

1 **Specific ZNF274 binding interference at *SNORD116* activates the maternal transcripts in**
2 **Prader-Willi syndrome neurons.**

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4 Maéva Langouët^{1*}, Dea Gorka¹, Clarisse Orniacki¹, Clémence M Dupont-Thibert¹, Michael S
5 Chung¹, Heather R Glatt-Deeley¹, Noelle Germain¹, Leann J Crandall¹, Justin L Cotney¹,
6 Christopher E Stoddard¹, Marc Lalande^{1,2}, Stormy J Chamberlain^{1*}

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8 ¹Department of Genetics and Genome Sciences, School of Medicine, ² Institute for Systems
9 Genomics, University of Connecticut, Farmington CT, 06013, USA

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11 *To whom correspondence should be addressed at: Department of Genetics and Sciences,
12 University of Connecticut Health Center, University of Connecticut Stem Cell Institute,
13 Farmington, CT, USA. Tel: +1 860 679 2323; Fax: +1 860 679 8345; Email:
14 chamberlain@uchc.edu (S.C.) or maeva.langouet@gmail.com (M.L.)

15

1 Abstract

2

3 Prader-Willi syndrome (PWS) is characterized by neonatal hypotonia, developmental delay, and
 4 hyperphagia/obesity. This disorder is caused by the absence of paternally-expressed gene
 5 products from chromosome 15q11-q13. We previously demonstrated that knocking out ZNF274,
 6 a KRAB-domain zinc finger protein capable of recruiting epigenetic machinery to deposit the
 7 H3K9me3 repressive histone modification, can activate expression from the normally silent
 8 maternal allele of *SNORD116* in neurons derived from PWS iPSCs. However, ZNF274 has many
 9 other targets in the genome in addition to *SNORD116*. Depleting ZNF274 will surely affect the
 10 expression of other important genes and disrupt other pathways. Here we used CRISPR/Cas9 to
 11 delete ZNF274 binding sites at the *SNORD116* locus to determine whether activation of the
 12 maternal copy of *SNORD116* could be achieved without altering ZNF274 protein levels. We
 13 obtained similar activation of gene expression from the normally silenced maternal allele in
 14 neurons derived from PWS iPSCs, compared to ZNF274 knockout, demonstrating that ZNF274 is
 15 directly involved in the repression of *SNORD116*. These results suggest that interfering with
 16 ZNF274 binding at the maternal *SNORD116* locus is a potential therapeutic strategy for PWS.

1 Introduction

2 Prader-Willi syndrome (PWS; OMIM 176270) is a neurogenetic disorder of genomic imprinting
3 and has an incidence of ~1/15,000 live births. Children affected with PWS suffer neonatal
4 hypotonia and failure-to-thrive during infancy, followed by hyperphagia/obesity; small stature,
5 hands, and feet; mild to moderate cognitive deficit; and behavioral problems that are likened to
6 obsessive-compulsive disorder. PWS most commonly results from large deletions mediated by
7 repetitive sequences flanking a ~5 Mb imprinted region on paternal chromosome 15q11-q13^{1,2}.
8 There is no cure for PWS. Current treatments focus on alleviation of individual symptoms³⁻⁸.

9
10 Many genes in the chromosome 15q11-q13 region are regulated by genomic imprinting. Most
11 genes, including *SNRPN* (a bicistronic transcript that also encodes *SNURF*, referred to henceforth
12 as *SNRPN* only), *SNHG14*, *MKRN3*, *MAGEL2*, and *NDN* are exclusively expressed from the
13 paternally inherited allele. *UBE3A* is biallelic in most tissues, but in neurons, this gene is
14 expressed from the maternally inherited allele only. *SNHG14*, a long non-coding RNA (*lncRNA*)
15 initiated at the canonical and upstream promoters of *SNRPN* on the paternal allele (Fig. 1),
16 extends >600kb distally and overlaps *UBE3A*, therefore silencing the paternal *UBE3A* allele⁹⁻¹⁷.
17 *SNHG14* also serves as the host gene (HG) to several box C/D class small nucleolar RNAs,
18 organized in large, tandemly repeated clusters, known as the *SNORD116* and *SNORD115*
19 clusters^{9,17}. The 30 copies of the *SNORD116* cluster have been subdivided into 3 groups based on
20 DNA sequence similarity¹⁸; Group 1 (*SNOG1*, *SNORD116* 1-9), Group 2, (*SNOG2*, *SNORD116*
21 10-24) and Group 3 (*SNOG3*, *SNORD116* 25-30). The PWS-Imprinting Center (PWS-IC), a
22 region of differential CpG methylation, located in the promoter and first exon of *SNRPN*, is
23 known to control imprinting at this region¹⁹.

24
25 Although the genes involved in PWS have been known for many years, the exact contribution of
26 each gene to the symptoms of PWS remain unclear. Efforts have been made to elucidate the

1 targets of PWS snoRNAs: *SNORD115* is thought to regulate splicing of the serotonin HTR2C
2 receptor^{20; 21} and *SNORD116* has been computationally predicted to interact with *ANKRD11*
3 mRNA, and perhaps other transcripts²⁰. Additionally, Keshavarz et al demonstrated a correlation
4 between copy number variation of *SNORD115* and *SNORD116* and behavioral traits, by assessing
5 anxiety both in rodents and humans²².

6

7 In the past decade, focus has shifted to *SNORD116* because recently identified patients with
8 atypical, shorter deletions suggest that most features of PWS could result from the loss of the
9 *SNORD116* snoRNA cluster²³⁻²⁶. Additionally, mouse models produced by deletion of the
10 *Snord116* cluster show several features of PWS including postnatal growth retardation, increased
11 body weight gain and hyperphagia, further supporting the association between *Snord116* and
12 PWS²⁷⁻²⁹. Moreover, recent work also demonstrated that loss of *SNORD116* in both human
13 induced pluripotent stem cell (iPSC) and mouse models of PWS can lead to a deficiency of
14 prohormone convertase PC1, an intriguing observation that may link *SNORD116* to the
15 neuroendocrine dysfunction in PWS^{30; 31}. However, whether the absence of *SNORD116* genomic
16 region alone, its host-gene lncRNA transcript, the processed snoRNAs, and/or simply the active
17 transcription event itself rather than the genomic region/RNA products is responsible of the
18 disease remains an active debate.

19

20 Since every individual with PWS has a functional copy of the genetic region that is epigenetically
21 silenced, activation of these genes offers an attractive therapeutic approach for this disorder.

22 Using our PWS and Angelman Syndrome (AS) iPSC models, we previously reported that the
23 KRAB-domain zinc finger protein ZNF274 binds to six sites on the maternal copy of the
24 *SNORD116* cluster where it associated with the histone methyltransferase, SETDB1, and
25 mediates the deposition of the repressive H3K9me3 chromatin mark on the maternal allele.³²⁻³⁴

26 By knocking out *ZNF274*, we were able to activate the silent maternal allele in PWS iPSC-

derived neurons, without affecting DNA methylation at the PWS-IC.³⁵ These results suggested that the ZNF274 complex mediates a separate imprinting mark that represses maternal PWS gene expression in neurons. Genome-wide *ZNF274* depletion, however, does not represent an ideal therapeutic strategy since *ZNF274* may have crucial functions outside the PWS locus.³⁶ Here we deleted and mutated the *ZNF274* binding sites (BS) within the *SNORD116* locus in human PWS induced pluripotent stem cells (iPSCs). We found that preventing *ZNF274* from binding leads to activation of maternal copies of PWS genes in human PWS iPSC-derived neurons. This demonstrates that *SNORD116* is a direct target of *ZNF274*-mediated repression. A strategy to inhibit binding of *ZNF274* specifically at the maternal *SNORD116* region could potentially restore gene expression from the maternal copies of the PWS genes, while not affecting the other *ZNF274*-bound loci, providing what may be an optimal therapeutic approach for PWS.

Results

Identification of the *ZNF274* consensus binding motif

In order to design strategies to block *ZNF274* binding at *SNORD116*, we developed a computational approach to search for a consensus DNA binding site for *ZNF274*. We analyzed 21 *ZNF274* chromatin immunoprecipitation followed by sequencing (ChIP-Seq) datasets from 8 different cultured cell lines performed by the ENCODE Consortium and identified 1572 reproducibly bound sites in the human genome. We extracted the sequence of each of these sites from the reference human genome and analyzed this set with the Multiple Em for Motif Elicitation (MEME) suite³⁷. We were able to identify a single binding motif for *ZNF274* (Fig. 2A). Using this consensus binding motif, we then predicted all *ZNF274* binding sites genome-wide using the Find Individual Motif Occurrences (FIMO)³⁸ routine from the MEME suite³⁷. The best match to the consensus *ZNF274* motif elicited from ChIP-Seq data (TGAGTGAGAACTCATACC) was identified five times within the *SNORD116* cluster (Fig. 3A). Another group independently identified a putative *ZNF274* binding motif.³⁹ This motif is

similar to ours, and is only shifted 2 bp downstream (Fig. 3A). The *SNORD116* cluster is comprised of 30 copies of the snoRNA and can be classified into 3 groups based on DNA sequence similarity¹⁸. Group 1 consists of *SNORD116-1* through *SNORD116-9* (Fig. 1). The exact ZNF274 motif was identified in five of the nine copies of *SNORD116* within this group, *SNORD116-3,-5,-7,-8*, and *-9* (Fig. 2B). *SNORD116-1* contains a single nucleotide change (at position 17) from the ZNF274 consensus binding motif (Fig. 3A). ChIP-Seq data indicates that the binding here is less reproducible, suggesting that this single nucleotide change may reduce ZNF274 binding affinity (Fig. 2B). Nonetheless, in human pluripotent stem cells, ZNF274 binds to all six predicted ZNF274 binding sites within *SNORD116*, as determined by ChIP-seq and ChIP-qPCR^{32; 35}, despite the single nucleotide change. *SNORD116-2, -4*, and *-6* each display a G-to-A substitution at position 8 in the consensus motif (in magenta, Fig. 3A) and were not identified as being bound by ZNF274 in ChIP-Seq data. The consensus binding motif was also found in all nine Group 1 *SNORD116* copies in the cynomolgous monkey (*Macaca fascicularis*) genome, albeit without the A-to-G change. We confirmed ZNF274 binding at three *SNORD116* copies in cynomolgous iPSCs by ChIP-qPCR (Fig. 2C). This demonstrates the conservation of the ZNF274 consensus binding motif in primates.

Generation of PWS iPSCs cell lines with modified ZNF274 binding sites

We sought to determine whether disruption of the ZNF274 binding sites within the *SNORD116* cluster would lead to activation of maternal *SNORD116* in neurons derived from PWS iPSCs. First, we used CRISPR/Cas9 to delete the entire cluster of six ZNF274 binding sites in PWS iPSCs harboring a large deletion of paternal 15q11-q13. We designed two guide RNAs (gRNAs) - SNOG1del Guide-1 is 5' to binding site 1 (BS1) and SNOG1del Guide-2 is 3' to binding site 6 (BS6). Plasmids expressing gRNAs as well as Cas9 and a puromycin resistance cassette were nucleofected into PWS iPSCs. Following transient selection with puromycin, surviving colonies were screened by conventional PCR using primers flanking the intended CRISPR cut sites to

identify cells harboring the deletion. Conventional PCR using primers located between the intended cut sites was used to determine whether colonies with the deletion were mixed (i.e. contained both deletion and non-deletion cells) (Supplementary Material, Table S1C). Overall, we identified 2 cell lines carrying a deletion of the entire SNOG1 region in PWS iPSCs. These are termed SNOG1-del1 and SNOG1-del2 (Fig. 1 and Supplementary Material, Table S1B).

Fortunately, the unique sequence flanking the consensus binding motif in each of the six ZNF274 binding sites could be used to specifically target CRISPR/Cas9 to mutate the sites within the *SNORD116* cluster. We designed two different gRNAs to target Cas9 to these specific ZNF274 binding motifs. 116-Z-BS Guide 1 is able to target *SNORD116*-2 to 9 and was expressed transiently using the regular SpCas9 associated with a NGG protospacer adjacent motif (PAM; Fig. 3A, blue box and Supplementary Material, Table S1A). 116-Z-BS Guide 2 was used with the VQR variant of SpCas9 that recognizes a modified PAM sequence NGNG/NGAN. The PAM sequence for this CRISPR encompassed the crucial A-to-G change in the consensus binding motif, which allowed us to target all of the ZNF274 binding sites at the locus without affecting *SNORD116*-2, -4 and -6 (Fig. 3A, red box and Supplementary Material, Table S1A). Following transient delivery of 116-Z-BS Guide 1 and lentiviral delivery of 116-Z-BS Guide 2, puromycin selection was used to eliminate iPSCs that had not received the CRISPR construct. Puromycin resistant colonies were screened via conventional PCR followed by Sanger sequencing for each of the six binding sites (Supplementary Material, Table S1C).

Using the transiently-expressed 116-Z-BS Guide 1 construct, we obtained two cell lines carrying ZNF274 binding site mutations. BS5mut1 harbored a 20 bp deletion within BS5 encompassing 14/18 bp of the ZNF274 consensus binding motif (Fig. 1 and Supplementary Material Fig. S1A and Table S1B). BS6mod-down harbored a 9 bp deletion downstream of the BS6 binding motif (Fig. 1 and Supplementary Material, Fig. S1A and Table S1B). Using the constitutively expressed

116-Z-BS Guide 2 construct, we obtained three cell lines carrying ZNF274 binding site mutations. BS1-4del-BS5mut2 carried a deletion encompassing BS1 to BS4, a 26 bp deletion at BS5 that included 17/18 bp of the ZNF274 consensus binding motif, and a 7 bp insertion upstream of the ZNF274 consensus binding motif in BS6 that only affects the first 2bp of the motif (Fig. 1, Fig. 3A and Supplementary Material, Table S1B). The second cell line, BS5-6mod-up, was found to have a 7 bp deletion at BS5 encompassing the first 5 bp of the ZNF274 consensus binding motif and a 14 bp insertion upstream of the ZNF274 consensus binding motif at BS6 that leaves the entire consensus binding motif intact (Fig. 1 and Supplementary Material Fig. S1A and Table S1B). The third cell line, BS4-5del-BS6mod-up, harbored a deletion spanning BS4 to BS5 and a 6 bp insertion at BS6 that does not affect the ZNF274 consensus binding motif (Fig. 1 and Supplementary Material, Fig. S1A and Table S1B).

Disruption of ZNF274 binding sites depletes ZNF274 at the *SNORD116* locus

To determine whether mutating the ZNF274 consensus binding motif affected ZNF274 binding at *SNORD116*, we performed ChIP-qPCR for ZNF274 at BS5, BS6, and a non-*SNORD116* ZNF274 binding locus, *ZNF180* on the PWS iPSC clones carrying various mutations in the ZNF274 binding sites. ChIP-qPCR for these sites were also performed on unedited PWS iPSCs, iPSCs derived from control individuals (CTRL1 and CTRL2)^{32; 40-42}, and iPSCs from an AS patient carrying a large deletion of maternal chromosome 15q11-q13⁴⁰ as controls. BS1-4del-BS5mut2 (Fig. 3B), BS5mut1, and BS4-5del-BS6mod-up clones (Supplementary Material, Fig. S1B) showed significantly decreased binding of ZNF274 at BS5, indicating that the BS5 consensus binding motif was severely disrupted or deleted in these clones. Conversely, clone BS5-6mod-up, in which only the first 5 bp of the consensus sequence within BS5 was deleted, showed no significant difference in ZNF274 binding (Supplementary Material, Fig. S1B), indicating that deletion of the first 5 bp is not sufficient to disrupt ZNF274 binding. Using qPCR primers for BS6, there was no significant difference in ZNF274 binding for any of the clones, including clone

BS1-4del-BS5mut2, in which the first 2 bp of BS6 were deleted (Supplementary Material, Fig. S1B). For all clones and control iPSCs, binding of the protein at the *ZNF180* 3'UTR was unaffected (Fig. 3B and Supplementary Material, Fig. S1B).

Disruption of *ZNF274* binding at *SNORD116* restores maternal gene expression in neurons

We first used RT-qPCR to determine whether disruption/deletion of *ZNF274* binding sites affected maternal gene expression in PWS iPSCs. We focused on clones carrying deletions of all or most of the *ZNF274* consensus motifs. Similar to our previous observations in PWS iPSCs with *ZNF274* knocked out³⁵, in BS1-4del-BS5mut2, SNOG1del1 and SNOG2del2 iPSCs, we detected expression using probe-primer sets spanning exons U4 and exon 2 of *SNRPN*, but not exons 1 and 2, suggesting that the alternative upstream promoters but not the canonical promoter of *SNRPN* are activated (Supplementary Material, Fig. S2A). However, this activation of the upstream *SNRPN* exons did not lead to detectable *SNRPN* exon 3/4 or *116HGG2* expression in iPSCs, since the upstream *SNRPN* exons are known to be predominately expressed in neural cell types^{35; 42}.

We next differentiated our engineered PWS iPSCs into neural progenitor cells (NPCs) and forebrain cortical neurons. Consistent with our previous observations quantifying maternal *SNHG14* RNAs in neurons differentiated from *ZNF274* knockout iPSCs (LD KO1 and LD KO3), we saw more robust activation of *SNRPN* and *SNORD116* (*SNRPN* ex3/4 and *116HGG2*, respectively) upon neural differentiation of PWS iPSCs with disruptions/deletions in the *ZNF274* binding sites (Fig. 4, Supplementary Material, Fig. S2B). In fact, expression levels of these transcripts in NPCs and neurons differentiated from *ZNF274* binding site mutated PWS iPSCs was approximately 50% of those seen in NPCs and neurons differentiated from neurotypical iPSCs. Furthermore, NPCs and neurons differentiated from the BS1-4del-BS5mut2 PWS iPSCs, showed equivalent expression levels of these maternal *SNHG14* transcripts as neurons

differentiated from SNOG1-del1 and -2 iPSCs. These data further support the hypothesis that ZNF274 binding at maternal *SNORD116* represses neuronal gene expression from the *SNRPN* and *SNHG14*. These data also suggest that that ZNF274 binding to a single site within maternal *SNORD116* is not sufficient to maintain repression of this locus in PWS neurons.

In NPCs and neurons, expression of the *SNRPN* U4/exon 2 transcripts are fully restored by mutation of the ZNF274 binding sites, while *SNRPN* transcripts that include exon 1 remain silent. Expression levels of the *SNRPN* U4/exon 2 transcripts in PWS NPCs and neurons with mutated ZNF274 binding sites equals or exceeds those seen in neurons differentiated from neurotypical iPSCs, while *SNRPN* exon 3/4 transcripts are only partially activated (Fig. 4, Supplementary Material, Fig. S2B). These results are consistent with our previous work showing that the ZNF274 complex regulates neuronal *SNRPN/SNHG14* transcripts that are initiated from the *SNRPN* upstream promoters.

Disruption of ZNF274 binding also led to expression of *SNHG14* transcripts downstream of *SNORD116* (i.e. *UBE3A-ATS*; Fig. 4) in NPCs and neurons. *UBE3A-ATS* is known to silence paternal *UBE3A* in neurons. Neurons with disrupted ZNF274 binding sites activate *UBE3A-ATS* to ~50% of normal levels, and *UBE3A* expression is decreased to approximately 50% of normal levels (Fig. 4, Supplementary Material, Fig. S2B). Complete *UBE3A-ATS*-mediated silencing of *UBE3A* may not be observed due to the relative immaturity of the neurons differentiated from the iPSCs. Alternatively, the increased expression of maternal *UBE3A* in PWS iPSC-derived neurons relative to their neurotypical counterparts may counteract the antisense-mediated silencing.

Discussion

PWS is caused by the loss of paternal gene expression from the chromosome 15q11-q13 locus. Since every individual with PWS has an intact copy of those genes on an epigenetically silenced

maternal allele, activating those repressed genes is an attractive therapeutic strategy that addresses the root cause of PWS. The findings summarized here demonstrate that mutation of *ZNF274* consensus binding motifs within maternal *SNORD116* in PWS iPSCs leads to activation of *SNRPN* and *SNHG14* in neurons derived from them. This further supports the notion that prevention of *ZNF274* binding at maternal *SNORD116* may be a viable therapeutic approach for PWS.

Identification of the *ZNF274* consensus binding motif allowed us to map the precise nucleotides bound by *ZNF274* and subsequently design CRISPR constructs to mutate them. Ideally, we would have been able to mutate individual *ZNF274* binding sites and identify the minimum number of disrupted sites required to activate *SNHG14* expression. However, our data suggest that binding sites 5 and 6 are the most readily accessible by CRISPR/Cas9, and that deletions of multiple sites along with intervening DNA may be more likely to occur rather than mutating individual internal binding sites (i.e. BS2-4). Sampling a larger number of mutated colonies generated by transiently expressing the 116-Z-BS Guide-1 construct would perhaps have yielded iPSCs harboring more individual binding site mutations. Interestingly, the 116-Z-BS Guide 2 was less efficient at cutting and required constitutive expression via a lentiviral vector to generate mutated *ZNF274* binding sites. Although this approach yielded interesting clones, gene expression analyses from neurons differentiated from the more subtle binding site mutations was not possible because these mutations were merely a snapshot in time, and each clone would eventually accumulate more binding site mutations until the gRNA binding was completely abolished from this locus. Similarly, some off-target effects are likely with this approach. Disruption of individual binding sites may be possible with targeted dual CRISPR approaches to flank and delete individual sites one-by-one. Nonetheless, these data strongly suggest that BS5 and BS6 are the most accessible to CRISPR/Cas9.

1 PWS iPSCs with mutations of BS5 and BS6 allowed us to determine whether ZNF274 binding
2 was disrupted by these mutations. Unsurprisingly, mutations that severely affected the binding
3 sites led to significantly reduced ZNF274 binding, but mutations that removed the first 2-5 bp of
4 the binding site did not significantly affect ZNF274 binding, although ChIP-seq in those iPSCs
5 may provide more accurate quantification of ZNF274 binding in these lines. Interestingly, a G to
6 A nucleotide change at position 8 of the ZNF274 consensus motif that occurs naturally within the
7 human genome is sufficient to prevent ZNF274 binding. These data provide a start to
8 understanding the critical nucleotides in the consensus binding sequence.

9

10 Most importantly, by mutating and/or deleting the ZNF274 consensus binding motifs we
11 demonstrated that it is feasible to deplete ZNF274 specifically within *SNORD116* (Fig. 3A,B).
12 The loss of ZNF274 binding at this locus leads to the expression of maternal *SNHG14* in PWS
13 iPSC-derived NPCs and neurons (Fig. 4 and Supplementary Material, Fig. S2A,B). The
14 expression levels of these activated transcripts approach normal levels and robust activation is
15 observed not only observed within the *SNORD116* portion of *SNHG14*, but also extends
16 throughout the proximal and distal portions of the *SNHG14* RNA, as shown by *SNRPN* and
17 *UBE3A-ATS* expression (Fig. 4 and Supplementary Material, Fig. S2A,B).

18

19 The canonical promoter of *SNRPN* was not activated by *ZNF274* binding disruption (Fig. 4 and
20 Supplementary Material, Fig. S2A,B). This was previously observed in PWS iPSCs carrying a
21 full knockout of *ZNF274*, as well. We previously demonstrated that these *ZNF274* knockout
22 iPSCs did not have altered CpG methylation at the maternal PWS-IC compared to unedited PWS
23 iPSCs. These data show that removal of ZNF274 binding at *SNORD116* does not affect DNA
24 methylation at the PWS-IC and does not activate the canonical *SNRPN* promoter³⁵. Instead,
25 disruption of ZNF274 binding at *SNORD116* leads to activation of upstream *SNRPN* promoters.
26 These promoters are preferentially expressed in NPCs and neurons. We observe expression levels

of upstream *SNRPN* transcripts in ZNF274 binding site-mutated PWS NPCs and neurons that are similar to or even exceed those seen in neurotypical NPCs and neurons. These data further support the hypothesis that ZNF274 binding to maternal *SNORD116* serves as a somatic imprint to maintain repression of *SNRPN* and *SNHG14* in neural lineages.

As previously observed with our ZNF274 knockout PWS iPSCs, we did not detect substantially decreased levels of *UBE3A* despite activation of *UBE3A-ATS* (Fig. 4 and Supplementary Material, Fig. S2A,B). It is possible that *UBE3A-ATS*-mediated silencing of *UBE3A* may not be detectable due to the relative immaturity of the neurons differentiated from the iPSCs compared to a fully developed brain.⁴⁰ Alternatively, it is possible that the levels of expression of the maternal *UBE3A* mRNA are balanced with those of the *UBE3A-ATS* transcript and thus we do not see full antisense-mediated silencing.

While it is clear that ZNF274 plays an important role in mediating the repression of the upstream *SNRPN* promoters in neurons, the specific histone methyltransferases and other co-factors involved are not as certain. We previously implicated the H3K9me3 histone methyltransferase, SETDB1, in this process and showed that PWS iPSCs with a knockdown of SETDB1 also activated maternal *SNHG14* and *SNRPN*³². SETDB1 is a well-known partner of ZNF274³³. Interestingly, Kim et al successfully activated maternal *SNRPN* and *SNHG14* in human PWS fibroblasts and a mouse model of PWS, using novel compounds that inhibit the histone methyltransferase G9a^{43;44}. This activation of maternal PWS RNAs via G9a inhibition was linked to reduced levels of H3K9me3 and H3K9me2 at the *SNORD116* locus as well as reduced levels of H3K9me2 at the PWS-IC, without affecting DNA methylation levels at the PWS-IC⁴³. Similarly Wu et al. showed activation of *SNHG14* and *SNRPN* in human PWS iPSC-derived NPCs and neurons using G9a inhibitors (<https://www.biorxiv.org/content/10.1101/640938v1>). Although the association of G9a with ZNF274 has not previously been shown, G9a and SETDB1

have been reported to complex together⁴⁵. Whether the G9a- and the ZNF274/SETDB1 complex-mediated H3K9me3 silencing of maternal chromosome 15q11-q13 transcripts are redundant or complimentary remains unknown. It will be important to determine the number of other genes affected by SETDB1, G9a, and ZNF274 individually, and the extent to which the targets of these epigenetic regulators interact both to better understand the repressive mechanisms working on the *SNORD116* locus, but also to identify the potential pitfalls of SETDB1, G9a, or ZNF274 inhibition as therapeutic approaches for PWS, such as affecting non-PWS related genes^{36; 46}. Fortunately, our results show the feasibility of disrupting ZNF274 binding specifically at the maternal *SNORD116* locus. We hypothesize that this targeted approach will lead to restoration of appropriate *SNRPN/SNHG14* gene expression without impacting other genes, providing a safer approach compared to inhibition of major epigenetic regulators. Further investigation into how to best prevent ZNF274 from binding at maternal *SNORD116* is needed to better define a potential strategy for future therapeutic application for PWS.

Material and Methods

Culture conditions of iPSCs and neuronal differentiation

iPSCs were grown on irradiated mouse embryonic fibroblasts and fed daily with conventional hESC medium composed of DMEM-F12 supplemented with knock-out serum replacer, nonessential amino acids, L-glutamine, β -mercaptoethanol, and basic FGF. iPSCs were cultured in a humid incubator at 37°C with 5% CO₂ and manually passaged once a week⁴⁰.

Neuronal differentiation of iPSCs was performed using a monolayer differentiation protocol^{47; 48} with some modifications^{40; 41}. Briefly, iPSC colonies were cultured in hESC medium for 24h before switching to N2B27 medium. Cells were fed every other day with N2B27 medium containing Neurobasal Medium, 2% B-27 supplement, 2mM L-glutamine, 1% Insulin-transferrin-selenium, 1% N2 supplement, 0.5% Pen-strep and was supplemented with fresh noggin at

1 500ng/mL. After three weeks of neural differentiation, neural progenitors were plated on tissue
2 culture plates coated with poly-ornithine/laminin. The neural differentiation medium consisted of
3 Neurobasal Medium, B-27 supplement, nonessential amino acids, and L-glutamine, and was
4 supplemented with 1 μ M ascorbic acid, 200 μ M cyclic adenosine monophosphate, 10 ng/mL
5 brain-derived neurotrophic factor, and 10 ng/mL glial-derived neurotrophic factor. Unless
6 otherwise specified, cells were harvested once neural cultures reached at least 10 weeks of age.

7

8 Lentiviral production, transduction, and clone screening

9 sgRNAs were designed using a web-based CRISPR design tool and cloned into lentiCRISPR
10 (Addgene Plasmid 49535 and 52961) original or modified to create the VQR mutation,
11 lentiGuidePuro (Addgene Plasmid 52963) or pX459 v2.0 (Addgene plasmid 62988) using our
12 standard protocol⁴⁹⁻⁵¹. Lentiviral particles were made by transfecting 293FT cells with 2nd
13 generation packaging systems using Lipofectamine 2000 (Life Technologies). Prior to
14 transduction or electroporation, iPSCs were treated with 10 μ M ROCK inhibitor, Y-27632,
15 overnight. The next day, iPSCs were singlized using Accutase (Millipore) before
16 transduction/electroporation. Transduction was done with lentivirus in suspension in the presence
17 of 8 μ g/mL polybrene in a low-attachment dish for two hours. Then, the iPSCs/lentivirus mixture
18 was diluted 1:1 in hESC medium before plating. Electroporation was performed in 0.4cm
19 cuvettes loaded with 10 μ g of the CRISPR/Cas9 and 800 μ L of PBS suspended iPSCs. Cells were
20 electroporated using a Biorad Gene Pulser X Cell with the exponential protocol, at 250V, a
21 500 μ F capacitance, ∞ resistance. Transduced/electroporated cells were plated on puromycin-
22 resistant (DR4) MEF feeders at a low density, supplemented with 10 μ M ROCK inhibitor, Y-
23 27632, overnight. Following transduction, attached cells were cultured in hESC medium for an
24 additional 72 hours before starting drug selection using puromycin at 0.5 μ g/mL during the first
25 week and at 1 μ g/mL during the second week. Following electroporation, at 24 hours post plating,
26 the cells were selected with 0.5 μ g/mL of puromycin for a total of 48 hours. Puromycin-resistant

1 iPSC colonies were individually picked into a new feeder well and screened for indels by
2 performing PCR on genomic DNA and sequencing. The sgRNA sequences and PAM are
3 summarized in Supplementary Material, Table S1A. The genetic alterations induced are detailed
4 in Fig. 1, Fig. 3A and Supplementary Material, Fig. S1A. The cell lines are summarized in
5 Supplementary Material, Table S1B. PCR primers used to amplify the desired genomic regions
6 are summarized in Supplementary Material, Table S1C.

8 RNA isolation and RT reaction

9 RNA was isolated from cells using RNA-Bee (Tel Test, Inc.). Samples were DNase-treated as
10 needed with Amplification Grade DNaseI (Invitrogen) at 37°C for 45 minutes, and cDNA was
11 synthesized using the High Capacity cDNA Reverse Transcription Kit (Life Technologies)
12 according to the manufacturer's instructions.

14 RT-qPCR and expression arrays

15 For single gene expression assays, expression levels of target genes were examined using
16 TaqMan Gene Expression Assays (Applied Biosystems) on the Step One Plus (ThermoFisher
17 Scientific) or on the BioRAD CFX96 Real Time PCR system (Biorad). An amount of RT reaction
18 corresponding to 30ng of RNA was used in a volume of 20ul per reaction. Reactions were
19 performed in technical duplicates or triplicates and the *GAPDH* Endogenous Control TaqMan
20 Assay was used as an endogenous control, following the manufacturer's protocol. Relative
21 quantity (RQ) value was calculated as $2^{-\Delta\Delta C_t}$ using the normal cell lines CTRL1 or CTRL2 as the
22 calibrator sample.

24 Chromatin Immunoprecipitation (ChIP)

25 ChIP assays were performed as described before^{32; 35; 52; 53}. The antibody anti-ZNF274 (Abnova,
26 Cat# H00010782-M01) was used. Quantification of ChIPs was performed using SYBR Green

quantitative PCR. PCR primers used to amplify the purified DNA can be found in Supplementary Material, Table S1C. The enrichment of the DNA was calculated as percent input, as described.⁵³ Normal rabbit IgG was used for the isotype controls and showed no enrichment. Data were presented as means with SD and represent the average of at least two biological replicates from independent cultures.

Statistical tests

Statistical analysis was carried out using Prism software (GraphPad). For each condition shown, averaged values from a minimum of two biological replicates from independent cultures were calculated and the resulting standard deviation (SD) was reported in the error bars. Unless otherwise specified, for each experiment, averaged values for each sample were compared to that of the parental PWS cell line of the same genotype (PWS LD) and the significance for each un-manipulated vs. KO pair was calculated using the one- or two-way analysis of variance (ANOVA) with the Dunnett post-test.

Acknowledgments

We thank David S. Rosenblatt, Gail Dunbar and Daniel J Driscoll for patient clinical evaluation and information, and for providing skin biopsies/fibroblasts. We thank the UCONN Health Molecular Core. We thank James A. Thomson, John P. Maufort, Elizabeth S. Perrin, and Jessica Antosiewicz-Bourget at Wisconsin National Primate Research Center, University of Wisconsin–Madison for the cynomolgus iPSCs and for technical assistance with cynomolgus iPSCs culture. This work was supported by the Foundation for Prader-Willi Research and the CT Regenerative Medicine Fund (to M. Lalande), the Cascade fellowship (to M. Langouët) and Levo Therapeutics (to S. Chamberlain). The contents in this work are solely the responsibility of the authors and do not necessarily represent the official views of the state of Connecticut.

1 **Conflict of interest statement**

2 The authors declare no competing financial interests

3

4 **Supplemental Data**

5 Supplemental Data include 2 figures and 3 tables and can be found with this article online.

6

7 **Web Resources**

8 UCSC Human Genome Browser, <http://genome.ucsc.edu/cgi-bin/hgGateway>

9 Web-based CRISPR design tool, <http://crispr.mit.edu>

10 TIDE: method for easy quantitative assessment of genome editing, <https://tide.nki.nl/>

11 CRISP-ID: Detecting CRISPR mediated indels by Sanger sequencing,

12 <http://crispid.gbiomed.kuleuven.be/>

13 RoadMap Epigenomics, http://egg2.wustl.edu/roadmap/web_portal/imputed.html#imp_sig

14

15 **Author Contributions**

16 Maéva Langouët (M.L.) and J.C. analyzed the ChIP-seq data and J.C. identified the consensus

17 binding motif for ZNF274. M.L., C.O., C.D.T., H.G.D. and C.S. designed and tested the

18 CRISPR/gRNAs. M.L., C.O. and D.G. screened and generated the engineered cell lines. M.L.,

19 C.O., D.G., M.C. and L.C. characterized the engineered cell lines. M.L. executed and analyzed

20 ChIP data from human iPSCs. M.C. executed and analyzed ChIP data from Cynomolgous stem

21 cells. M.L., N.G. and D.G. performed neuronal differentiation. M.L. and D.G. performed and

22 analyzed the gene expression assays. M.L. executed statistical analysis of the data. M.L., C.S.,

23 S.C. and M.Lalande designed and directed the study. All authors contributed to writing and

24 editing the manuscript.

25

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Legends to Figures:

Figure 1. Summary of ZNF274 binding site modifications at the *SNORD116* locus.

Simplified map of 15q11.2-q13. Active and inactive transcripts are denoted by open and closed

boxes, respectively. Arrows indicate the direction of transcription. A solid black line represents paternal *SNHG14* transcript expressed in most cell types, whereas a dashed black line indicates neuron-specific transcripts, including upstream exons of *SNRPN* and *UBE3A-ATS*. The PWS-IC is denoted by the black (methylated)/white (un-methylated) circle. Orange dashes under the *SNORD116* cluster represent the six ZNF274 binding sites within the *SNORD116*s classified as Group 1 (*SNOG1-BS1* to *SNOG1-BS6*). Positions of SNOG1del Guide-1 and -2 are indicated with green dashes, surrounding *SNORD116*. In the zoomed area below, positions of large deletions spanning multiple or all the 6 ZNF274 Binding sites are indicated, as well as each mutation (red star) or modification (blue star) described in each cell line generated in this paper.

Figure 2. Region of nucleotide homology surrounding the ZNF274 motif at *SNORD116*.

A. ZNF274 PWM elicited from over 1500 highly reproducible binding sites. **B.** ENCODE ZNF-274 ChIP-Seq composite signal and peak calls at *SNORD116-1,-3,-5,-7,-8,-9*. Boxes below signal tracks indicate binding sites. **C.** ZNF274 ChIP assays for cynomolgus stem cells.

Figure 3. ZNF274 binding at *SNORD116*.

A. DNA sequences of portions of group 1 *SNORD116-1* through *SNORD116-9* are shown. The ZNF274 consensus sequence identified herein is highlighted in yellow. The position of the ZNF274 motif proposed by Imbeault et al. is indicated. *SNORD116* copies bound by ZNF274 are in black font, while those not bound by ZNF274 are in gray font. Single base substitutions are highlighted in colored fonts. The positions of gRNAs targeting ZNF274 binding sites at *SNORD116* are underlined in blue and red. Their respective PAM sequences are in boxes. Lower panel illustrates the mutation sustained in one of the mutated clones to show the genetic alterations incurred at each ZNF274 binding site. **B.** ChIP-qPCR for ZNF274 in iPSCs. Quantification of ChIP was performed and calculated as percent input for each sample. Binding at *ZNF180* is included as a positive control. Samples were normalized against the PWS (black) sample. A minimum of 2 biological replicates per cell line were performed. Significance was calculated using two-way analysis of variance (ANOVA) test with a Dunnett post-test to compare the disrupted ZNF274 binding cell lines to PWS. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001.

Figure 4. Disrupting ZNF274 binding at *SNORD116* activates transcription in PWS neurons.

Expression of the upstream *SNRPN* exons (U4/ex2), *SNRPN* major promoter (ex1/2), *SNRPN* mRNA (ex3/4), the *SNORD116* Host Gene Group II (*116HGG2*), *UBE3A-ATS* and *UBE3A* in iPSCs-derived neurons was quantified using RT-qPCR. Gene expression was assessed using the comparative CT method, *GAPDH* was used as an endogenous control. Data were normalized to CTRL2 for each panel and plotted as the mean with Standard Deviation (SD). A minimum of 2 biological replicates per cell line were performed. Significance was calculated using two-way analysis of variance (ANOVA) test with a Dunnett post-test to compare the disrupted ZNF274 binding cell lines to PWS. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001.

Supplementary Information

Figure S1. ZNF274 binding in engineered PWS iPSCs.

A. Sequences of group 1 *SNORD116* copies are shown. The ZNF274 consensus sequence identified here is highlighted in yellow. The position of the ZNF274 motif proposed by Imbeault et al. is indicated. *SNORD116* copies bound by ZNF274 are in black font, while those not bound by ZNF274 are in gray font. Single base substitutions are highlighted in colored fonts. and the corresponding ZNF274 ChIP assays **B.** ZNF274 ChIP assays for iPSCs in A. Quantification of ChIP was performed and calculated as percent input for each sample. Binding at *ZNF180* is

included as a positive control. Samples were normalized against the PWS (black) sample. A minimum of 2 biological replicates per cell line were performed. Significance was calculated using two-way analysis of variance (ANOVA) test with a Dunnett post-test to compare the disrupted ZNF274 binding cell lines to PWS. *P<0.05, **P<0.01.

Figure S2. Levels of maternal genes activation in PWS iPSCs and NPCs following disruption of ZNF274 binding at SNORD116.

A. Expression of the upstream *SNRPN* exons (U4/ex2), *SNRPN* major promoter (ex1/2), *SNRPN* mRNA (ex3/4), the *SNORD116* Host Gene Group II (*116HGG2*) and *UBE3A* in iPSCs and B. and NPCs.

Supplemental Tables

A

	CRISPR-Cas9 Specie	Sequence	PAM used	sense/ antisense	Targeting
ZNF274 Guide-1	Spy	CCTCCAGGCTTCCGACGGCC	TGG	sense	exon 2 in NM_133502
ZNF274 Guide-2	Spy	CCTGCAGGACAACCTGCCGA	GGG	sense	exon 6 in NM_133502
116-Z-BS Guide-1	Spy	CTCAGTTCGATGAGAACGA	CGG	antisense	right downstream consensus binding site sequence
116-Z-BS Guide-2	Spy VQR	GAAAAGCTGAACAAAATGAG	TGAG	sense	in the consensus binding site sequence
SNOG1del Guide-1	Spy	GCCACTCTCATTGACACGT	GGG	antisense	upstream SNORD116-1 (BS1)
SNOG1del Guide-2	Spy	GCAGATTTCATATGTACCAC	AGG	sense	downstream SNORD116-g (BS6)
Scramble Guide	Spy	CAGTCGGGCGTCATCATGAT	none	none	none

1 **B**

Cell lines	CTRL1	CTRL2	AS	PWS	LD KO1	LD KO3	BS5mut1	BS1-4del-BS5mut2	BS5-6mod-up	BS4-5del-BS6mod-up	BS6mod-down	SNOG1del1	SNOG1del2
Expression Cas9	none	none	none	none	constitutive	transient	transient	constitutive	constitutive	constitutive	transient	transient	transient
Guide RNA	none	none	none	none	ZNF274 Guide-1 and -2	ZNF274 Guide-1 and -2	116-Z-BS Guide-1	116-Z-BS Guide-2	116-Z-BS Guide-2	116-Z-BS Guide-2	116-Z-BS Guide-1	SNOG1 del Guide-1 and -2	SNOG1 del Guide-1 and -2
Genetic alterations	none	none	15q11-q13 maternal deletion	15q11-q13 paternal deletion	15q11-q13 paternal deletion + ZNF274 KO (point mutation leading to frameshift and premature stop codon)	15q11-q13 paternal deletion + ZNF274 : one deletion and one inversion -> leading to frameshift and premature stop codon)	15q11-q13 paternal deletion + BS5 mutation	15q11-q13 paternal deletion + BS1 to BS4 deletion + BS5 mutation + BS6 upstream modification	15q11-q13 paternal deletion + BS5 upstream modification + BS6 upstream modification	15q11-q13 paternal deletion + BS4 to BS5 deletion + BS6 upstream modification	15q11-q13 paternal deletion + BS1 to BS6 deletion	15q11-q13 paternal deletion + BS6 downstream modification	15q11-q13 paternal deletion + BS6 downstream modification
reference	Langouet et al 2017	Langouet et al 2017	Langouet et al 2017	Langouet et al 2017	Langouet et al 2017								

2 **C**

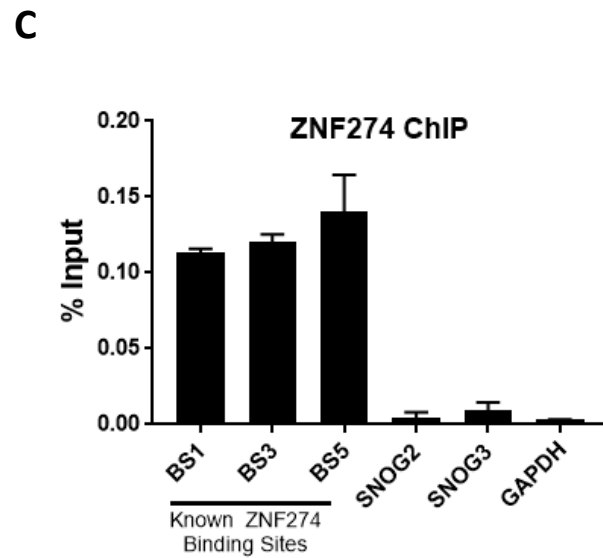
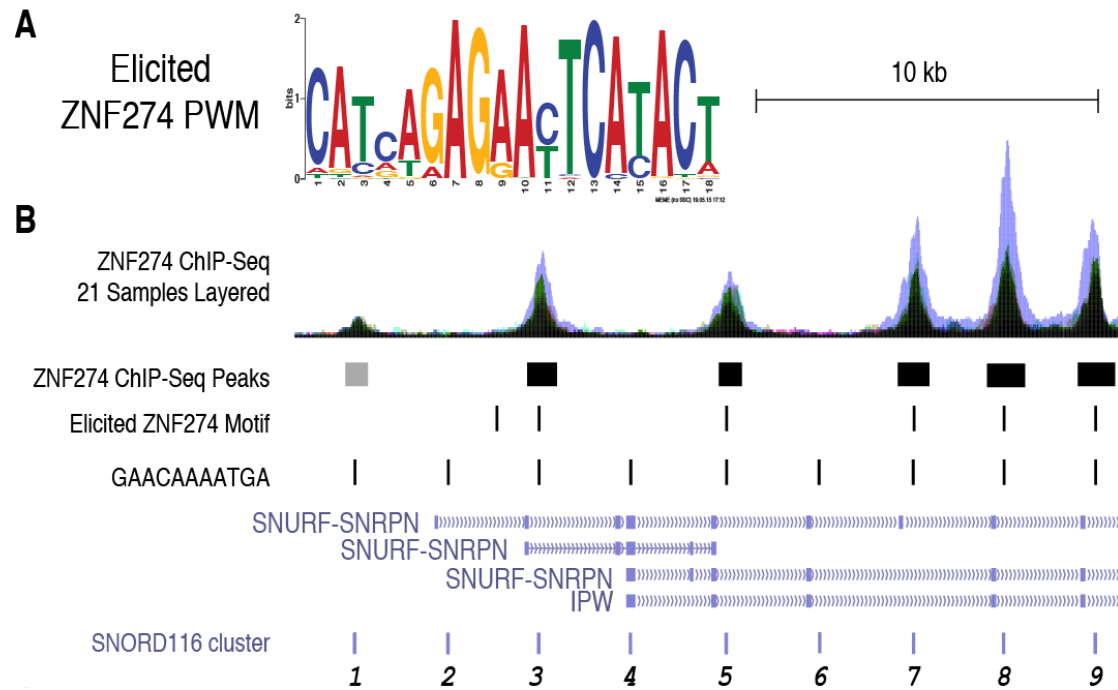
Name	Forward 5'->3'	Reverse 5'->3'	size	use	Reference
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3
4
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6

			(bp)		
SNOG1-BS1	GAGTGAGGGACAACCTTCCACTGA	TCCCACCCATGTACCTCACA	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-BS2	AACTGAGGTCCAGCACATTGCC	GTGCCTGTGATGTGAGACTTTCA	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-BS3	TCTTCAAATGTGCTTGATCGA	GCAACGTGCTGGACCTCAGT	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-BS4	TGCCTCTTGAACGTGCTT	CGTGCTGGACCTCAGTTCTG	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-BS5	GGCATCCACAGGCCAAAGT	CCATGGCTGCCACACCATA	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-BS6	TGAGGGTGTCTTTGGATTCC	AGCTGTGCCACTGAGCAAAA	120	ChIP-qPCR	Langouet et al. 2017
SNOG1-del screen	GGCAAGGAAGATGGTTGATT	CTTCCTTCCATGCCAATGAC		PCR screening	none
SNOG1-del Seq		TGCAGAGGAAATGAGTGTGC		sequencing	none
BS1 screen	TGCCCATTGCTCAGTGGTG	CCACCACGCCATCACAGAG	402	PCR screening and Forward used for sequencing	none
BS2 screen	CTGTTTCTCAGCAGGCCAC	CACAGAGGGAATATTTCTATTGTGCC	402	PCR screening	none
BS2 seq	ATGGCGAGTTCCACTCCTAA			sequencing	none
BS3 screen	ATTAATGGCATGGCGAGTTCC	CACCCATGTACCTCACACAG	401	PCR screening	none
BS3 seq	TCCCAAAGTGGATGGTCTGT			sequencing	none
BS4 screen	TTCTCAGCAGGCCACTAATG	CGTCTATGTCATACAGAGGAAATGTTT	411	PCR screening	none
BS4 seq	AGTTCCACTCCCAGAGCTGA			sequencing	none
BS5 screen	ACGGTAAGCATTCTCTGCC	CCGTCTACATCGCACAGAGG	413	PCR screening and Forward used for sequencing	none
BS6 screen	TGGCATGCTGAGTTCCTCTC	GGGCTACCCAAGTATGATTCTC	409	PCR screening and Forward used for sequencing	none

1 Abbreviations

key word	meaning	page	line
116HGG2	SNORD116 host gene Group2 transcript	7	12
3'UTR	3' Untranslated Transcribed Region	7	2
AS	Angelman syndrome	2	22
ChIP	Chromatin ImmunoPrecipitation	3	17
	Clustered Regularly Interspaced Short Palindromic		
CRISPR	Repeats	4	21
Cas9	CRISPR associated protein 9	4	21
CTRL	iPSCs from control individuals	6	18
G9a	histone methyltransferase	11	21
H3K9me2	histone H3 lysine 9 dimethylation	11	22
H3K9me3	histone H3 lysine 9 trimethylation	2	25
HG	host gene	1	17
iPSCs	induced pluripotent stem cells	3	6
lncRNA	long non-coding RNA	1	14
NPCs	neural progenitor cells	7	17
PWS	Prader-Willi syndrome	1	2
PWS-IC	PWS-Imprinting Center	1	21
SETDB1	SET domain bifurcated 1	2	24
SNOG1	SNORD116 Group 1	1	20
SNOG2	SNORD116 Group 2	1	20
SNOG3	SNORD116 Group 3	1	20
SNORD115	box C/D class small nucleolar RNAs	1	18
SNORD116	box C/D class small nucleolar RNAs	1	18
SNRPN	small nuclear ribonucleoprotein polypeptide N	1	11
UBE3A	Ubiquitin Protein Ligase E3A	1	13
UBE3A-			
ATS	antisense overlapping UBE3A transcript	8	16
ZNF274	zinc-finger protein ZNF274	2	23
ZNF274 BS	ZNF274 binding sites	3	5
LD KO1 & 3	ZNF274 knockout from PWS large deletion (LD) iPSCs	7	19



A

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SNORD116-1 ...TAT AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCATTCTCATCGGAACTGAGGTCCAGCA TGT...

SNORD116-2 ...AAA AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCATTCTCATCGGAACTGAGGTCCAGCA CGT...

SNORD116-3 ...CAT AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA CAT...

SNORD116-4 ...CAA AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCAGGG...

SNORD116-5 ...CAT AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA CGT...

SNORD116-6 ...AAA AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCATTCTCATCGGAACTGAGGTCCAGCA CAT...

SNORD116-7 ...CAT AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA CGT...

SNORD116-8 ...CAA AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA CAT..

SNORD116-9 ...CAT AAAAACATTCCTTGGAAAAGCTGAACAAAATGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA CAT...

116-Z-BS Guide-2 116-Z-BS Guide-1

BS1-4del-BS5mut2 (116-Z-BS Guide-2)

BS1 *SNORD116-1*

SNORD116-2

BS2 *SNORD116-3*

SNORD116-4

BS3 *SNORD116-5*

SNORD116-6

BS4 *SNORD116-7*

BS5 *SNORD116-8* ...AAAAACATTCCTTGGAAAAGC*****CGTCGTTCTCATCGGAACTGAGGTCCAGCA...

BS6 *SNORD116-9* ...AAAAACATTCCTTGGAAAAGCTGAACCTTGAAAGAGTGAGAACTCATAACGTCGTTCTCATCGGAACTGAGGTCCAGCA...

B

ZNF274 ChIP

