL1C (cofactor p47). NSFL1C and NGLY1 interact with the VCP/P97 AAA-ATPase complex involved in delivering misfolded proteins from the ERAD complex to the proteasome for 13 14 degradation (Kondo et al., 1997; McNeill et al., 2004). Hrd3 is the Drosophila ortholog of SEL1L. SEL1L is a component of the ERAD complex required for retrotranslocation of misfolded proteins 15 from the ER to the cytoplasm for degradation. Recently, the C. elegans orthologs of NGLY1 and 16 17 SEL1L were both identified as modifiers of NRF1 function (Lehrbach & Ruvkun, 2016). These candidate genes are a proof-of-principle that this screen has identified functionally relevant 18 19 modifiers.

20 The four candidate genes that encode ER resident proteins are particularly interesting. CG31690 and CG4341 are both Drosophila orthologs of human TMTC2, an ER transmembrane protein that 21 22 regulates calcium homeostasis. CG33012 and CG30043 are both Drosophila orthologs of human 23 ERMP1, an ER metalloprotease. It is striking that in both cases, both Drosophila orthologs of a 24 single human gene were identified as candidate modifiers, suggesting that the function of TMTC2 25 and *ERMP1* might be particularly important for *NGLY1* lethality. It is not clear how these genes 26 might modify NGLY1 lethality, but their physical localization to the ER makes sense and suggests 27 a possible role in protein homeostasis as well.

## 28 Gene Set Enrichment Analysis

29 The rank-order candidate modifiers identified in our GWA ignores the majority of the association 30 data by only considering one variant at a time, rather than all of the variants associated with a particular gene. Therefore we performed a gene set enrichment analysis (GSEA), which assigns 31 32 each variant to the closest gene and generates a per gene metric for P value enrichment (Palu et al., 2019; Subramanian et al., 2005). Given a defined set of genes annotated with a certain GO 33 34 function, GSEA determines whether the members of that set are randomly distributed throughout 35 the ranked list or if they are found primarily at the top or bottom of that list. We identified 21 gene sets positively associated with the ranked gene list ( $\geq 5$  genes; > 0.25 enrichment score; P < 0.05) 36 37 (Figure 2; Supplemental Table 4). These data suggest these GO categories are closely linked to 38 NGLY1 activity and variation in individual genes in these categories contribute to the distribution 39 of lethality observed in our screen.



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5 Some of the most significantly enriched categories such as nuclear transport, rRNA processing and signal transduction are broad categories that could have wide reaching implications for 6 7 NGLY1 function. These processes, however, are difficult to test and require long-term 8 investigation, beyond the scope of this study. Circadian rhythm, on the other hand, is a specific 9 and testable category. The enriched category for circadian rhythm function contains a number of genes that directly modulate circadian rhythm, including, clock, period, timeless, and cycle. We 10 hypothesized that if variation in circadian rhythm function modifies lethality associated with loss 11 of NGLY1 function, then NGLY1 must affect the circadian rhythm. To test this, we knocked down 12 NGLY1 in the LNv pacemaker neurons in the central nervous system using the Pdf-GAL4 driver 13 14 (Renn, Park, Rosbash, Hall, & Taghert, 1999) and assayed rhythmicity of locomotor activity in constant darkness over eight days in Drosophila Activity Monitors (DAM). Compared to Pdf-15 GAL4/+ and UAS-NGLY1<sup>RNAi</sup> controls, flies with NGLY1 knockdown exhibited a significantly 16 17 longer period length (Supplemental Figure 1), supporting the idea that NGLY1 function can affect 18 sleep. Indeed it has been reported that patients with NGLY1 deficiency experience disturbed sleep patterns (Enns et al., 2014; Lam et al., 2017). 19

### 20 Evolutionary Rate Covariation

Many of the GWA and GSEA results are intriguing, but appear far removed from the currently known functions of NGLY1. We hypothesized that we could contextualize some of the gene and network results by discovering which of them might be co-evolving with NGLY1. Therefore we employed evolutionary rate covariation (ERC) analysis (Wolfe & Clark, 2015). Gene pairs with high ERC values have correlated rates of substitution and are thought to function together in

Figure 2: Gene set enrichment analysis. Top significant ontological categories identified by GSEA. P-values are indicated by redto-blue gradient, with red the lowest p-values and blue the highest P-values. Gene number identified in each category is indicated by the size of the circle.

protein complexes or related pathways. ERC analysis identified hundreds of protein-coding genes with integrated ERC scores exceeding 2 with *NGLY1* (column 'sumnlogpybest' in Supplemental Table 5). Of the 38 GWA candidates that have human orthologs, two were found in this group with elevated NGLY1 ERC values, *CG4374* (*GFI1B*) and *esn* (*PRICKLE1*). While this overlap is not enriched above background, co-evolution suggests that these two genes might have a particularly important interaction with *NGLY1*.

7 GO analysis was used to determine if there was enrichment in any biological pathways among NGLY1 co-evolving genes. Among the top enriched pathways were "rRNA/ncRNA/ribosome 8 9 biogenesis/metabolism-related functions" and "functions related to nuclear pore complex". This is 10 particularly exciting as both processes overlap with the top GO enrichment categories observed 11 in the GSEA analysis, suggesting that the same functional categories that contribute to variation 12 in NGLY1-related lethality also appear to contain genes that co-evolve with NGLY1. The rRNA processing category (GO:0006364) contained six genes overlapping between the two analyses. 13 14 This overlap is higher than expected, given two equally sized random groups of genes (GSEA: 23 genes; ERC: 37 genes; P < 2.6x10<sup>-12</sup>). Among other ncRNA-related enriched GO categories 15 16 from the ERC analysis are ncRNA metabolic process (GO:0034660), ncRNA processing 17 (GO:0034470), tRNA metabolic process (GO:0006399), ribosome biogenesis (GO:0042254), and tRNA modification (GO:0006400). The functions related to the nuclear pore included nuclear 18 19 export (GO:0051168), nuclear pore organization (GO:0006999), nuclear transport (GO:0051169), and nuclear pore complex assembly (GO:0051292). While there was no overlap between ERC 20 21 and GSEA for exact nuclear pore function categories, GSEA results were enriched for functions 22 related to nuclear import (GO:0042306 and GO:0006606). Together, these observations suggest previously unknown roles for NGLY1 in ncRNA and nuclear pore functions. 23

NGLY1 deficiency is part of a larger category of disorders known as Congenital Disorders of 24 Glycosylation (CDG), with NGLY1 being the only protein that actually deglycosylates substrates. 25 26 There are 151 known CDG genes. GO analysis of the ERC identified enrichment of the GPI 27 anchor biosynthetic process, which contains several of these CDG genes, leading us to believe 28 that other CDG genes may have been ERC hits. However, the 151 CDG genes do not fall into one functional GO category, therefore, we manually curated the ERC list and identified 26 CDG 29 denes that co-evolve with NGLY1. This represents a significant overlap above what is expected 30 by chance ( $P < 7.6 \times 10^{-10}$ ). In particular, five of the 21 genes involved in N-linked glycosylation 31 and nine of the 29 genes involved in GPI-anchor biogenesis are co-evolving with NGLY1. The 32 33 remaining ten genes are spread across the CDG functional spectrum. The identification of a number of CDG genes that co-evolve with NGLY1, suggests that NGLY1 function might be 34 35 important to the broader glycosylation pathways.

### 36 Genetic Interaction between *NGLY1* and *Ncc69* in *Drosophila*

37 While these genetic analyses revealed many promising modifying and co-evolving genes which should be investigated, we began by investigating Ncc69 because it was the top hit with a human 38 ortholog in our GWA analysis. Further, Ncc69 is a glycoprotein, making it a potential target of 39 NGLY1 deglycosylation. Ncc69 has two mammalian orthologs, NKCC1 and NKCC2. While Ncc69 40 41 is ubiquitously expressed in Drosophila, NKCC1 (gene: SLC12A2) is highly expressed in secretory epithelia and NKCC2 (gene: SLC12A1) is primarily expressed in the kidney. In all cases, 42 the protein is a 12-pass transmembrane cation-chloride co-transporter that brings Na<sup>+</sup>, K<sup>+</sup>, and 43 44 Cl<sup>-</sup> into the cell. Mutations in NKCC2 are known to cause type I Bartter's syndrome (Simon & 45 Lifton, 1996) and a recent clinical report shows homozygous loss-of-function mutations in NKCC1 cause the novel disease Kilguist syndrome (Macnamara et al., 2019). Heterozygous mutations in 46

*NKCC1* have also been shown to cause disease (Delpire et al., 2016), likely due to a dominant
 negative effect (Koumangoye, Omer, & Delpire, 2018).

To confirm the genetic interaction between *NGLY1* and *Ncc69* found in the GWA, we generated ubiquitous double knockdown (DKD) *Drosophila* and scored the viable offspring (Figure 3A). The fraction of knockdown (KD) flies surviving was calculated from the number of KD offspring observed relative to the number of offspring with the balancer phenotype. Single knockdown of either *NGLY1* or *Ncc69* alone did not cause significant lethality, however, the double knockdown resulted in complete lethality. This synthetic lethality confirms *Ncc69* as a hit from the *NGLY1* modifier screen.

10 Knockdown of cation-chloride cotransporters in glia has been shown previously to cause seizures in Drosophila (Rusan, Kingsford, & Tanouye, 2014), and we wanted to test whether this 11 phenotype could be modified by NGLY1 knockdown. We performed single and double 12 13 knockdowns of NGLY1 and Ncc69 in glial cells using the repo-GAL4 driver. Drosophila were assessed for seizure phenotype using the bang sensitivity assay (Figure 3B). In NGLY1 KD flies, 14 15 ~30% showed severe seizures in the form of complete immobility five seconds following vortex. 16 However, by ten seconds following vortex, NGLY1 KD flies were completely recovered. This is the first report of seizure phenotype in any NGLY1 deficiency model, mimicking what is observed 17 in patients. Ncc69 KD flies showed severe seizures with 75% seizing at five seconds following 18 vortex, in line with previous reports (Rusan et al., 2014). In the DKD, there was a partial rescue 19 20 of the severe Ncc69 phenotype. At all time-points between five and 60 seconds, the DKD flies 21 showed an intermediate phenotype relative to NGLY1 and Ncc69 single knockdowns. This genetic effect is in the opposite direction compared to the lethality assay (rescue of phenotype 22 23 versus enhanced phenotype). While this makes the genetic interaction less straight forward, it is 24 completely possible for two genes to interact differently in different tissue and developmental 25 contexts. Nonetheless, both the lethality and seizure assays confirm a genetic interaction between NGLY1 and Ncc69. 26

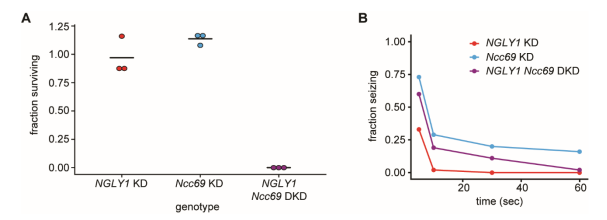
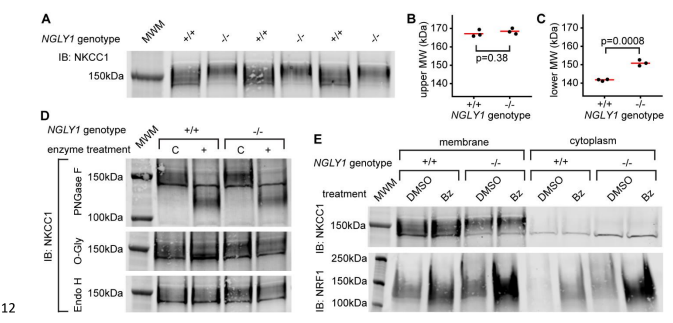


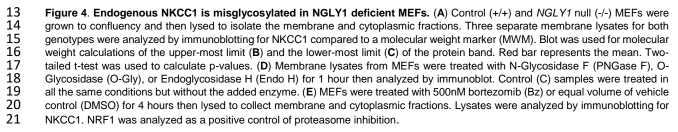


Figure 3. *NGLY1* modifies *Ncc69* seizure phenotype in *Drosophila*. (A) Proportion of flies surviving to eclosion in ubiquitous knockdowns. *NGLY1* knockdown (KD) are UAS-*PngR*<sup>RNAi</sup>/+; *Tubulin*-GAL4/+. *Ncc69* KD are UAS-*Ncc69*<sup>RNAi</sup>/+; *Tubulin*-GAL4/+. *NGLY1 Ncc69* double knockdown (DKD) are UAS-*PngR*<sup>RNAi</sup>/+ UAS-*Ncc69*<sup>RNAi</sup>/*Tubulin*-GAL4/+. Three separate matings were performed for each cross with at least 100 offspring generated for the balancer control for each. Fraction surviving is calculated compared to balancer offspring. Chi-square analysis was performed for the total number of flies compared to expected Mendelian numbers. *NGLY1* KD *x*<sup>2</sup>=0.626, p=0.43; *Ncc69* KD *x*<sup>2</sup>=5.891, p=0.02, and *NGLY1 Ncc69* DKD *x*<sup>2</sup>=483, P < 0.0001. (B) Bang sensitivity assay to assess seizures in glial knockdown flies. *NGLY1* KD are UAS-*PngR*<sup>RNAi</sup>/+; *repo*-GAL4/+. *Ncc69* KD are UAS-*Ncc69*<sup>RNAi</sup>/+; *repo*-GAL4/+. *NGLY1 Ncc69* DKD are UAS-*PngR*<sup>RNAi</sup>/+; UAS-*Ncc69*<sup>RNAi</sup>/+; *repo*-GAL4/+. *Ncc69* KD are UAS-*Ncc69*<sup>RNAi</sup>/+; *repo*-GAL4/+. *NGLY1 Ncc69* DKD are UAS-*PngR*<sup>RNAi</sup>/+; UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* KD are UAS-*Ncc69*<sup>RNAi</sup>/+; *repo*-GAL4/-. *NgLY1 Ncc69* DKD are UAS-*PngR*<sup>RNAi</sup>/+; *uas-Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* KD are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* ND are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* DKD are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* ND are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* ND are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* DKD are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* ND are UAS-*Ncc69*<sup>RNAi</sup>/+; *Repo*-GAL4/-. *Ncc69* DKD are UAS-*Repo*-GAL4/-. *Ncc69 RNAi*/-+; *Repo*-GAL4/-. *Ncc69 RNA* 

### 1 Functional analysis of NKCC1 in NGLY1 null MEFs

2 To understand the cell biology behind the genetic interaction that was observed in Drosophila, we utilized NGLY1 knockout (-/-) mouse embryonic fibroblasts (MEFs) (jax.org/strain/027060). 3 4 Fibroblasts should only express the ubiquitous ortholog, NKCC1 (Haas & Forbush, 1998). When 5 the membrane fraction of NGLY1 -/- MEFs was analyzed by immunoblot for NKCC1 there was a 6 noticeable shift in molecular weight of the band compared to wildtype (+/+), control cells (Figure 7 4A). Using the molecular weight marker to calculate the size of the proteins, the upper limits of the bands were  $\sim$ 170 kDa for both +/+ and -/- cells (Figure 4B). The lower limit of the bands, 8 9 however, were ~140 kDa for +/+ cells and ~150 kDa for the -/- cells (Figure 4C). This 10 kDa 10 difference corresponds to the approximate weight of a single glycosylation event (4-20 kDa) (Landolt-Marticorena & Reithmeier, 1994). 11





22 To determine what type of glycosylation event might be responsible for this size difference, cell lysates were treated with deglycosylating enzymes (Figure 4D). PNGase F removes all N-linked 23 24 glycans and this treatment caused a large decrease in the molecular weight, to ~125 kDa in 25 NKCC1 proteins from both NGLY1 +/+ and -/- cells. The expected weight of mouse NKCC1 without any post-translational modifications is 130 kDa indicating that all glycosylation sites are 26 likely N-linked. This is in accordance with the prediction of two canonical N-linked glycosylation 27 28 sites (Payne et al., 1995). The fact that there is no difference in molecular weight between the +/+ 29 and -/- after PNGase treatment indicates the difference observed in the untreated state between these two proteins is likely a single N-linked glycan. Treatment with O-Glycosidase had no effect 30

on the molecular weight of the band in either the +/+ or -/- lysates. Although O-Glycosidase does
 not cleave every type of O-linked glycan, these results coupled with the PNGase results indicate
 there are likely no O-linked glycans on NKCC1. Finally, to determine the maturation state of the
 N-linked glycans Endoglycosidase H was used. No change in molecular weight was seen,
 indicating each N-linked glycan is no longer in the high-mannose state.

6 Currently NRF1 is the only validated substrate of NGLY1 deglycosylation. Under normal 7 conditions NRF1 is degraded by the proteasome, and only when the proteasome is stressed or inhibited does NRF1 become active. Indeed, NGLY1 is thought to act in the ERAD pathway and 8 9 therefore all of its substrates may be regulated in some way by proteasomal degradation. To test 10 if NKCC1 abundance is affected by the proteasome, MEFs were treated with the proteasome inhibitor bortezomib (Bz). As expected, there was an increase in NRF1 abundance during 11 proteasome inhibition (Figure 4E). However, there was no noticeable increase in NKCC1 protein 12 for either the +/+ or -/- MEFs. These data demonstrate that NKCC1 is being deglycosylated by 13 NGLY1 for purposes other than regulation by the proteasome. 14

Given the altered glycosylation state of NKCC1 observed in NGLY1 -/- MEFs, we wanted to 15 16 determine the functionality of NKCC1 in these cells. Previous reports have shown that inhibiting 17 N-linked glycosylation can decrease functionality for both NKCC1 (Singh, Almutairi, Pacheco-Andrade, Almiahuob, & Di Fulvio, 2015) and for NKCC2 (Paredes et al., 2006), therefore we 18 hypothesized that an extra glycan might also decrease functionality. The NKCC proteins and the 19 20 Na<sup>+</sup>/K<sup>+</sup>-ATPase can both transport Rb<sup>+</sup> in place of K<sup>+</sup>, so we incubated cells with radioactive <sup>86</sup>Rb 21 and measured cellular uptake. We confirmed that these two ion transporters accounted for the 22 total <sup>86</sup>Rb uptake by assaying uptake in the presence or absence of 10 μM bumetanide, an NKCC inhibitor, or 100 µM ouabain, a Na<sup>+</sup>/K<sup>+</sup>-ATPase inhibitor, as compared to vehicle control 23 (Supplemental Figure 2). Furthermore, we found that bumetanide-sensitive <sup>86</sup>Rb flux, but not 24 25 ouabain-sensitive flux, was impaired by ~50% in the -/- MEFs, indicating a specific defect in NKCC1 activity without impairment in the Na<sup>+</sup>/K<sup>+</sup>-ATPase (Figure 5). We assayed ion transport 26 activity under three conditions of isotonic, hypertonic, or hypotonic baths. Although both 27 28 hypertonic and hypotonic low chloride baths can stimulate NKCC1 activity in other cell types 29 (Darman & Forbush, 2002), we did not see any effect of bathing medium in the MEFs, consistent with a recent report of lack of hypertonic stimulation of NKCC1 in human fibroblasts (Delpire et 30 31 al., 2016). Together, these data demonstrate that loss of NGLY1 results in a change in the glycosylation state of NKCC1 and a significant reduction in NKCC1 function. 32

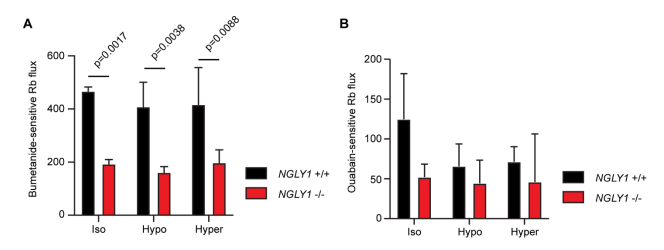


Figure 5. *NGLY1 -/-* MEFs show decreased NKCC1-specific ion flux. (A) Bumetanide-sensitive <sup>86</sup>Rb flux was measured in *NGLY1* +/+ and *NGLY1 -/-* MEFs to measure NKCC1 activity. Flux was examined in three bath conditions, isotonic (iso), hypotonic (hypo), and hypertonic (hyper). There was a significant effect of genotype (P < 0.0001) in two-way ANOVA, with no significant effect of condition (p=0.5756) or interaction (p=0.8075). Adjusted p-values for Sidak's multiple comparisons test between *NGLY1* +/+ and *NGLY1* -/- are shown in the figure. (B) Ouabain-sensitive <sup>86</sup>Rb flux was measured in *NGLY1* +/+ and *NGLY1* -/- MEFs to measure Na<sup>+</sup>/K<sup>+</sup>-ATPase activity in the same three conditions as in A. There were no significant effects of genotype (p=0.0516), condition (p=0.3047) or interaction (p=0.4711) by two-way ANOVA, indicating the *NGLY1* knockout has a specific effect on NKCC1 activity without affecting Na<sup>+</sup>/K<sup>+</sup>-ATPase activity.

#### 9 Discussion

10 Like many rare diseases, research into the pathogenesis of NGLY1 deficiency has been narrowly focused, based on early hypotheses. This often limits how we understand the connection between 11 a particular disease and other pathways. For NGLY1 deficiency specifically, basic research and 12 potential therapies have focused intensely on the first and only well-established substrate of 13 NGLY1 deglycosylation, NRF1. Motivated by the extensive phenotypic variation among NGLY1 14 15 deficiency patients, we took advantage of natural genetic variation in Drosophila to identify modifiers of NGLY1 deficiency. This unique screen demonstrated that 1) we can model the 16 extensive phenotypic variation observed and 2) that genetic variation can cause this phenotypic 17 18 variability. Association analysis then identified a number of exciting candidate modifier genes. Here we have validated the novel and conserved modifier NKCC1 (Drosophila Ncc69), a new 19 potential therapeutic target for NGLY1 deficiency. 20

21 A major advantage of screens is the identification of previously unanticipated biological connections. Firstly, our association analysis of the lethality screen has generated a list of ~60 22 23 genes that we hope the scientific and patient communities will be able to use. Secondly, GSEA 24 identified several pathways, including rRNA metabolism and nuclear transport, that are surprising based on known NGLY1 functions. Thirdly, ERC analysis identified genes that are coevolving with 25 NGLY1 across the animal kingdom, including both rRNA/ncRNA pathways and nuclear transport. 26 It appears that rRNA metabolism and nuclear transport are likely important to NGLY1 function, 27 vet it remains unclear how NGLY1 is connected to these pathways. Components of the ribosome 28 and the nuclear pore are often O-glycosylated. While there is no direct connection between 29 30 NGLY1 and O-glycosylation, we have previously demonstrated that loss of NGLY1 impacts UDP-GlcNAc levels (Owings et al., 2018). It is highly plausible that a misregulation of UDP-GlcNAc 31 32 levels could affect O-glycosylated proteins. More work is needed to determine exactly how NGLY1 33 is connected to these unexpected pathways. Finally, the ERC analysis also identified 26/151 known Congenital Disorders of Glycosylation (CDG) genes. While NGLY1 is also classified as a 34 35 CDG, it is unclear why there might be co-evolution with other CDG genes. Perhaps there is a 36 feedback mechanism, again, related to UDP-GlcNAc biosynthesis that connects these genes. 37 These results suggest that there is a previously unknown connection between these loosely 38 connected CDG genes.

39 When analyzing the list of modifier genes, it is apparent that many of the candidates are involved 40 in ERAD. This offers a proof-of-principle that this screen is well suited for identifying bona fide 41 biologically relevant modifiers. Several previous studies associated NGLY1 with the ERAD process (Bebök, Mazzochi, King, Hong, & Sorscher, 1998; Katiyar et al., 2005; Park et al., 2001). 42 Yet NGLY1 does not appear to be required for proper ERAD function (Hirsch et al., 2003; Misaghi, 43 44 Pacold, Blom, Ploegh, & Korbel, 2004). While perturbations to ERAD often result in ER stress, we have previously reported that there was no functional or transcriptome evidence for ER stress 45 in a Drosophila model of NGLY1 deficiency (Owings et al., 2018). Indeed, in this current screen, 46

we did not identify any genes involved in canonical ER stress responses, suggesting that ER stress is not a major contributor to the pathogenesis of this disease. In fact, the only validated substrate of NGLY1 deglycosylation, NRF1, requires NGLY1 enzymatic activity for regulation by sequence editing when the proteasome is *not* degrading it (Lehrbach et al., 2019). Here we report NKCC1 as a second NGLY1 substrate, and we found that inhibiting the proteasome had no effect on the protein abundance. Thus, it may be that NGLY1 functions to regulate proteins in various ways that are closely related to ERAD, but that do not result in direct proteasomal degradation, and thereby, do not cause an accumulation of misfolded protein and ER stress.

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9 As with most hypothesis-free approaches, our analyses produced many exciting new avenues for 10 exploration. In order to keep our work relevant and translatable to the clinic, we focus our follow up experiments on genes with human orthologs. In this report we began with our top hit, Ncc69 11 12 (human NKCC1/2), which encodes an SLC12 Na<sup>+</sup>/K<sup>+</sup>/2Cl<sup>-</sup> transporter. To verify the GWA observation, we analyzed both lethality and seizure phenotypes in Drosophila, using ubiquitous 13 or glial cell-specific double knockdown, respectively. These two tests produced signatures of 14 15 genetic interactions, however in opposite directions (increased lethality but partial rescue of seizures). These results are less straightforward to interpret, but are still completely plausible. 16 Ubiguitous loss of activity is guite different than loss of activity in specific cell types, and possible 17 18 explanations include different physical interactions in different tissues and non-autonomous 19 effects.

20 This complicated genetic interaction data made it difficult to further dissect the relationship 21 between NGLY1 and Ncc69 in Drosophila, thus we turned to mammalian cell culture. Mouse embryonic fibroblasts (MEFs) only express the ubiquitous ortholog NKCC1, and not NKCC2. We 22 23 hypothesized that, because NGLY1 has deglycosylation activity, it might regulate NKCC1 through 24 glycosylation state. Indeed, we found that NKCC1 protein migrated at a higher size in NGLY1 -/-25 MEFs that approximates one extra glycosylation site, relative to NKCC1 in +/+ MEFs. Treatment with PNGase eliminated this size difference, confirming that this is due to N-linked glycosylation. 26 27 We found this mis-glycosylation was accompanied by a ~50% reduction in NKCC1 activity. Given that NGLY1 is assumed to function in the ERAD pathway and that the only other confirmed 28 29 substrate of NGLY1 deglycosylation (NRF1) is known to be degraded through ERAD as part of 30 its regulation, we tested whether there was any change in NKCC1 abundance after proteasome inhibition. Inhibition of the proteasome in NGLY1 null MEFs resulted in no increase in NKCC1 31 32 levels in the cytoplasm. Furthermore, the deglycosylation event is present on NKCC1 that is still 33 localized to a membrane and the glycan is no longer in the high mannose state, indicating the 34 protein is not being retrotranslocated out of the ER. Together these data indicate that NGLY1 has 35 deglycosylation activity that is independent of both the retrotranslocation and the degradation 36 components of the ERAD pathway.

37 NKCC1 contains two canonical N-linked glycosylation sites (Payne et al., 1995) similar to those validated in NKCC2 (Paredes et al., 2006). As expected, both sites are in an extracellular loop, 38 and therefore these sites face the lumen of the ER during protein translation and maturation. 39 Because of this arrangement, these two sites are not predicted to be accessible by NGLY1, which 40 41 is localized to the cytoplasm. Through amino acid analysis, we have identified one other asparagine residue within the necessary N-X-S/T sequence for N-linked glycosylation (N168), but 42 it has not been considered based on its location in the amino-terminal cytoplasmic tail of the 43 protein. The recent Cryo-EM structure determined that the amino-terminal tail is disordered and 44

that the carboxy-terminal tail acts as a regulatory domain (Chew et al., 2019). Given our data, we hypothesize that N168 may be glycosylated by an unknown cytoplasmic enzyme and then deglycosylated by NGLY1 as some sort of regulation. Although rare, there have been reports of cytosolic N-linked glycosylation, including on the dog kidney Na+, K+-ATPase pump (reviewed in Hart & West, 2017). In all of these cases, and in our case here, the direct structural data has not yet been determined. Validating this putative glycosylation site and determining the method of alternative structural data has not

7 glycosylation are a priority for future studies.

While the possibility of NKCC1 being regulated by a deglycosylation event is exciting, we cannot 8 9 eliminate the possibility that this NKCC1 regulation is secondary. NGLY1 may be regulating an 10 intermediary protein that in turn, regulates NKCC1. This was recently found to be the case for aquaporins in NGLY1 deficient cells (Tambe, Ng, & Freeze, 2019). NGLY1 was found to regulate 11 12 the abundance of transcription factors Atf1/Creb1 which then regulate the transcription of several aquaporin subunits. However, the regulation of Atf1/Creb1 by NGLY1 was independent of its 13 enzymatic activity. This seems to be in contrast to NKCC1, which directly shows a molecular 14 15 weight shift in the absence of NGLY1, suggesting a more direct interaction with the deglycosylating enzyme. Nevertheless it has been shown that NGLY1 can regulate substrates in 16 two distinctly different manners: regulating abundance through transcription factor intermediaries 17 18 (Tambe et al., 2019), and regulating activity through deglycosylation and conversion of asparagine residues to aspartic acids (Lehrbach et al., 2019). While the exact method of NGLY1 19 20 regulating NKCC1 activity remains to be determined, we hypothesize that the deglycosylation activity is required due to the change in the molecular weight of NKCC1 when NGLY1 is absent. 21

Identification of targets and modifier genes should provide insight into the pathogenesis of a 22 23 disease and help explain some of the patient phenotypes. When NRF1 was identified as the first 24 target of NGLY1, it provided insight into some of the molecular defects observed in NGLY1 deficient cells, including deficits in proteasomal function and expression. These cellular 25 phenotypes, however, did not translate well into insight into the complex patient symptoms. In 26 27 contrast, decreased NKCC1 activity may explain some of the prominent features of NGLY1 deficiency. NKCC1 functions in many secretory epithelia, such as the salivary, sweat and lacrimal 28 29 glands, to allow basolateral ion uptake and subsequent secretion (Delpire & Gagnon, 2018). 30 Therefore, a decrease in NKCC1 activity could well explain the alacrima and reduced saliva and sweat production seen in NGLY1 deficiency. Strikingly, a recent clinical report describes a patient 31 with a homozygous deletion in NKCC1 (null) who has many overlapping features with NGLY1 32 33 deficiency patients, including absence of saliva, tears, and sweat (Kilquist syndrome) 34 (Macnamara et al., 2019). The NKCC1 null mouse also displays defects in salivation (Evans et 35 al., 2000). Other notable, but perhaps less specific, features in the NKCC1 deficient child, including developmental delay and gastrointestinal problems, also overlap with those observed in 36 37 NGLY1 deficiency. The NKCC1 deficient patient also had severe hearing loss, cochlear defects, and abnormal auditory brainstem responses (ABRs), yet NGLY1 deficiency patients only have 38 abnormal ABRs. This difference may be explained by a 50% reduction in NKCC1 activity, rather 39 40 than complete loss of activity. Nevertheless, the overlap in a majority of the symptoms between 41 this new syndrome and NGLY1 deficiency strengthen the case for both a genetic and functional connection between NGLY1 and NKCC1. 42

NKCC1 may be a promising target for the development of NGLY1 deficiency therapies. Given
 that it is a transporter and partially exposed to the extracellular space, NKCC1 could be

particularly amenable to modulation by small molecules. Based on our work reported here, we 1 predict that increasing function of NKCC1 may ameliorate some symptoms. Quercetin, a 2 flavonoid, is a readily available molecule that has been shown to enhance NKCC1 activity (Asano 3 4 et al., 2009; Nakajima, Niisato, & Marunaka, 2011). These studies demonstrated that guercetin significantly increased <sup>86</sup>Rb uptake in cell culture and that this increase was bumetanide-sensitive. 5 6 indicating specificity to NKCC1. This is similar to other studies showing flavonoids increasing the 7 activity of channels, such as the flavonoid genistein increasing activity of the cystic fibrosis transmembrane conductance regulator (CFTR) (Sugawara & Nikaido, 2014), and several 8 9 flavonoids targeting cardiovascular channels (Scholz, Zitron, Katus, & Karle, 2010). These 10 quercetin studies, however, are in the context of normal functioning NKCC1 protein. In our study, NKCC1 is misglycosylated and it is unknown whether quercetin would be able to modulate 11 12 misglycosylated NKCC1 activity. Nonetheless, guercetin was recently discovered to provide benefit to NGLY1 deficient C. elegans in a screen of potential therapeutics (lyer et al., 2019). 13 These results coupled with our discovery of NKCC1 as a NGLY1 substrate offer an exciting new 14 avenue of treatment for NGLY1 deficiency patients. Targeted studies are needed to determine if 15 quercetin or other molecules could specifically enhance NKCC1 function in the context of NGLY1 16 17 deficiency.

In this study we took a series of unbiased approaches in *Drosophila* to identify modifiers of NGLY1 deficiency. This resulted in a number of new insights into the potential pathogenesis of NGLY1 that we hope others will also investigate. With rare diseases like NGLY1 deficiency, unbiased and forward genetic approaches are an efficient method for expanding possible avenues of investigation and therapeutic development. This study also highlights the power of using model organisms like *Drosophila* to uncover pathways and genes that can be validated in mammalian systems and targeted for therapeutic development.

## 25 Materials and Methods

#### 26

## 27 Drosophila lines

- Flies were maintained at 25°C on a 12-hour light/dark cycle and raised on a standard diet based
- on the Bloomington Stock Center standard medium with malt. All flies were aged 3-5 days old
   for experiments. For the DGRP screen, the following *D. melanogaster* stocks were used:
- *Prog*<sup>RNAi</sup> (Bloomington *Drosophila* Stock Center: 54853) and *Tubulin*-GAL4 driver (5138). The
- *Tubulin*-GAL80 strain was provided by Dr. Carl Thummel (University of Utah). The DGRP
- 33 strains are available at the Bloomington *Drosophila* Stock Center. To measure circadian rhythm,
- the following stocks were used: a *w* Berlin control strain, a *w*; *Pdf*-GAL4 strain (outcrossed to
- w- Berlin), and a yv; UAS-*Pngl*<sup>RNAi</sup> strain (Bloomington stock center #42592). For bang
- sensitivity assays, the following stocks were used: UAS-*Pngl*<sup>RNAi</sup> (BL #54853), UAS-*Ncc69*<sup>RNAi</sup>
- 37 (BL #28682), repo-GAL4 were obtained from the Bloomington Stock Center and Adrian
- 38 Rothenfluh (University of Utah) respectively.
- 39

# 40 DGRP screen

- 41 Virgin females from the DGRP strains were fed yeast overnight and then crossed with males
- 42 from the donor strain UAS-*Pngl*<sup>RNAi</sup>/*Cyo*, *Tubulin*-GAL80; *Tubulin*-GAL4/*Sb* in two replicate
- 43 bottles. Progeny were collected and scored for the four balancer classes: *CyO*, *Sb*, double
- 44 balanced, or no balancers, with the no balancer flies being the *NGLY1* knockdown. This cross
- 45 should produce the expected 1:1:1:1 ratio of the four genotypes. Given that there is always a

1 very low level of lethality associated with each balancer, the largest balancer class was

2 considered the closest to the expected number. We scored at least 200 flies per DGRP cross.

3 Males and females were combined for a single count. To calculate the proportion of NGLY1

4 knockdown flies by generating a ratio of *NGLY1* knockdown/ largest balancer class. This metric

5 was used for the GWA.6

## 7 Genome Wide Association

GWA was performed as previously described (Chow, Kelsey, Wolfner, & Clark, 2016). DGRP
genotypes were downloaded from the website, http://dgrp.gnets.ncsu.edu/. Variants were filtered
for minor allele frequency (≥ 0.05), and non-biallelic sites were removed. A total of 2,007,145
variants were included in the analysis. The proportion of *NGLY1* knockdown flies surviving was
regressed on each SNP. To account for cryptic relatedness (B. Z. He et al., 2014; Huang et al.,
2014), GEMMA (v. 0.94) (Zhou & Stephens, 2012) was used to both estimate a centered genetic
relatedness matrix and perform association tests using the following linear mixed model (LMM):

 15
  $y=\alpha+x\beta+u+ε$  

 17
  $u \sim MVN_n (0, \lambda \tau^{-1}) K)$  

 18
  $ε \sim MVN_n (0, \tau^{-1}) I_n )$ 

19

where, as described and adapted from (Zhou & Stephens, 2012), y is the n-vector of proportion 20 lethality for the n lines,  $\alpha$  is the intercept, x is the n-vector of marker genotypes,  $\beta$  is the effect size 21 of the marker. u is a n x n matrix of random effects with a multivariate normal distribution (MVN n) 22 23 that depends on  $\lambda$ , the ratio between the two variance components,  $\tau^{-1}$ , the variance of residuals errors, and where the covariance matrix is informed by K, the calculated n x n marker-24 based relatedness matrix. K accounts for all pairwise non-random sharing of genetic material 25 26 among lines.  $\epsilon$ , is a n-vector of residual errors, with a multivariate normal distribution that depends on T^(-1) and I n, the identity matrix. Genes were identified from SNP coordinates using the BDGP 27 28 R54/dm3 genome build. A SNP was assigned to a gene if it was +/- 1 kb from a gene body. 29

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# 31 Gene Set Enrichment Analysis

GSEA was run to generate a rank-list of genes based on their enrichment for significantly associated polymorphisms as previously described (Palu et al., 2019). Polymorphisms within 1kb of more than 1 gene were assigned to one gene based on a priority list of exon, UTR, intron, and upstream or downstream. Genes were assigned to GO categories, and calculation of enrichment score was performed as described (Subramanian et al. 2005). Only gene sets with  $\geq$ 5 genes, >0.25 enrichment score, and a P < 0.05 were considered.

38

## 39 Evolutionary Rate Covariation

ERC is a method to examine the similarity of evolutionary histories of pairs of genes (Clark, Alani,
& Aquadro, 2012). The method examines the variation over time of a gene's rate of sequence
evolution. Using estimates of evolutionary rate over the branches of a gene's phylogenetic tree,
the method measures the correlation between genes of these branch-specific rates. Genes within
correlated rate variation tend to be functionally related and have been used to discover new genes
within pathways and diseases (Brunette, Jamalruddin, Baldock, Clark, & Bernstein, 2019;
Priedigkeit, Wolfe, & Clark, 2015; Raza et al., 2019)

48 ERC values in this study were taken from a compilation of ERC correlations calculated separately 49 for 3 taxonomic groups: 62 mammals, 39 non-mammalian vertebrates, and 22 *Drosophila* 

1 species. Mammal and non-mammalian vertebrate alignments were taken from the multiz alignment available from the UCSC Genome Browser (Haeussler et al., 2019). For each 2 alignment, we filtered out low quality orthologs containing fewer than 50 non-gap amino acid sites 3 4 or less than 70% non-gap sites and removed alignments with fewer than 15 species. Alignments were made for the Drosophila species after downloading protein-coding genome sequences from 5 6 FlyBase and NCBI. Orthologous groups were identified using Orthofinder and alignments made with PRANK (Emms & Kelly, 2015; Löytynoja & Goldman, 2008). For each amino acid alignment, 7 we estimated branch lengths using aaml in the phylogenetic analysis using maximum likelihood 8 9 (PAML) package (Yang, 2007). ERC values (correlation coefficients) for all genes with NGLY1 10 were calculated using the RERconverge package (Kowalczyk et al., 2019). We report the ERC results for the mammalian group as the negative log of their p-values for each gene pair 11 12 (Supplemental Table S5 'nlogpybest1'). Each gene pair also incorporated results from the vertebrate and Drosophila datasets by summing their negative log p-values, when orthologs were 13 present for their respective datasets (Supp. Table S5 'sumnlogpybest'). The resulting 14 taxonomically integrated results of ERC with NGLY1 were sorted and used for gene set 15 16 enrichment analysis (GSEA).

17

### 18 Drosophila circadian rhythm assay

Male flies with the following genotypes were used in circadian rhythm assays: w/Y:Pdf-GAL4/+, 19 yv/Y; UAS-Pngl<sup>RNAi</sup>/+, and yv/Y; Pdf-GAL4/UAS-Pngl<sup>RNAi</sup>/+. 2-5 day old flies were entrained for 20 at least 3 days to a 12 hr light: 12 hr dark regimen (LD) within a Drosophila Activity Monitor 21 (DAM; TriKinetics, Waltham, MA) filled with standard fly food. After entrainment, flies were 22 23 monitored in complete darkness (DD) for 8 days. The data was collected in 30 minute bins, and 24 analyzed for period length using ClockLab, Version 6. Graphs were generated and one-way 25 ANOVA performed, with Tukey's multiple comparison of all three genotypes, using GraphPad 26 Prism, Version 8.

27

### 28 Drosophila seizure assay

The Bang Sensitivity Assay (BSA) was performed on the following genotypes: UAS-*Pngl*<sup>RNAi</sup>; *repo*-GAL4, UAS-*Ncc69*<sup>RNAi</sup>; *repo*-GAL4, and UAS-*Pngl*<sup>RNAi</sup>/+; UAS-*Ncc69*<sup>RNAi</sup>/*repo*-GAL4. Females 4-7 days old were assayed. Flies were not exposed to CO<sub>2</sub> for 3 days prior to BSA testing. Flies were flipped into empty vials and allowed to rest for 2 hours. They were then vortexed on a Thermo Scientific LP Vortex Mixer for 10 seconds at maximum speed. The vortexed flies were filmed for 60 seconds. The video was used to score seizures at 5, 10, 30, and 60 seconds.

36

## 37 Mammalian cell culture and proteasome inhibition

Mouse embryonic fibroblasts (MEFs) were generated by Jackson Laboratory (Bar Harbor, Maine) from *NGLY1* knockout mice and littermate controls (C57BL/6J-*Ngly1*<sup>em4Lutzy</sup>/J, #027060). MEFs were immortalized in the laboratory of Dr. Hamed Jafar-Nejad (Baylor College of Medicine) and then gifted to us. MEFs were grown in DMEM (Gibco 11965) supplemented with 10% fetal bovine serum (FBS) and penicillin/streptomycin in 5% CO<sub>2</sub> at 37°C. For proteasome inhibition, MEFs were incubated with 500nM bortezomib (EMD Millipore) or an equivalent volume of DMSO as a vehicle control, for 4 hours under standard conditions.

46 Western blotting

MEFs were grown to 80-90% confluency then collected. Cell pellets were weighed and then resuspended in a proportional volume of phosphate buffered saline (PBS). Equivalent volumes of resuspension were always used for each lysis. Cells were lysed using a cell fractionation kit (Cell Signaling Technologies, #9038) with each buffer supplemented with 1mM PMSF and 1x protease inhibitor cocktail (Cell Signaling Technologies, #5871).

6

7 Lysates were separated by SDS-PAGE on 3-8% Tris-acetate gels (BioRad #3450129) for 2.5 hours at 150V, then transferred to PVDF membrane by wet transfer at 50V for 1 hour. Membranes 8 9 were blocked in either 5% milk or 5% BSA according to the recommendations of the primary 10 antibody manufacturer. Primary antibodies were as follows: anti-NKCC1 (Cell Signaling Technologies #14581), anti-TCF11/NRF1 (Cell Signaling Technologies #8052). Membranes were 11 12 incubated in primary antibody at 1:1000 in blocking buffer overnight. IRDye secondary antibody (Abcam #216773) was used for infrared detection at 1:10,000 dilution in blocking buffer for 1 hour. 13 Membranes were scanned on an Odyssey CLx (Li-cor) and analyzed with the accompanying 14 software, Image Studio<sup>™</sup>. 15

16

# 17 **Deglycosylation reactions**

MEFs were lysed in the same manner as described for Western blotting. The membrane fraction was then incubated with one of the three deglycosylation enzymes: O-Glycosidase (New England Biolabs, #P0733), PNGase F (New England Biolabs, #P0704), Endoglycosidase F (New England Biolabs, #P0702) according to the manufacturer's directions. Reactions were incubated at 37°C for 1 hour. Controls were treated with all the same buffers and reaction conditions but without the added enzyme.

24

# 25 **Rb<sup>+</sup> flux assay**

26 20.000 cells/well of immortalized mouse embryonic fibroblasts from control or Naly1 -/- mice were 27 seeded into a 96-well plate. The following day, media was removed and the cells were washed with 1x PBS. 100 µl of pre-incubation medium (in mM, 135 Na gluconate, 5 K gluconate, 1 Ca 28 gluconate, 1 Mg gluconate, 15 HEPES pH 7.4, 5 glucose) was added to each well and the cells 29 30 were incubated for 30 minutes at 37 °C. Next, 100 µl of pre-incubation medium containing either 31 DMSO, burnetanide or ouabain was added to each well to achieve final concentrations of 0.1% 32 (DMSO), 10 μM (bumetanide) or 0.1 mM (ouabain) and incubated for 30 minutes at room temperature. Then, 1 ml of medium containing DMSO (0.1%), bumetanide (10 µM) or ouabain 33 (0.1 mM), as well as <sup>86</sup>Rb (10 mCi/ul), was added to each well. Three different media were used. 34 Isotonic media contained (in mM): 140 NaCl, 5 KCl, 2 CaCl<sub>2</sub>, 1 MgCl<sub>2</sub>, 5 glucose, 15 HEPES pH 35 7.4. Hypertonic medium was the same as isotonic medium, with the addition of 75 mM sucrose. 36 For hypotonic medium, isotonic medium was diluted 1:2 in water. The cells were incubated for 7 37 38 minutes at room temperature. Medium was removed and the cells were washed 3 times with ice-39 cold 1x PBS. Cells were lysed in 100 µl 2% SDS and incubated for 15 minutes at room temperature. Radioactivity was measured in a liquid scintillation counter. 40

41

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## 6 Competing Interests

7 None.

## 8 <u>References</u>

- 9 Ahlers, L. R. H., Trammell, C. E., Carrell, G. F., Mackinnon, S., Torrevillas, B. K., Chow, C. Y.,
- 10 ... Goodman, A. G. (2019). Insulin Potentiates JAK/STAT Signaling to Broadly Inhibit
- 11 Flavivirus Replication in Insect Vectors. *Cell Reports*, *29*(7), 1946-1960.e5.
- 12 https://doi.org/10.1016/j.celrep.2019.10.029
- Asano, J., Niisato, N., Nakajima, K., Miyazaki, H., Yasuda, M., Iwasaki, Y., ... Marunaka, Y.
- 14 (2009). Quercetin stimulates Na+/K+/2CI- cotransport via PTK-dependent mechanisms in
- human airway epithelium. American Journal of Respiratory Cell and Molecular Biology,
- 16 *41*(6), 688–695. https://doi.org/10.1165/rcmb.2008-0338OC
- Bebök, Z., Mazzochi, C., King, S. A., Hong, J. S., & Sorscher, E. J. (1998). The mechanism
  underlying cystic fibrosis transmembrane conductance regulator transport from the
  endoplasmic reticulum to the proteasome includes Sec61beta and a cytosolic,
  deglycosylated intermediary. *The Journal of Biological Chemistry*, *273*(45), 29873–29878.
  https://doi.org/10.1074/jbc.273.45.29873
- Brunette, G. J., Jamalruddin, M. A., Baldock, R. A., Clark, N. L., & Bernstein, K. A. (2019).
   Evolution-based screening enables genome-wide prioritization and discovery of DNA repair
   genes. Proceedings of the National Academy of Sciences of the United States of America,
- 25 *116*(39), 19593–19599. https://doi.org/10.1073/pnas.1906559116
- Chew, T. A., Orlando, B. J., Zhang, J., Latorraca, N. R., Wang, A., Hollingsworth, S. A., ...
  Feng, L. (2019). Structure and mechanism of the cation-chloride cotransporter NKCC1. *Nature*, *572*(7770), 488–492. https://doi.org/10.1038/s41586-019-1438-2
- Chow, C. Y., Kelsey, K. J. P., Wolfner, M. F., & Clark, A. G. (2016). Candidate genetic modifiers
   of retinitis pigmentosa identified by exploiting natural variation in Drosophila. *Human Molecular Genetics*, 25(4), 651–659. https://doi.org/10.1093/hmg/ddv502
- Chow, C. Y., Wolfner, M. F., & Clark, A. G. (2013a). Large neurological component to genetic
   differences underlying biased sperm use in Drosophila. *Genetics*, *193*(1), 177–185.
   https://doi.org/10.1534/genetics.112.146357
- Chow, C. Y., Wolfner, M. F., & Clark, A. G. (2013b). Using natural variation in Drosophila to
   discover previously unknown endoplasmic reticulum stress genes. *Proceedings of the National Academy of Sciences of the United States of America*, *110*(22), 9013–9018.
   https://doi.org/10.1073/pnas.1307125110
- 39 Clark, N. L., Alani, E., & Aquadro, C. F. (2012). Evolutionary rate covariation reveals shared

- functionality and coexpression of genes. *Genome Research*, 22(4), 714–720.
   https://doi.org/10.1101/gr.132647.111
- Darman, R. B., & Forbush, B. (2002). A regulatory locus of phosphorylation in the N terminus of
   the Na-K-Cl cotransporter, NKCC1. *The Journal of Biological Chemistry*, 277(40), 37542–
   37550. https://doi.org/10.1074/jbc.M206293200
- Delpire, E., & Gagnon, K. B. (2018). Na+ -K+ -2Cl- Cotransporter (NKCC) Physiological
   Function in Nonpolarized Cells and Transporting Epithelia. *Comprehensive Physiology*,
   8(2), 871–901. https://doi.org/10.1002/cphy.c170018
- Delpire, E., Wolfe, L., Flores, B., Koumangoye, R., Schornak, C. C., Omer, S., ... Adams, D. R.
  (2016). A patient with multisystem dysfunction carries a truncation mutation in human
  SLC12A2, the gene encoding the Na-K-2Cl cotransporter, NKCC1. *Cold Spring Harbor Molecular Case Studies*, 2(6), a001289. https://doi.org/10.1101/mcs.a001289
- Emms, D. M., & Kelly, S. (2015). OrthoFinder: solving fundamental biases in whole genome
   comparisons dramatically improves orthogroup inference accuracy. *Genome Biology*, *16*,
   157. https://doi.org/10.1186/s13059-015-0721-2
- Enns, G. M., Shashi, V., Bainbridge, M., Gambello, M. J., Zahir, F. R., Bast, T., ... Goldstein, D.
   B. (2014). Mutations in NGLY1 cause an inherited disorder of the endoplasmic reticulumassociated degradation pathway. *Genetics in Medicine : Official Journal of the American College of Medical Genetics*, *16*(10), 751–758. https://doi.org/10.1038/gim.2014.22
- Evans, R. L., Park, K., Turner, R. J., Watson, G. E., Nguyen, H. Van, Dennett, M. R., ... Melvin,
  J. E. (2000). Severe impairment of salivation in Na+/K+/2Cl- cotransporter (NKCC1)deficient mice. *The Journal of Biological Chemistry*, *275*(35), 26720–26726.
  https://doi.org/10.1074/jbc.M003753200
- Fujihira, H., Masahara-Negishi, Y., Tamura, M., Huang, C., Harada, Y., Wakana, S., ... Suzuki,
  T. (2017). Lethality of mice bearing a knockout of the Ngly1-gene is partially rescued by the
  additional deletion of the Engase gene. *PLoS Genetics*, *13*(4), e1006696.
  https://doi.org/10.1371/journal.pgen.1006696
- Haas, M., & Forbush, B. (1998). The Na-K-Cl cotransporters. *Journal of Bioenergetics and Biomembranes*, *30*(2), 161–172. https://doi.org/10.1023/a:1020521308985
- Haeussler, M., Zweig, A. S., Tyner, C., Speir, M. L., Rosenbloom, K. R., Raney, B. J., ... Kent,
   W. J. (2019). The UCSC Genome Browser database: 2019 update. *Nucleic Acids Research*, 47(D1), D853–D858. https://doi.org/10.1093/nar/gky1095
- Hart, G., & West, C. (2017). *Essentials of Glycobiology*. (A. Varki, R. Cummings, J. Esko, P.
   Stanley, G. Hart, M. Aebi, ... P. Seberger, Eds.) (3rd Editio). Cold Spring Harbor (NY): Cold
   Spring Harbor Laboratory Press. Retrieved from
- 36 https://www.ncbi.nlm.nih.gov/books/NBK310274/
- He, B. Z., Ludwig, M. Z., Dickerson, D. A., Barse, L., Arun, B., Vilhjálmsson, B. J., ... Kreitman,
- 38 M. (2014). Effect of genetic variation in a Drosophila model of diabetes-associated 39 misfolded human proinsulin. *Genetics*, *196*(2), 557–567.
- 40 https://doi.org/10.1534/genetics.113.157800

- 1 He, P., Grotzke, J. E., Ng, B. G., Gunel, M., Jafar-Nejad, H., Cresswell, P., ... Freeze, H. H.
- 2 (2015). A congenital disorder of deglycosylation: Biochemical characterization of N-
- 3 glycanase 1 deficiency in patient fibroblasts. *Glycobiology*, 25(8), 836–844.
- 4 https://doi.org/10.1093/glycob/cwv024
- Hirsch, C., Blom, D., & Ploegh, H. L. (2003). A role for N-glycanase in the cytosolic turnover of
  glycoproteins. *The EMBO Journal*, 22(5), 1036–1046.
  https://doi.org/10.1093/emboj/cdg107
- Hosomi, A., Fujita, M., Tomioka, A., Kaji, H., & Suzuki, T. (2016). Identification of PNGase dependent ERAD substrates in Saccharomyces cerevisiae. *The Biochemical Journal*,
   472(10), 2001, 2012, https://doi.org/10.1012/JPC.120160452
- 10 473(19), 3001–3012. https://doi.org/10.1042/BCJ20160453
- Huang, W., Massouras, A., Inoue, Y., Peiffer, J., Ràmia, M., Tarone, A. M., ... Mackay, T. F. C.
  (2014). Natural variation in genome architecture among 205 Drosophila melanogaster
  Genetic Reference Panel lines. *Genome Research*, *24*(7), 1193–1208.
  https://doi.org/10.1101/gr.171546.113
- Iyer, S., Mast, J. D., Tsang, H., Rodriguez, T. P., DiPrimio, N., Prangley, M., ... Perlstein, E. O.
   (2019). Drug screens of NGLY1 deficiency in worm and fly models reveal catecholamine,
   NRF2 and anti-inflammatory-pathway activation as potential clinical approaches. *Disease Models & Mechanisms*, *12*(11). https://doi.org/10.1242/dmm.040576
- Kario, E., Tirosh, B., Ploegh, H. L., & Navon, A. (2008). N-linked glycosylation does not impair
   proteasomal degradation but affects class I major histocompatibility complex presentation.
   *The Journal of Biological Chemistry*, 283(1), 244–254.
- 22 https://doi.org/10.1074/jbc.M706237200
- Katiyar, S., Joshi, S., & Lennarz, W. J. (2005). The retrotranslocation protein Derlin-1 binds
   peptide:N-glycanase to the endoplasmic reticulum. *Molecular Biology of the Cell*, *16*(10),
   4584–4594. https://doi.org/10.1091/mbc.e05-04-0345
- 25 4564–4594. https://doi.org/10.1091/http://doi.eo5-04-0545
- Kobayashi, A., Tsukide, T., Miyasaka, T., Morita, T., Mizoroki, T., Saito, Y., ... Yamamoto, M.
   (2011). Central nervous system-specific deletion of transcription factor Nrf1 causes
   progressive motor neuronal dysfunction. *Genes to Cells : Devoted to Molecular & Cellular Mechanisms*, 16(6), 692–703. https://doi.org/10.1111/j.1365-2443.2011.01522.x
- Kondo, H., Rabouille, C., Newman, R., Levine, T. P., Pappin, D., Freemont, P., & Warren, G.
  (1997). p47 is a cofactor for p97-mediated membrane fusion. *Nature*, *388*(6637), 75–78.
  https://doi.org/10.1038/40411
- Koumangoye, R., Omer, S., & Delpire, E. (2018). Mistargeting of a truncated Na-K-2Cl
   cotransporter in epithelial cells. *American Journal of Physiology. Cell Physiology*, *315*(2),
   C258–C276. https://doi.org/10.1152/ajpcell.00130.2018
- Kowalczyk, A., Meyer, W. K., Partha, R., Mao, W., Clark, N. L., & Chikina, M. (2019).
- 37 RERconverge: an R package for associating evolutionary rates with convergent traits.
- 38 Bioinformatics (Oxford, England), 35(22), 4815–4817.
- 39 https://doi.org/10.1093/bioinformatics/btz468
- Lam, C., Ferreira, C., Krasnewich, D., Toro, C., Latham, L., Zein, W. M., ... Wolfe, L. (2017).

1 Prospective phenotyping of NGLY1-CDDG, the first congenital disorder of deglycosylation.

- Genetics in Medicine : Official Journal of the American College of Medical Genetics, 19(2),
   160–168. https://doi.org/10.1038/gim.2016.75
- Landolt-Marticorena, C., & Reithmeier, R. A. (1994). Asparagine-linked oligosaccharides are
  localized to single extracytosolic segments in multi-span membrane glycoproteins. *The Biochemical Journal*, *302 (Pt 1*(1), 253–260. https://doi.org/10.1042/bj3020253
- Lavoy, S., Chittoor-Vinod, V. G., Chow, C. Y., & Martin, I. (2018). Genetic Modifiers of
   Neurodegeneration in a Drosophila Model of Parkinson's Disease. *Genetics*, 209(4), 1345–
   1356. https://doi.org/10.1534/genetics.118.301119
- Lee, C. S., Lee, C., Hu, T., Nguyen, J. M., Zhang, J., Martin, M. V., ... Chan, J. Y. (2011). Loss
  of nuclear factor E2-related factor 1 in the brain leads to dysregulation of proteasome gene
  expression and neurodegeneration. *Proceedings of the National Academy of Sciences of the United States of America*, *108*(20), 8408–8413.
  https://doi.org/10.1073/pnas.1019209108
- 14 https://doi.org/10.1073/pnas.1019209108
- Lehrbach, N. J., Breen, P. C., & Ruvkun, G. (2019). Protein Sequence Editing of SKN-1A/Nrf1
   by Peptide:N-Glycanase Controls Proteasome Gene Expression. *Cell*, *177*(3), 737 750 o15 https://doi.org/10.1016/i.coll.2010.02.025
- 17 750.e15. https://doi.org/10.1016/j.cell.2019.03.035
- Lehrbach, N. J., & Ruvkun, G. (2016). Proteasome dysfunction triggers activation of SKN 1A/Nrf1 by the aspartic protease DDI-1. *ELife*, 5(AUGUST), 1–19.
   https://doi.org/10.7554/eLife.17721
- Leiserson, W. M., Forbush, B., & Keshishian, H. (2011). Drosophila glia use a conserved
   cotransporter mechanism to regulate extracellular volume. *Glia*, *59*(2), 320–332.
   https://doi.org/10.1002/glia.21103
- Löytynoja, A., & Goldman, N. (2008). Phylogeny-aware gap placement prevents errors in
   sequence alignment and evolutionary analysis. *Science (New York, N.Y.)*, *320*(5883),
   1632–1635. https://doi.org/10.1126/science.1158395
- Mackay, T. F. C., Richards, S., Stone, E. A., Barbadilla, A., Ayroles, J. F., Zhu, D., ... Gibbs, R.
  A. (2012). The Drosophila melanogaster Genetic Reference Panel. *Nature*, *482*(7384),
  173–178. https://doi.org/10.1038/nature10811
- Macnamara, E. F., Koehler, A. E., D'Souza, P., Estwick, T., Lee, P., Vezina, G., ... Tifft, C. J.
- 31 (2019). Kilquist syndrome: A novel syndromic hearing loss disorder caused by
- homozygous deletion of SLC12A2. *Human Mutation*, *40*(5), 532–538.
- 33 https://doi.org/10.1002/humu.23722
- McNeill, H., Knebel, A., Arthur, J. S. C., Cuenda, A., & Cohen, P. (2004). A novel UBA and UBX
   domain protein that binds polyubiquitin and VCP and is a substrate for SAPKs. *The Biochemical Journal*, *384*(Pt 2), 391–400. https://doi.org/10.1042/BJ20041498
- Misaghi, S., Pacold, M. E., Blom, D., Ploegh, H. L., & Korbel, G. A. (2004). Using a small
   molecule inhibitor of peptide: N-glycanase to probe its role in glycoprotein turnover.
   *Chemistry & Biology*, *11*(12), 1677–1687. https://doi.org/10.1016/j.chembiol.2004.11.010

- 1 Nakajima, K., Niisato, N., & Marunaka, Y. (2011). Quercetin stimulates NGF-induced neurite
- 2 outgrowth in PC12 cells via activation of Na(+)/K(+)/2Cl(-) cotransporter. *Cellular*
- 3 Physiology and Biochemistry : International Journal of Experimental Cellular Physiology,
- 4 Biochemistry, and Pharmacology, 28(1), 147–156. https://doi.org/10.1159/000331723
- Need, A. C., Shashi, V., Hitomi, Y., Schoch, K., Shianna, K. V., McDonald, M. T., ... Goldstein,
  D. B. (2012). Clinical application of exome sequencing in undiagnosed genetic conditions. *Journal of Medical Genetics*, 49(6), 353–361. https://doi.org/10.1136/jmedgenet-2012100819
- Owings, K. G., Lowry, J. B., Bi, Y., Might, M., & Chow, C. Y. (2018). Transcriptome and
  functional analysis in a Drosophila model of NGLY1 deficiency provides insight into
  therapeutic approaches. *Human Molecular Genetics*, *27*(6), 1055–1066.
  https://doi.org/10.1093/hmg/ddv026
- 12 https://doi.org/10.1093/hmg/ddy026
- 13 Palu, R. A. S., Ong, E., Stevens, K., Chung, S., Owings, K. G., Goodman, A. G., & Chow, C. Y.
- 14 (2019). Natural Genetic Variation Screen in Drosophila Identifies Wnt Signaling,
- 15 Mitochondrial Metabolism, and Redox Homeostasis Genes as Modifiers of Apoptosis. *G3*,
- 16 *9*(12), 3995–4005. https://doi.org/10.1534/g3.119.400722
- Paredes, A., Plata, C., Rivera, M., Moreno, E., Vázquez, N., Muñoz-Clares, R., ... Gamba, G.
   (2006). Activity of the renal Na+-K+-2Cl- cotransporter is reduced by mutagenesis of N glycosylation sites: role for protein surface charge in Cl- transport. *American Journal of Physiology. Renal Physiology*, 290(5), F1094-102.
- 21 https://doi.org/10.1152/ajprenal.00071.2005
- Park, H., Suzuki, T., & Lennarz, W. J. (2001). Identification of proteins that interact with
   mammalian peptide:N-glycanase and implicate this hydrolase in the proteasome-
- 24 dependent pathway for protein degradation. Proceedings of the National Academy of
- 25 Sciences of the United States of America, 98(20), 11163–11168.
- 26 https://doi.org/10.1073/pnas.201393498
- Payne, J. A., Xu, J. C., Haas, M., Lytle, C. Y., Ward, D., & Forbush, B. (1995). Primary
   structure, functional expression, and chromosomal localization of the bumetanide-sensitive
- 28 Structure, functional expression, and chromosoma localization of the burnetande-sensitiv 29 Na-K-Cl cotransporter in human colon. *The Journal of Biological Chemistry*, 270(30),
- 30 17977–17985. https://doi.org/10.1074/jbc.270.30.17977
- Priedigkeit, N., Wolfe, N., & Clark, N. L. (2015). Evolutionary signatures amongst disease genes
   permit novel methods for gene prioritization and construction of informative gene-based
   networks. *PLoS Genetics*, *11*(2), e1004967. https://doi.org/10.1371/journal.pgen.1004967
- Qi, L., Tsai, B., & Arvan, P. (2017). New Insights into the Physiological Role of Endoplasmic
   Reticulum-Associated Degradation. *Trends in Cell Biology*, *27*(6), 430–440.
   https://doi.org/10.1016/j.tcb.2016.12.002
- Raza, Q., Choi, J. Y., Li, Y., O'Dowd, R. M., Watkins, S. C., Chikina, M., ... Kwiatkowski, A. V.
  (2019). Evolutionary rate covariation analysis of E-cadherin identifies Raskol as a regulator
  of cell adhesion and actin dynamics in Drosophila. *PLoS Genetics*, *15*(2), e1007720.
  https://doi.org/10.1371/journal.pgen.1007720
- 41 Renn, S. C. P., Park, J. H., Rosbash, M., Hall, J. C., & Taghert, P. H. (1999). A pdf

- 1 neuropeptide gene mutation and ablation of PDF neurons each cause severe abnormalities
- 2 of behavioral circadian rhythms in Drosophila. Cell, 99(7), 791-802.
- 3 https://doi.org/10.1016/s0092-8674(00)81676-1

4 Rusan, Z. M., Kingsford, O. A., & Tanouye, M. A. (2014). Modeling glial contributions to seizures and epileptogenesis: cation-chloride cotransporters in Drosophila melanogaster. PloS One, 5 6 9(6), e101117. https://doi.org/10.1371/journal.pone.0101117

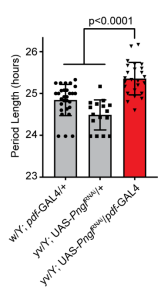
- 7 Scholz, E. P., Zitron, E., Katus, H. A., & Karle, C. A. (2010). Cardiovascular ion channels as a 8 molecular target of flavonoids. Cardiovascular Therapeutics, 28(4), e46-52.
- 9 https://doi.org/10.1111/j.1755-5922.2010.00212.x
- 10 Simon, D. B., & Lifton, R. P. (1996). The molecular basis of inherited hypokalemic alkalosis: 11 Bartter's and Gitelman's syndromes. The American Journal of Physiology, 271(5 Pt 2), 12 F961-6. https://doi.org/10.1152/ajprenal.1996.271.5.F961
- Singh, R., Almutairi, M. M., Pacheco-Andrade, R., Almiahuob, M. Y. M., & Di Fulvio, M. (2015). 13 14 Impact of Hybrid and Complex N-Glycans on Cell Surface Targeting of the Endogenous 15 Chloride Cotransporter Slc12a2. International Journal of Cell Biology. 2015. 505294. 16 https://doi.org/10.1155/2015/505294
- 17 Subramanian, A., Tamayo, P., Mootha, V. K., Mukherjee, S., Ebert, B. L., Gillette, M. A., ... 18 Mesirov, J. P. (2005). Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. Proceedings of the National Academy of 19 20 Sciences of the United States of America, 102(43), 15545–15550.
- https://doi.org/10.1073/pnas.0506580102 21
- 22 Sugawara, E., & Nikaido, H. (2014). Properties of AdeABC and AdeIJK efflux systems of Acinetobacter baumannii compared with those of the AcrAB-TolC system of Escherichia 23 24 coli. Antimicrobial Agents and Chemotherapy, 58(12), 7250-7257.
- 25 https://doi.org/10.1128/AAC.03728-14
- Tambe, M. A., Ng, B. G., & Freeze, H. H. (2019). N-Glycanase 1 Transcriptionally Regulates 26 27 Aquaporins Independent of Its Enzymatic Activity. Cell Reports, 29(13), 4620-4631.e4. 28 https://doi.org/10.1016/j.celrep.2019.11.097
- 29 Tomlin, F. M., Gerling-Driessen, U. I. M., Liu, Y.-C., Flynn, R. A., Vangala, J. R., Lentz, C. S., ... Bertozzi, C. R. (2017). Inhibition of NGLY1 Inactivates the Transcription Factor Nrf1 and 30 Potentiates Proteasome Inhibitor Cytotoxicity. ACS Central Science, 3(11), 1143–1155. 31 32 https://doi.org/10.1021/acscentsci.7b00224
- Wolfe, N. W., & Clark, N. L. (2015). ERC analysis: web-based inference of gene function via 33 34 evolutionary rate covariation. Bioinformatics (Oxford, England), 31(23), 3835–3837. 35 https://doi.org/10.1093/bioinformatics/btv454
- Yang, Z. (2007). PAML 4: phylogenetic analysis by maximum likelihood. Molecular Biology and 36 37 Evolution, 24(8), 1586–1591. https://doi.org/10.1093/molbev/msm088

```
38
     Zhou, X., & Stephens, M. (2012). Genome-wide efficient mixed-model analysis for association
39
          studies. Nature Genetics, 44(7), 821-824. https://doi.org/10.1038/ng.2310
```

- Zhu, B., Jiang, L., Huang, T., Zhao, Y., Liu, T., Zhong, Y., ... Xu, H. (2017). ER-associated
   degradation regulates Alzheimer's amyloid pathology and memory function by modulating
   γ-secretase activity. *Nature Communications*, *8*(1), 1472. https://doi.org/10.1038/s41467 017-01799-4
- Zolekar, A., Lin, V. J. T., Mishra, N. M., Ho, Y. Y., Hayatshahi, H. S., Parab, A., ... Wang, Y.-C.
   (2018). Stress and interferon signalling-mediated apoptosis contributes to pleiotropic
- 7 anticancer responses induced by targeting NGLY1. British Journal of Cancer, 119(12),
- 8 1538–1551. https://doi.org/10.1038/s41416-018-0265-9
- 9

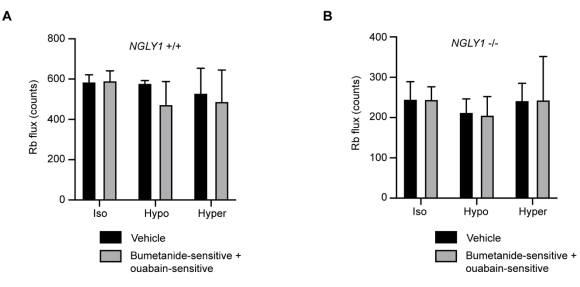
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#### 1 Supplement

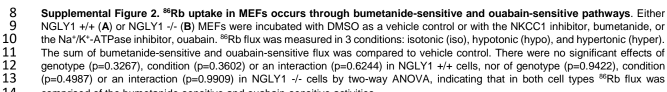


2

Supplemental Figure 1. NGLY1 knockdown causes circadian rhythm defect. Activity monitor was used to analyze 2-5 day old flies for 1 week in complete darkness after three days of entrainment in a 12-hour light, dark cycle. At least 15 flies were analyzed for each genotype. Period length was calculated from activity using ClockLab. One-way ANOVA gave an overall P < 0.0001. Subsequently Tukey's test was used to calculate individual adjusted p-values between genotypes shown on the graph.



7



14 comprised of the burnetanide-sensitive and ouabain-sensitive activities.