The Mendelian disorders of the epigenetic machinery

Hans Tomas Bjornsson

McKusick-Nathans Institute of Genetic Medicine and Department of Pediatrics, Johns Hopkins University School of Medicine, Baltimore, Maryland 21287, USA

The Mendelian disorders of the epigenetic machinery are genetic disorders that involve disruption of the various components of the epigenetic machinery (writers, erasers, readers, and remodelers) and are thus expected to have widespread downstream epigenetic consequences. Studying this group may offer a unique opportunity to learn about the role of epigenetics in health and disease. Among these patients, neurological dysfunction and, in particular, intellectual disability appears to be a common phenotype; however, this is often seen in association with other more specific features in respective disorders. The specificity of some of the clinical features raises the question whether specific cell types are particularly sensitive to the loss of these factors. Most of these disorders demonstrate dosage sensitivity as loss of a single allele appears to be sufficient to cause the observed phenotypes. Although the pathogenic sequence is unknown for most of these disorders, there are several examples where disrupted expression of downstream target genes accounts for a substantial portion of the phenotype; hence, it may be useful to systematically map such disease-relevant target genes. Finally, two of these disorders (Rubinstein-Taybi and Kabuki syndromes) have shown post-natal rescue of markers of the neurological dysfunction with drugs that lead to histone deacetylase inhibition, indicating that some of these disorders may be treatable causes of intellectual disability.

Epigenetic modifications are marks added to either the DNA itself or associated histone proteins, commonly considered to be inherited through mitosis (Russo et al. 1996). These can involve either the addition of a methyl group to a cytosine (cytosine methylation) or the addition of covalent modifications to histone tails. Here I will summarize the components that are currently known to maintain epigenetic modifications and the disorders that occur when these components are disrupted.

DNA cytosine methylation is deposited at individual CpG dinucleotides by three individual enzymes (DNMT1, DNMT3A, and DNMT3B) (Jukowska et al. 2011) and read by proteins that contain methyl-binding domains (MBDs) such as MECP2 (Jørgensen and Bird 2002). Cytosine DNA methylation can be removed through the formation of intermediates (5-hydroxymethylcytosine, 5-formylcytosine, and 5-carboxycytosine) by the Ten-Eleven Translocation (TET) enzymes (Tahiliani et al. 2009).

Similarly, the histone machinery consists of writers, readers, and erasers but also remodelers (Fahrner and Bjornsson 2014). Although the exact mechanism that maintains histone modifications through mitosis is unknown (Ptashne et al. 2013), there are considerable data associating the presence or absence of these marks with transcriptional activity and chromatin states. For instance, histone acetylation, a binary system (a tail is either acetylated or not), is exclusively present in open chromatin, but histone methylation, a quaternary system (unmethylated, mono-, di-, and tri-methylated), can be present in either open or closed chromatin depending on which lysine of the histone tail is modified. For instance, H3K4me3 is commonly observed in open chromatin at active promoters, whereas H3K27me3 is commonly observed in more closed chromatin conformations.

The histone machinery has several known reader domains that recognize modified histone tails. For instance, bromodomains bind to histone tails with acetylated lysines (Sanchez and Zhou 2009), whereas chromodomains and plant homeodomains (PHDs) bind to histone tails with methylated lysines (Baker et al. 2008; Eissenberg et al. 2012). In addition, ATP-dependent chromatin remodelers play a role in nucleosome maintenance (Clapier and Cairns 2009), a process integral to the deposition or removal of epigenetic modifications.

Here I focus on the emerging group of Mendelian disorders of the epigenetic machinery (Fahrner and Bjornsson 2014), all of which involve genetic mutations in components of the epigenetic machinery, making them likely to have significant downstream epigenetic consequences. Interestingly, these patients often demonstrate neurological dysfunction (Fahrner and Bjornsson 2014; Kleefstra et al. 2014), suggesting that precise epigenetic regulation may be critical for neuronal homeostasis. However, at the same time, it is important to keep in mind that many of these proteins have additional non-epigenetic roles. Going forward it will be important to elucidate how individual functions contribute to the observed phenotypes. A first step toward this goal is to look for shared phenotypes among the Mendelian disorders of the epigenetic machinery with the hope that this may help inform the role of epigenetics in health and disease.

Mendelian disorders of the epigenetic machinery: an emerging genetic etiology of intellectual disability

In the last decade, the field has witnessed an explosion in the discovery of mutations in the various components of the epigenetic machinery (Kleefstra et al. 2006; Ng et al. 2010; Gibson et al. 2012); mutations in many of these components have now been linked to a number of well-known causes of intellectual disability. Intellectual disability is generally defined as deficits of intellectual function and adaptive behavior that occur during the developmental period (see, e.g., http://aaidd.org). Although some investigators have used broader criteria of inclusion into prior groupings

Corresponding author: hbjorns1@jhmi.edu

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of epigenetic gene disorders (Berdasco and Esteller 2013; Kleefstra et al. 2014), here I have included only genes with known epigenetic domains that fulfill criteria as one of the four components of the epigenetic machinery apparatus (writer, eraser, reader, and remodeler). My rationale for these criteria was that dysfunction of any of these components would be expected to lead to epigenetic consequences; it would be relatively easy to define categories based on such domains, and since each of these categories contains multiple members, it would allow us to examine the characteristics of each group individually. However, this criterion excludes some important candidates that are not part of these large component groups (ZFP57, CTCF, SETBP1). Similarly, genes that are part of large deletions (contiguous gene syndromes) of many genes, each of which could contribute to the disease phenotype, were excluded even if one of the genes was a member of one of these categories (BAZ1B).

There are currently 44 such Mendelian disorders of the epigenetic machinery. The vast majority (93%) are associated with neurological dysfunction (Fig. 1, yellow and yellow hashed). Of the patients with neurological dysfunction, the majority are classified as having intellectual disability (Fig. 1, yellow) in general without further characterization. Therefore as a whole, this group serves as an emerging genetically determined cause of intellectual disability. Even though isolated intellectual disability is common in the population (1%–2%) and each of these syndromic disorders is relatively rare, together the Mendelian disorders of the epigenetic machinery form a sizeable fraction of genetically defined intellectual disability. Unbiased approaches, such as clinical exome sequencing, have also discovered a surprisingly large fraction of de novo mutations in chromatin genes in patients with isolated intellectual disability (Leduc et al. 2014). Many of the same genes are overrepresented in conditions with significant phenotypic overlap, such as autism (De Rubeis et al. 2014). The apparent overrepresentation of these ubiquitously expressed epigenetic factors in intellectual disability compared with other well-known neuronal components (ion channels, synaptic components) has come as a surprise, but this may suggest that neurons are particularly

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**Figure 1.** Characteristic features of the Mendelian disorders of the epigenetic machinery. The most common phenotypic feature is intellectual disability (yellow). Other features include growth retardation (red), overgrowth (green), immune dysfunction (purple), and various limb abnormalities (orange). The components of the epigenetic machinery (horizontal labels) and genetic syndromes (vertical labels) are divided into four categories (writer, eraser, reader, or remodeler). The majority of these genes demonstrate dosage sensitivity (filled circle).
sensitive to epigenetic disruption or that some of these factors may have other undefined functions important for neuronal homeostasis. Similar to imprinted disorders, the other common phenotype is disruption of normal growth; this can manifest as either growth retardation or overgrowth with the latter being exclusively seen in the category of disrupted writers (Fig. 1, red and green, respectively). Additional features frequently observed in many of these disorders include a wide variety of different limb malformations, ranging from nail abnormalities to severe brachydactyly (Fig. 1, orange), as well as immune dysfunction in some disorders (Fig. 1, purple). Other features observed in individual disorders can involve almost any organ system. It is interesting that although mutations in many of these genes have been found in a wide variety of cancers (Tsai and Baylin 2011), increased cancer predisposition does not appear to be the general rule (Kleefstra et al. 2014). However, these disorders are rare, and this may reflect a lack of long-term follow-up in some of these patients.

The majority of the mutated genes in these Mendelian disorders of the epigenetic machinery reside on autosomes (80%), with the rest being on the X Chromosome. However, within the eraser category, the genes on the X Chromosome are significantly over-represented (71%, $P = 0.005$, Fisher’s exact test) (Fig. 1), even after correction of four independent tests, compared with the rest of the group. In contrast, the writer category appears underrepresented on the X Chromosome (9%), but this is not significant after correction of four tests ($P = 0.07$, Fisher’s exact test). It is worth pointing out that two of the X-linked genes from the eraser category escape X inactivation (KDM6A, KDM5C) and therefore potentially behave as autosomal genes. The reason for the overrepresentation of the genes in the eraser category on the X Chromosome remains an interesting question to be pursued.

What is the basis for the observed dosage sensitivity?

In most enzyme disorders, such as the inborn errors of metabolism, the loss of a single copy of an enzyme is tolerated, and patients with residual enzymatic activity generally have milder phenotypes than those with complete loss of an enzymatic function. About 80% of all Mendelian diseases attributed to enzyme deficiency demonstrate recessive inheritance (Jimenez-Sanchez et al. 2001) in contrast to only 14% of the Mendelian disorders of the epigenetic machinery (Fig. 1). This is true even though three out of four components of the epigenetic machinery involve enzymes (writer, eraser, and remodeler categories) (Fig. 1). If one looks only at those three categories, the vast majority (90%) of these enzyme disorders demonstrate only loss of a single allele. Haploinsufficiency is felt to be the predominant explanation for this dosage sensitivity, supported by the fact that most patients have a large number of loss-of-function mutations distributed throughout the gene (Ng et al. 2010), mutations that lead to nonsense mediated decay (Jones et al. 2012), or identical phenotypes observed in patients harboring either a loss-of-function mutation or a deletion of the region encompassing the gene (Williams et al. 2010; Fahrner and Bjornsson 2014). However, other mechanisms such as dominant-negative or gain-of-function mutations have not been excluded for many of these disorders. This raises questions about the molecular basis of this dosage sensitivity.

One possible explanation relates to the fact that the epigenetic machinery is composed of complicated multiprotein complexes, so minor changes in amounts of various components could disrupt normal complex formation, thus contributing to dosage sensitivity. Another possible explanation is that the function of these enzymes is so critical that only the loss of single copy is tolerated, and even the loss of a single allele decreases fitness, making them less likely to be passed on compared with the other known enzyme disorders.

We have previously proposed that given the opposing activity of many of the components of the epigenetic machinery, the pathogenic sequence in these disorders involves an imbalance of chromatin states; i.e., a decrease in the amount of a particular enzyme leads to an imbalance in the opposing machinery, with a secondary effect on the expression on a subset of generally unknown disease-relevant target genes (Fahrner and Bjornsson 2014). This idea was prompted by considering the function of the two genes that cause Kabuki syndrome, KMT2D and KDM6A. These two causes both lead to Kabuki syndrome even though these individual components of the epigenetic machinery target two independent histone modifications, H3K4me3 and H3K27me3, respectively. However, despite the different targets, the overall effect on chromatin is predicted to be the same since KMT2D adds H3K4me3 (an open chromatin mark) and KDM6A removes H3K27me3 (a closed chromatin mark). Therefore, the final outcome is decreased open chromatin at a subset of target genes. This is further supported by the fact that a substantial fraction (at least a third) of the genes associated with these disorders are homologs of the Polycomb and Trithorax genes, and studies in both Drosophila and mouse models have demonstrated the importance of balance between these systems for the normal expression states of target genes. Specifically, mutations in either system have been shown to have opposing effects on the expression of a subset of target genes (Paro et al. 1995; Hanson et al. 1999). In recent years, investigators have shown that this regulation may be dynamic (Schwartz and Pirrotta 2008). For instance, in living Drosophila, the Polycomb group complexes appear to be undergoing constant exchange, allowing dynamic competition with other factors (Ficz et al. 2005). In addition, regions marked by either Polycomb or Trithorax also often demonstrate DNase hypersensitivity, suggesting the presence of an ongoing continuous process that disrupts nucleosomes at these regions (Mito et al. 2007). Keeping a subset of genes under “pressure” from two opposing systems may allow the cellular system to rapidly respond to environmental stimuli. The genes found as causative in the various Mendelian disorders of the epigenetic machinery appear to play a role in several dynamic processes such as the circadian rhythms and mTOR pathways, in which the system is directly responsive to an environmental stimulus (Mullegama et al. 2015).

Since epigenetic modifications vary stochastically even within populations of identical cells (Singer et al. 2014), the loss of a component of the epigenetic machinery may lead to a change in the probability of a particular chromatin state being observed in any given cell within a population of cells. In fact, early studies employing single-cell sequencing on primary fibroblasts reveal that many genes appear to only be expressed from a single allele in any given cell (Borel et al. 2015). If this observation holds true, the pathogenesis of some dominant disorders may be the consequence of having two distinct cellular populations: cells with or without a functioning copy of the gene in question. However, this observation may be an illusion that may stem from phenomena such as spontaneous burst of asynchronous expression, which has been described in some cellular systems (Cai et al. 2008; Crabtree and Graef 2008). In any case, the careful characterization of epigenetic abnormalities in relevant cell populations may be critical to understanding the pathophysiology of these disorders.
Are the classical Mendelian disorders of the epigenetic machinery just the tip of the iceberg?

Another notable feature among the Mendelian disorders of the epigenetic machinery is the breadth of the clinical phenotypes; this may explain why the discovery of genetic etiologies for many members had to await the advent of exome sequencing. For instance, in Kabuki syndrome, a disorder of histone methylation, individual patients have been described with a multitude of distinct cardiac malformations (Dentici et al. 2015), yet only a subset of patients has any given abnormality. This raises the possibility that the defect in the histone machinery is a predisposing factor in combination with cis genetic variation at a subset of disease-relevant target genes determines the final outcome of this particular subphenotype (i.e., congenital heart disease) and therefore contributes to the broadening of the phenotype.

The view of the histone abnormality as a predisposing factor is supported by a recent study of patients with a wide variety of congenital heart disease found to have many different de novo mutations in a number of different histone-modifying genes (Zaidi et al. 2013). I was curious whether phenotypic breadth is a general feature of the Mendelian disorders of the epigenetic machinery compared with other disorders. Therefore, I took all available clinical synopses in OMIM (www.omim.org, March 2015) and binned disease entries based on number of described features and organ systems in each entry. When I did this, I observed a larger fraction of Mendelian disorders of the epigenetic machinery in high feature bins compared with other disorders (Fig. 2A). Similarly these disorders show a higher number of organ system entries within the OMIM clinical synopsis headings compared with other disorders (Fig. 2B). Although these findings are limited given the relatively few members of this group with available OMIM clinical synopsis, they support the idea that these disorders, on average, have unusual phenotypic breadth. Given the extent of the epigenetic machinery and the many components that have yet to be linked to a disease entity, I expect additional members to be discovered in the near future. However, it is also possible that a number of patients will be discovered that have less of the classically defined phenotype, a view supported by recent clinical sequencing efforts (Zaidi et al. 2013; Leduc et al. 2014). Furthermore, there have been reports of mosaic mutations in patients for some of these genes (Banka et al. 2013), which could profoundly impact penetrance and disease severity.

Mapping of disease-relevant target genes: the next frontier?

If misregulation of a subset of target genes is central to the pathogenesis of the Mendelian disorders of the epigenetic machinery (Fahrner and Bjornsson 2014), one should be able to identify downstream target genes, providing a unique window into the pathogenic sequence of these disorders. Given the non-lethality of all of these conditions, it is possible that the number of critical target genes is quite limited, and those defined so far support this notion (Table 1). Some disease-relevant target genes have already been linked to particular subphenotypes (Table 1). For instance, in ATR-X syndrome, researchers have determined that decreased expression of a downstream target genes locus (alpha-globin locus) in a relevant cell population (erythrocytes) confers the alpha-thalassemia subphenotype (Law et al. 2010). In this case, the decreased amounts of the ATRX protein lead to decreased expression of the alpha-globin locus. However, the impact of the decreased dose of ATRX protein is also dependent on the size of a variable number tandem repeat (VNTR) in the proximity of the alpha-globin locus, as individuals with a larger VNTR have more severe hemoglobin H disease, a quantitative measure of the severity of the thalassemia phenotype (Law et al. 2010). This suggests that to fully understand the transcriptional consequences of mutations in these trans-acting factors, one may need to integrate information of cis variation of the target gene locus as well. However, to do this, one has to identify the target genes, which will be greatly aided by the recent development of low cell epigenomic methods (Greenleaf 2015). However, it may sometimes be possible to identify target genes genetically as well since in some cases these phenotypes have more than one genetic etiology. When the second etiology does not involve an epigenetic component with overlapping function, it may represent a potential downstream target gene. In fact, there are several potential such examples, including Sotos syndrome, an overgrowth syndrome associated with cardinal features of intellectual disability and typical facial features but also congenital anomalies (Baujat and Cormier-Daire 2007). Recently, two siblings with a Sotos-like phenotype (intellectual disability, facial features, and
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Do downstream epigenetic consequences explain the entire phenotype?

Downstream epigenetic consequences with concomitant target gene misregulation play a role in the pathogenic sequence of at least some of the Mendelian disorders of the epigenetic machinery. Mouse models of the Kabuki and Rubinstein-Taybi syndromes show global deficiency of the predicted deficient marks, histone H3K4me3 and histone acetylation, respectively (Valor et al. 2011; Bjornsson et al. 2014). In some cases, however, other epigenetic modifications may be affected as well. For instance, in cell lines from patients with ICF syndrome, a deficiency of one of the de novo methyltransferases (DNMT3B) leads to global DNA hypomethylation of about 700 genes (Jin et al. 2008) but also to histone abnormalities (decreased H3K27me3 and increased H3K9 acetylation) of the same genes. Therefore, a deficiency of one epigenetic modification may lead to secondary abnormalities of another epigenetic modification.

Are these disorders entirely due to transcriptional dysregulation secondary to abnormalities of one or more epigenetic modification, or do these proteins have additional non-histone functions? The histone acetylation machinery is a particularly informative example (Fig. 3). Here there may be a limited subset of target genes sensitive to the amount of histone acetyltransferases (CREBBP and EP300), only expressed when histone acetyltransferases are present in sufficient amounts to overcome the opposing histone deacetylases (HDACs) (Fig. 3, middle top). Alternatively, a gene that is normally repressed by HDAC inhibition such as MEF2, may become overexpressed with the loss of an HDAC such as HDAC4, as the opposing factors that favor chromatin opening may become dominant. In fact, for many of the known target genes, the observed gene expression abnormality is consistent with the predicted epigenetic abnormality (Table 1). For example, in the cases of the EHMT1 and HDAC4 genes whose normal function favors gene repression, their target genes (MEF2, RUNX2) show overexpression in cells that harbor mutations in these factors. Although direct epigenetic consequences offer a good starting point in the study of these disorders, there may be other functions that can contribute to the disease pathogenesis. Although HDAC4 overexpression in cells that harbor mutations in these factors. Although direct epigenetic consequences offer a good starting point in the study of these disorders, there may be other functions that can contribute to the disease pathogenesis.

Table 1. Potential downstream targets linked to subphenotypes

<table>
<thead>
<tr>
<th>Condition (mutated gene)</th>
<th>Subphenotype</th>
<th>Potential target locus</th>
<th>Expression change of target locus</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR-X syndrome (ATRX)</td>
<td>Thalassemia</td>
<td>Alpha-globin locus</td>
<td>Decreased</td>
</tr>
<tr>
<td>CHARGE syndrome (CHD7)</td>
<td>Multiple congenital anomalies</td>
<td>SEMA3E</td>
<td>Unknown</td>
</tr>
<tr>
<td>CHARGE syndrome (CHD7)</td>
<td>Multiple congenital anomalies</td>
<td>TP53</td>
<td>Increased</td>
</tr>
<tr>
<td>BDMR syndrome (HDAC4)</td>
<td>Bone phenotype</td>
<td>RUNX2</td>
<td>Increased</td>
</tr>
<tr>
<td>BDMR syndrome (HDAC4)</td>
<td>Intellectual disability</td>
<td>MEF2</td>
<td>Increased</td>
</tr>
<tr>
<td>Sotos syndrome (NSD1)</td>
<td>Intellectual disability/facial features</td>
<td>APC2</td>
<td>Decreased</td>
</tr>
<tr>
<td>Kleefstra syndrome (EBMT1)</td>
<td>Bone phenotype</td>
<td>RUNX2</td>
<td>Increased</td>
</tr>
<tr>
<td>Smith-Magenis syndrome (RAI1)</td>
<td>Circadian rhythm abnormality</td>
<td>Circadian rhythm/ mTOR</td>
<td>Increased and decreased</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Circadian rhythm/ mTOR</td>
<td>Increased and decreased</td>
</tr>
</tbody>
</table>

Overgrowth (Tatton-Brown et al. 2014), a phenotype also shared among patients with defects in NSD1 leads to a subset of the phenotypes seen in Sotos syndrome but that other target genes may play a role in explaining the full phenotypic spectrum.

Similarly, in CHARGE syndrome, a disorder that has some phenotypic overlap with Kabuki syndrome (including post-natal growth retardation, hearing loss, cleft palate, horseshoe kidney, and immune dysfunction) (Schulz et al. 2014), there are two known genetic causes, one of which involves a component of the epigenetic machinery. In addition to CHD7 (a chromodomain helicase), mutations have also been found in semaphorin 3E (SEMA3E) (Lalani et al. 2004). One of the target genes of CHD7 is TP53, which is negatively regulated by CHD7 (Van Nostrand et al. 2014), and inappropriate activation of TP53 appears to give rise to many of the phenotypic features seen in CHARGE syndrome (Van Nostrand et al. 2014). Interestingly, in hypoxia, there is up-regulation of TP53, which secondarily leads to up-regulation of SEMA3E (Moriya et al. 2010). This raises the question whether the SEMA3E mutations found in patients with CHARGE are in fact activating mutations or whether this gene network forms some type of feedback loop.

Overexpression of ATR-X syndrome in cells that harbor mutations in these factors. Although direct epigenetic consequences offer a good starting point in the study of these disorders, there may be other functions that can contribute to the disease pathogenesis. Although HDAC4
is known to repress MEF2 (Miska et al. 1999), loss of HDAC4 does not lead to major changes in the global acetylation of proteins (Mielcarek et al. 2013), but HDAC4 may lead to repression through recruitment of other repressors (Ronan et al. 2013). Although loss of this protein is known to change the expression of several potential target genes (including RUNX2), the major cellular location of HDAC4 protein is cytoplasmic (Mielcarek et al. 2013), making it hard to exclude that the disease-relevant role of HDAC4 may lie in the cytoplasm. Similarly, the CREBBP and EP300 regulate other proteins such as TP53 through acetylation in nucleus and ubiquitination in the cytoplasm. There are also other components that interact with the components of the epigenetic or cohesion machinery, such as RPS6KA3 and ESCO1, that also lead to intellectual disability.

What are the relevant cell populations affected in the Mendelian disorders of the epigenetic machinery?

Some of the components of the epigenetic machinery are ubiquitously expressed, and although some of the phenotypes (such as intellectual disability) are shared among a number of different conditions (Fig. 1), other phenotypes are specific enough to have allowed clinical classification and diagnosis in genetics clinics for years. This therefore raises the question whether there are specific cell populations that are particularly sensitive to loss of these components of the epigenetic machinery at specific times during development. Here it may be necessary to explore target gene expression not only in the right cell type but also at the right developmental time. In addition to developmental phenotypes (multiple congenital anomalies), in some cases there appear to be ongoing defects that remain consequential in post-natal life. An example of the latter is the hippocampal memory defects seen in many of the mouse models with defects of the various components of the epigenetic machinery that correspond to many of the known
syndromes. Hippocampal memory defects have been described in mouse models of Kabuki syndrome (Bjornsson et al. 2014), Kleeofstra syndrome (Baleman et al. 2014), Rubinstein-Taybi syndrome (Alarcón et al. 2004; Korzus et al. 2004), Sotos syndrome (Almuriekh et al. 2015), Weaver syndrome (Zhang et al. 2014), and several other syndromes. Defects of many of the components of the epigenetic machinery also lead to neurogenesis defects in the granule cell layer of the dentate gyrus (Lopez-Atalaya et al. 2011; Bjornsson et al. 2014; Zhang et al. 2014), defects of cortical neurogenesis (Harrison et al. 2012; Ritchie et al. 2014), and deficient synaptic plasticity (Levenson et al. 2006; Sando et al. 2012). This raises the question whether cells undergoing neurogenesis and synaptogenesis are particularly sensitive to subtle defects of the epigenomic machinery and downstream epigenetic abnormalities. Does this sensitivity reflect an inability to up-regulate a subset of relevant genes in specific populations, or does it reflect dysregulation of a process that could affect replication timing or the rate of entry of the cell cycle in many different cells (Clynes et al. 2014)? Given the recent advances in epigenomic methodologies using fewer and fewer cells (Greenleaf 2015), some of these questions are now within the grasp of investigators, and such analysis will hopefully help inform the pathogenic sequence of many of these conditions. However, many of these questions will probably be best answered using specific cell populations that can be robustly defined and isolated since epigenetic modifications are very dependent on cell type (Montaño et al. 2013), and variable mixtures of cells could give data that are hard to interpret.

Mendelian disorders of the epigenetic machinery: potentially treatable causes of intellectual disability?

Over the last decade, there have been a number of examples where a post-natal intervention improves some of the neurological abnormalities seen in mouse models with defective components of the epigenetic machinery (Alarcón et al. 2004; Korzus et al. 2004; Guy et al. 2007; Bjornsson et al. 2014). Several of these therapeutic strategies target the downstream epigenetic abnormalities either directly (Alarcón et al. 2004; Korzus et al. 2004) or indirectly (Bjornsson et al. 2014). For these particular examples, functional rescue was observed in various behavioral testing regimens, and in some, this was seen concomitantly with normalization of both epigenetic and neurogenesis defects (Bjornsson et al. 2014). These data suggest that some of these disorders may be potentially treatable causes of intellectual disability, an exciting possibility that will prompt additional studies both in patients of these disorders and in related conditions. Going forward, it will be of utmost importance to carefully phenotype these patients to see whether their intellectual disability can be classified in more detail, as such studies may both support findings from the mouse models and create potential outcome measures for future therapeutic trials. Furthermore, in any therapeutic trial, the epigenetic abnormality has the potential of being utilized as a biomarker both of disease state and of therapeutic efficiency. Once disease-relevant target genes are mapped, these will automatically become additional therapeutic targets downstream from the epigenetic abnormality, which may offer more specific therapeutic approaches than global modulation of the epigenome. Additional causes of intellectual disability also involve components that interact with the epigenetic machinery and may also lead to epigenetic dysregulation. For instance, RPS6KA3 (Fig. 3), mutations of which are associated with Coffin-Lowry syndrome, phosphorylates and thereby activates CREB1 (Xing et al. 1996). Some of these also lead to hippocampal memory defects (Morice et al. 2013). Therefore, these disorders may potentially extend the number of conditions that may be targets for therapeutic intervention.

Given the prominent disruption of hippocampal memory in many of the mouse models of these disorders, a major remaining question is whether neurogenesis defects and/or abnormalities of synaptic plasticity are a unifying pathophysiological process for the Mendelian disorders of the epigenetic machinery. If disruptions of these dynamic processes are found to be causative for the intellectual disability in these disorders, these processes could become independent therapeutic targets with great promise for a disease entity (intellectual disability) with few available therapeutic agents.

Competing interest statement

Third Rock Ventures, LLC. could be impacted by the research described in this publication. H.T.B. is a paid consultant to Third Rock Ventures, LLC. This arrangement has been reviewed and approved by the Johns Hopkins University in accordance with its conflict of interest policies.

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References


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References

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