SURVEY AND SUMMARY

MECP2 genomic structure and function: insights from ENCODE

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ABSTRACT

MECP2, a relatively small gene located in the human X chromosome, was initially described with three exons transcribing RNA from which the protein MeCP2 was translated. It is now known to have four exons from which two isoforms are translated; however, there is also evidence of additional functional genomic structures within MECP2, including exons potentially transcribing non-coding RNAs. Accompanying the recognition of a higher level of intricacy within MECP2 has been a recent surge of knowledge about the structure and function of human genes more generally, to the extent that the definition of a gene is being revisited. It is timely now to review the published and novel functional elements within MECP2, which is proving to have a complexity far greater than was previously thought.

INTRODUCTION

Anatomy of a typical gene

To perform their biological role, most well-characterized genes are expressed as protein, although it is now recognized that genes also transcribe a diverse array of non-coding RNAs (1). A typical eukaryotic gene, in addition to coding regions and protein domains, has a number of functional elements that play roles in transcription, post-transcriptional modification and translation. Exons, introns and 5' and 3'-untranslated regions (UTRs) define the ‘skeleton’ of the gene, but a gene is also associated with sequences influencing splicing, regulatory elements such as promoters, enhancers, suppressors and CpG islands, at least one polyadenylation signal in the 3'-UTR, and transcription and translation initiation and termination sites. In addition to recognized functional elements, many genes also contain blocks of genomic sequence deep within introns that are highly conserved across species. The preservation of these sequence blocks strongly suggests that they have important functions that are yet to be defined.

Upgraded concept of a eukaryotic gene

Until recently, insights into the roles of the multiple components within a gene, particularly the many sequence-specific functional elements in non-coding areas, have been limited. This is now changing quickly with many new insights emerging from the pilot project phase of the Encyclopaedia Of DNA Elements (ENCODE) project (2). ENCODE aims to produce a functional annotation of the human genome, beginning with a targeted ~1% of the genome, including MECP2, for the pilot project. ENCODE is generating a vast quantity of new information about the transcriptional profiles of sequences within the targeted regions in different tissues and cell lines. The ENCODE output is also defining regions likely to contain functional regulatory elements based on features of chromatin structure, such as histone modifications and DNase I hypersensitivity sites, as well as binding sites of regulatory proteins. Measures of the extent of evolutionary conservation and secondary-structure predictions also help to highlight regions likely to be functionally relevant (2).

The ENCODE findings have provoked a fundamental reassessment of the concept of a gene (3,4). The term ‘gene’ was first coined by Johannsen in 1909 (5) to encapsulate Gregor Mendel’s notion of a unit of heredity. Prompted particularly by studies of the segregation of mutations in Drosophila, which gave rise to the hypothesis that genes are structured as discrete elements organized in a linear array (6), the concept of a gene as a calculating unit transformed over time to the notion of a material unit with both structure and function. Recognition that gene mutations may cause inborn errors of metabolism strengthened the idea of a gene as a functional unit, or ‘one gene, one enzyme’ (7). The concept of a gene being a blueprint for a protein was strengthened in the 1950s when it was demonstrated that heritable information is stored in...
DNA and the ‘central dogma’ was developed to provide the crucial link between the physical structure of a gene within DNA and its functional protein products. In the last decade the view of genes as discrete, linearly arranged loci that generally encode a protein has evolved further with ongoing revelations regarding the structure, organization and functions of genes (3,4,8). Now ENCODE and others (9) have demonstrated that transcription is far more extensive than previously anticipated. Transcripts from the same and opposite strands often overlap, making it difficult to define discrete boundaries separating genes from one another. Furthermore, many novel transcribed regions have been detected in intergenic and intronic sequences. Recognition that many newly identified transcripts, including those from protein-coding loci, have tissue-specific expression but limited coding potential has spawned the now fast-growing interest in regulatory non-protein-coding RNAs (2).

Novel features identified within MECP2 by the pilot phase of ENCODE help illustrate these emerging insights. As shown in Figure 1, 5′ rapid amplification of cDNA ends (5′-RACE) has extended the known 5′-terminal of MECP2 further upstream, and also identified transcripts that connect downstream genes with the 3′-UTR of MECP2, or with genes upstream of MECP2 (10; http://genome.ucsc.edu/). Novel transcribed regions identified by 5′-RACE appear to be expressed in a tissue-specific manner, which raises the spectre of a diversity of previously unrecognized tissue-specific functions. Such findings across the ENCODE regions have prompted suggestions that a gene should be defined not at the DNA level, but rather at the level of its functional products, whether RNA or protein (3,4).

**MECP2 IN RELATION TO OTHER HUMAN GENES**

There is great diversity in the size and complexity of human genes. The dystrophin gene, for example, has 79 exons spanning over 2.3 million base pairs (11). To begin examining the structural features of a gene using the example of dystrophin would indeed be a daunting task. By contrast, the MECP2 gene with only four published exons (12) offers a more tractable opportunity to summarize the currently discernible functional components of a multi-exonic gene. In addition, as an X-linked gene subject to X inactivation (13–15), the impact of mutations within MECP2 is generally easier to characterize than mutations in most autosomal genes. It is becoming increasingly evident, however, that MECP2 has a higher level of complexity than originally believed. MECP2 has some remarkable features, most notably the extent of its 3′-UTR (12,16), which is one of the longest known in the human genome. It also contains several polyadenylation signals that give rise to transcripts of different lengths with different expression patterns (12,14,16,17). The second intron of MECP2, traversing almost 60'000 nucleotides, is atypically long and contains several regions with notable evolutionary conservation (12; http://genome.ucsc.edu/). Alternative transcripts in addition to those reported in the literature have been identified by the ENCODE

![Figure 1. ENCODE data reveals increased transcriptional complexity within MECP2. This screenshot from the March 2006 assembly of the UCSC Genome Browser (http://genome.ucsc.edu/) compares the previously annotated MECP2 gene structure (RefSeq-annotated genes) with the GENCODE annotation (v3.1, March 2007). The tracks 'GENCODE RACEfrags' show the mapped locations of 5′-RACE products from a range of tissues (83). Also displayed is the Affymetrix data representing the genomic source and relative abundance of RNA transcripts detected in the cytoplasm of HeLa cells.](image-url)
and Wolffe (30) demonstrated that MeCP2 is still able to independently of HDACs, and several such HDAC-conferred by MeCP2 (27,28), it is evident that MeCP2 However, as trichostatin A, a histone deacetylase inhibi- co-repressor complexes containing histone deacetylases are able to directly influence chromatin structure. MeCP2 may be involved in the formation of a chromatin loop at the DLx5 and DLx6 genes that results in silencing of these genes. Horike et al. (40) identified a MeCP2-binding site near DLx5 and DLx6, and observed that transcript levels from each of these genes were elevated 2-fold in the frontal cortex of Mecp2-null mice when compared to wild type. They went on to perform chromatin conformation capture (3C) assays and concluded that normal silencing of DLx5 and DLx6 was the result of a chromatin loop that was not detected in Mecp2-null cells, suggesting that MeCP2 mediated formation of this loop. While MeCP2 may be able to form such structures, at least in vitro, Schule et al. (41) have been unable to detect a reproducible or significant increase in expression of DLx5 and DLx6 in the frontal cortex of Mecp2-null mice. As a result, the role of MeCP2 in the silencing of these genes is now in doubt, although MeCP2-binding sites within the DLX5/DLX6 locus have been confirmed by independent chromatin-immunoprecipitation (ChIP) assays (42).

A recent study of MeCP2-binding sites within a human neuronal cell line has also provided evidence that MeCP2

**BIOLOGICAL FUNCTIONS OF MECP2**

MeCP2 was first identified as a protein capable of binding to methylated DNA (18), although it was soon noted to have a weaker affinity for unmethylated DNA as well (19,20). MeCP2 differs from its other methyl-DNA-binding family members (21,22), by its specific and high-affinity binding to symmetrically methylated CpG dinucleotides (18). More recently, it has been recognized that MeCP2 requires an A/T run of four or more bases adjacent to the methyl-CpG for efficient DNA binding (23). As DNA methylation was known to be an important mechanism for regulating gene expression (24) and MeCP2 had been shown to localize to heterochromatin (18,25), it seemed likely, and was soon confirmed, that MeCP2 could function as a transcriptional repressor (26). Although initially described as a global transcriptional repressor, a limited number of targets of MeCP2-mediated regulation have now been identified (Table 1). The most well-established mechanism by which MeCP2 is able to repress transcription involves the recruitment of co-repressor complexes containing histone deacetylases that are able to alter chromatin structure (27–29). However, as trichostatin A, a histone deacetylase inhibitor, does not entirely relieve the transcriptional repression conferred by MeCP2 (27,28), it is evident that MeCP2 must also be able to regulate transcription independently of HDACs, and several such HDAC-independent mechanisms have been proposed. Kaludov and Wolff (30) demonstrated that MeCP2 is still able to repress transcription in vitro in the absence of histones by interacting with transcription factor IIB (TFIIB) to prevent assembly of the pre-initiation complex. MeCP2 may also interact with other chromatin-modifying enzymes or complexes, including histone methyltransferase (31), Brm and SWI/SNF (32) and ATRX (33). MeCP2 may also be able to directly influence chromatin structure. MeCP2 binds to methylated linker DNA in nucleosome arrays (34) and induces chromatin compaction in vitro by mediating nucleosome–nucleosome interactions. Interestingly, MeCP2 also mediates conformational changes in naked DNA in vitro, including cross-linking of two or more DNA molecules (35–37). Consistent with its role as a chromatin-binding protein, MeCP2 was shown to be capable of binding to four-way DNA junctions, a property that is shared by several other proteins including HP1, HMGB1 and the SWI/SNF complex (38). The interaction of MeCP2 with chromatin is transient and dynamic, as demonstrated by rapid recovery of fluorescence after photobleaching (39). It is also proposed that MeCP2 may be involved in the formation of a chromatin loop at the Dlx5 and Dlx6 genes that results in silencing of these genes. Horike et al. (40) identified a MeCP2-binding site near DLx5 and DLx6, and observed that transcript levels from each of these genes were elevated 2-fold in the frontal cortex of Mecp2-null mice when compared to wild type. They went on to perform chromatin conformation capture (3C) assays and concluded that normal silencing of DLx5 and DLx6 was the result of a chromatin loop that was not detected in Mecp2-null cells, suggesting that MeCP2 mediated formation of this loop. While MeCP2 may be able to form such structures, at least in vitro, Schule et al. (41) have been unable to detect a reproducible or significant increase in expression of DLx5 and DLx6 in the frontal cortex of Mecp2-null mice. As a result, the role of MeCP2 in the silencing of these genes is now in doubt, although MeCP2-binding sites within the DLX5/DLX6 locus have been confirmed by independent chromatin-immunoprecipitation (ChIP) assays (42).

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**Table 1. MeCP2 target genes**

| Gene       | Function           | References |
|------------|--------------------|-----------|
| xHairy2a   | Neuronal repressor | (56)      |
| BDNF/Bdnf  | Long term potentiation | (81,90) |
| IGF2       | Cell proliferation | (91)      |
| MPP1       | Signal transduction | (91)      |
| UBE3A/Ube3a | Proteolysis        | (92,93)   |
| GABRB3/Gabeb3 | GABA receptor subunit | (92) |
| DLX5/Dlx5  | Transcription factor | (40)      |
| Dlx6       | Transcription factor | (23,40)   |
| Fkbhp      | Hormone signalling  | (94)      |
| Sgk1       | Ion channel activation | (94) |
| ID1/Id1, ID2/Id2, ID3/Id3 | Transcriptional regulation | (95) |
| Uqrec1     | Mitochondrial respiratory complex subunit | (59) |
| Cnr        | Anxiety and stress response | (96) |
| IGFBP3/Igfbp3 | Hormone signalling | (97) |
| FXYD1/Fxyd1 | Na⁺/K⁺-ATPase activity | (98,99) |
| Rehn       | Cell signalling     | (99)      |
| Gli2/Meg3  | Non-coding RNA     | (99)      |
| JUNB       | Early response gene, Oncogene | (42) |
| RNASEH2A   | Ribonucleotide cleavage from RNA-DNA complex | (42) |
| Sst        | Hormone signalling  | (43)      |
| Opr1       | Opioid receptor    | (43)      |
| Gamt       | Methyltransferase  | (43)      |
| Gprin1     | Neurite formation  | (43)      |
| Mej2c      | Myogenesis         | (43)      |
| A2bp1      | Splicing           | (43)      |
| Creb1      | Transcriptional co-activator | (43) |

The table includes genes shown to bind MeCP2/xMeCP2 directly and with expression that is altered in the presence of dysfunctional MeCP2/xMeCP2. It should be noted, however, that independent studies have not confirmed MeCP2-mediated regulation of DLX5/Dlx5 and Dlx6 (41) and Ube3a (100). Furthermore, there are some inconsistencies in the results of the groups identifying UBE3A/Ube3a (92,93) and FXYD1/Fxyd1 (98,99) as MeCP2 targets. Sst, Opr1, Gamt, Gprin1 and Creb1 are reported to be activated by MeCP2 (43).
function extends beyond transcriptional repression mediated by binding to methylated promoters (42). In this analysis, ChIP assays revealed that CpG islands and transcriptionally silent promoters constitute only a minority of MeCP2-binding sites. Instead, a large number of MeCP2-binding sites are intergenic, consistent with a role for MeCP2 in long-range chromatin modifications. Another interesting observation from this analysis was a correlation between MeCP2 and RNA polymerase II binding sites, which suggests that MeCP2 often binds to transcriptionally active promoters. In this setting, MeCP2 may be functioning to downregulate rather than completely silence gene expression from these promoters, as appears to be the case for JUNB (42). Alternatively, Chahrour et al. (43) have recently proposed that MeCP2 can function as a transcriptional activator. This hypothesis arose from observations that a large number of genes were downregulated in the hypothalamus of MeCP2-null mice but upregulated in transgenic MeCP2-overexpressing mice relative to wild-type controls, a result that contradicts the idea of MeCP2 as a transcriptional repressor. Chahrour et al. (43) went on to confirm binding of MeCP2 to the promoter regions of four of these activated genes. Furthermore, they showed that MeCP2 co-immunoprecipitates the co-activator CREB-1 and that both MeCP2 and CREB-1 binding were enriched at the Sst promoter, one of the presumed targets of MeCP2-mediated activation. Thus, it appears that MeCP2 may be more correctly referred to as a transcriptional modulator than a transcriptional repressor. If MeCP2 is indeed able to activate as well as repress transcription, it will be interesting to identify which regions of the MeCP2 protein are involved in the recruitment of transcriptional co-activators and how MeCP2 is able to specifically recruit co-repressors in some instances and co-activators in others.

Beyond a role in transcriptional regulation, MeCP2 has also been implicated in alternative splicing as part of an RNA-protein complex (44,45), and genome-wide alterations in RNA splicing have been observed in mice with MeCP2 dysfunction (45). The recent delineation of at least six biochemically distinct domains within MeCP2 (Figure 2), along with the recognition that MeCP2 has a disordered tertiary structure potentially allowing different combinations of domains to act together for specific functions (46), provide a strengthened framework for understanding the various structural elements within this multifunctional protein.

**MECP2 DYSFUNCTION**

MeCP2 shows complex spatial and temporal patterns of distribution, and both up- and down-regulation of MeCP2 may have disastrous consequences. Mutations in MECP2 resulting in loss-of-function are implicated in several neurological disorders including Rett Syndrome (RTT), which is a severe neurodevelopmental disorder
predominantly affecting girls. RTT is characterized typically by a period of seemingly normal development followed by the onset of decelerating developmental milestone achievements and brain growth, loss of purposeful hand movements and language skills, seizures and respiratory dysfunction (47). Mutations in MECP2 are also implicated in a minority of cases presenting clinically as Angelman syndrome, autistic spectrum disorder, non-specific mental retardation and neonatal encephalopathy. Decreased MeCP2 expression, in the absence of coding region mutations, has also been observed in patients with RTT and other neurodevelopmental disorders such as autism, Angelman syndrome, Prader–Willi syndrome, Down syndrome and attention-deficit hyperactivity disorder (48,49).

More recently it has been established that an increase in MECP2 dosage is also highly detrimental to normal central nervous system function. Mecp2 over-expression in mice is associated with seizures, hypotonia and ataxia (50). In humans, duplications of the MECP2 gene are now also recognized among males with a phenotype of severe mental retardation, hypotonia, recurrent respiratory infections, absence of speech development, seizures and spasticity (51).

Consistent with the brain-specific phenotype associated with MECP2 dysfunction, MeCP2 is hypothesized to regulate genes involved in neuronal maturation and in maintaining synaptic plasticity. Several neuronal-related genes have been observed to be dysregulated in the brains of Mecp2-mutant mice (43,52,53). Bdnf, which has been identified as a direct target of MeCP2 (Table 1), is particularly interesting given its role in neuronal development and plasticity, as well as the phenotypic overlap between mice lacking Bdnf or Mecp2 (54,55). In Xenopus, xMeCP2 regulates xHairy2a expression and is involved in cell-fate decisions. xHairy2a is one of a family of genes involved in repressing neuronal differentiation, and xMeCP2-null embryos show upregulated xHairy2a and fewer differentiated neurons. It is hypothesized that xMeCP2 may help reduce xHairy2a expression by recruiting the Sin3A-containing SMRT complex, until activation of the Notch-Delta signalling pathway causes SMRT-bound xMeCP2 to dissociate from the xHairy2a promoter region (56). By contrast, MeCP2 in mice does not appear to influence early cell-fate decisions (57), although it does still recruit co-repressors and co-activators to genes relevant to neuronal function (43,55).

THE MECP2 PROTEIN

Two MeCP2 isoforms are recognized, MeCP2_e1 (e1) and MeCP2_e2 (e2). The e1 isoform is 498 amino acids in length and encoded by exons 1, 3 and 4, whereas the e2 isoform is 486 amino acids long and encoded by exons 2, 3 and 4 [Figure 2; refs. (58,59)]. Upon identifying the MeCP2_e1 isoform, Mnatzakanian et al. (58) observed that it may be of greater clinical relevance than the e2 isoform, as it is the sole isoform in non-mammalian vertebrates and its transcript is 10 times more abundant in the human adult brain than that of e2. Furthermore, while no RTT-associated mutations have been characterized within exon 2, which is unique to e2, Mnatzakanian et al. (58) were the first to report pathogenic mutations in exon 1, which encodes the unique N-terminal to e1. It was initially assumed that such exon 1 mutations had no effect on the e2 protein isoform, as e2 transcript levels were observed to be unchanged (58). However, it has since been demonstrated that exon 1 mutations may be associated with a reduction in e2 protein levels despite the presence of e2 transcripts, possibly through translational interference (60). Thus the question remains of whether MeCP2_e2 is truly redundant, or whether it may have some unique function that, when disrupted, contributes to the RTT phenotype. In support of the latter possibility, Dragich et al. (61) have demonstrated that, in addition to the two isoforms having amino termini with unique physiochemical properties, the mouse Mecp2e1 and Mecp2e2 transcripts show distinct expression patterns within different brain regions and developmental stages, and show different preferences for alternative polyadenylation sites within the 3′-UTR (61).

The domain responsible for specific binding to methylated CpGs (methyl-binding domain or MBD) has been localized to an 85-amino-acid region encoded within exons 3 and 4, which are present in both isoforms of MeCP2 [Figure 2; ref. (20)]. The MBD has been shown to be essential for binding of MeCP2 to heterochromatin (25), as well as to unmethylated four-way DNA junctions (38).

The residues on the N-terminal side of the MBD have an amino acid composition very similar to the high mobility group (HMG) proteins, which are examples of proteins in which absence of secondary and tertiary structures permits different combinations of domains to perform different functions. On the basis of this structure, Adams et al. (46) refer to this N-terminal domain as HMGD1. The N-terminal region has recently been shown to interact with the repressive chromatin regulator heterochromatin protein 1 (HP1). This is consistent with observations of simultaneously increased concentrations of MeCP2 and HP1α and HP1γ within heterochromatin during myogenic differentiation, however MeCP2 also binds to HP1β which does not associate with heterochromatin (62). The N-terminal portion, including HMGD1 and MBD, as well as the C-terminal region have also been shown to have an association with histone H3 methyltransferase activity (31).

The 104-amino-acid transcription repression domain (TRD) encoded within exon 4 (26) interacts with histone deacetylases (HDACs) and transcriptional co-repressors Sin3A (27,28), c-Ski and N-CoR (29). HDAC1 and HDAC2 are histone deacetylases that combine with transcriptional repressors such as mSin3A to form a co-repressor complex. The TRD also directly interferes with assembly of the pre-initiation complex through interactions with transcription factor IIB (TFIIB), a component of the basal transcriptional machinery (30). The maintenance DNA methyltransferase, Dnmt1, also associates directly with MeCP2 at the TRD, and immunoprecipitated MeCP2-Dnmt1 complexes show DNA methyltransferase activity to hemimethylated DNA, implicating MeCP2 in the maintenance of methylation patterns
during DNA replication (63). The TRD, as well as neighbouring sequences, are necessary for the interaction of MeCP2 with Y box binding protein 1 (YB1). YB1, which is an RNA-binding protein, has a number of functions, including a role in alternative splicing and MeCP2, when bound to YB1, influences splice site selection (45). More recently, it has been demonstrated that the TRD is also capable of interacting with DNA in vitro (46).

One of two identified nuclear localization signals (NLS) is embedded within the TRD [see Figure 2; ref. (25)]. The other NLS, located in HMGD2, between the MBD and TRD, was identified by expressing human MeCP2 in Drosophila melanogaster cells, and has not been shown to be functional in mammalian cells (64).

Jeffery and Nakielny (44) identified an RG (arginine-glycine) repeat region in HMGD2 between amino acids 160 and 200 (Figure 2). RG repeat regions are known to mediate RNA-protein interactions, and MeCP2 was shown to bind to mRNA and double-stranded siRNA independent of its MBD, suggesting that MeCP2 may have activity as part of a selective RNA–protein complex. Further evidence in support of this claim comes from in vivo experiments documenting an RNA-mediated interaction between MeCP2 and YB1 (45).

In vivo, MeCP2 interacts with chromatin via one or more chromatin interaction domains (35,36,38,65). A chromatin-interacting domain is likely to be positioned within the C-terminal, as truncated MeCP2 mutants also show impaired binding to chromatin (36,65) and induce different changes in chromatin architecture in vitro compared to the wild-type MeCP2 (36). The tertiary structural regions predicted by protease digestion mapping suggest that there are two biochemically distinct C-terminal regions, CTDα and CTDβ [Figure 2; ref. (46)]. CTDα may contribute to the recognition of methylated DNA in chromatin (36), while CTDβ encodes the WW-domain-binding region [WDR; ref. (66)]. WW domains are characterized by two tryptophan (W) residues separated by 20–22 amino acids and facilitate protein–protein interactions by recognizing proline-rich motifs (67). WW domains are found in proteins such as the neural Wiskott–Aldrich syndrome protein (N-WASP), and formin-binding protein 11 (FBP11). N-WASP is involved in actin polymerization and cell locomotion, while FBP11 is a splicing-factor involved in mouse limb development and also known to interact with the Huntingtin protein implicated in Huntington disease (66,68). FBP11 has also been shown to interact with MeCP2, and although the precise role of the MeCP2 WDR in vivo remains unclear, mutations reducing WW-binding activity have been identified in cases of RTT as well as mild to moderate mental retardation (66).

**MECP2 EXPRESSION**

Expression of MeCP2 is high in the brain, specifically in neurons rather than glia, and increases progressively during mouse embryonic and human post-natal brain development (69–71). Immunohistochemical staining has revealed that the timing of increasing MeCP2 expression is correlated with the pattern of maturation of different brain regions and cell types (69), suggesting that MeCP2 may play a role in neuronal maturation (48,52,69,71,72). Such a function is consistent with well-recognized features of RTT such as apparently normal early development and reduced brain size with decreased dendritic branching (52,69). On the other hand, the recent finding by Guy et al. (73) that in the Mecp2-null mouse, at least, the neurological abnormalities appear to be reversible, strengthens that MeCP2 plays a role in the maintenance of neuronal plasticity. The devastating neurofunctional consequences of inappropriate up- and down-regulation of MeCP2 reveal that a more detailed understanding of the regulatory elements influencing MeCP2 expression could yield more insights into the pathogenic processes prompted by dysregulation of MeCP2 expression.

**REGULATORY ELEMENTS**

Liu and Francke (74) recently examined conserved elements throughout the MECP2 gene and its neighbouring regions for regulatory activity, and identified four enhancer and two silencer elements, as well as a conserved fragment spanning 1080 nt immediately upstream of exon 1, which incorporates the MECP2 core promoter and at least one positive and two negative regulatory elements (Figure 3). The identified regulatory elements show cell-specific activity differences. All four enhancers and two silencers were able to interact with nuclear proteins in gel-shift assays, and the enhancer elements contain predicted binding sites for brain-specific transcription factors. Furthermore, three of the enhancers and both of the silencers were shown to interact in cis with the core promoter, providing further support for their potential role in transcriptional regulation (74).

**Promoter and 5′-UTR**

Contrary to the classical description of ‘TATA-dependent’ core promoters, most core promoters are now believed to be characterized by a high GC content and multiple transcription start sites (TSSs) clustered together over a stretch of 50–100 nt (2,75,76). The MECP2 core promoter (Figure 3), as identified by Liu and Francke (74), is embedded within a CpG island (12), and a region rich with regulatory factor binding sites (http://genome.ucsc.edu/). Methylation levels within the promoter region have been shown to correlate inversely with MeCP2 expression, and significantly increased methylation has been observed in male autism cases relative to controls (49). Cap analysis gene expression (CAGE) has revealed a cluster of predicted TSSs upstream of the coding region of exon 1, as well as several Sp1 binding sites. TSSs or TSS clusters, when considered collectively, show distinct patterns of histone modifications, chromatin accessibility and regulatory factor binding (2,77). Consistent with these results, ChIP data from the Ludwig Institute demonstrates that the regions upstream and downstream of the MECP2 TSS cluster are enriched for RNA polymerase II, TAF1 and the activating histone modifications histone 3 lysine 4 dimethylation (H3K4me2) and histone 3 lysine 4 dimethylation (H3K4me2) and histone 3 lysine 4
trimethylation (H3K4me3). Histone 3 acetylation (H3ac) is also seen downstream of the TSSs. Furthermore, these ChIP results confirm that the core promoter identified by Liu and Francke (74) binds RNA polymerase II and TAF1 in HeLa cells (Figure 3), as expected for a site upon which the transcription initiation complex is assembled. Polymorphisms in gene promoters can disrupt sequence-specific interactions with regulatory molecules, resulting in altered gene expression. A presumably rare polymorphism within the MECP2 promoter region has been reported in one autistic female (49), and several other polymorphisms, including two within the core promoter, have also been documented (http://genome.ucsc.edu/).

### 3'-UTR

3'-UTRs of RNA transcripts are known to have a number of cytoplasmic functions including involvement in post-transcriptional regulation, mRNA stability and mRNA localization (78). The 3'-UTR of MECP2 has attracted particular attention because it is one of the longest 3'-UTRs yet documented. Comparison of the mouse and human 3'-UTR genomic sequences reveals a striking pattern of highly conserved regions [see Figure 4; refs. (12,16)], a finding that has been confirmed by the more stringent measures of evolutionary sequence conservation defined by the ENCODE Consortium (79; http://genome.ucsc.edu/). It extends over 8.5 kb and contains multiple
polyadenylation signals (Figure 2) associated with alternative transcripts

polyadenylation signals (Figure 2) associated with alternative transcripts £1.8 kb, £5.4 kb, £7.5 kb and £10.2 kb in length (12,14,16,69). The shortest MECP2 transcript (1.8 kb) uses the canonical 5′−AATAAA−3′ polyadenylation signal, which is usually found 10–30 nucleotides upstream of the cleavage site and is bound by cleavage and polyadenylation specificity factor [CPSF; ref. (80)]. The longest transcript (10.2 kb) instead uses the less-efficient sequence 5′−TATAAA−3′ (12,16). Both polyadenylation signal sequences are followed by a GT-rich region (16), which is known to bind cleavage stimulation factor [CstF], involved in the polyadenylation and 3′ end cleavage of pre-mRNAs (80).

The alternative MECP2 transcripts show quantitative differences in different tissues (12,14,16,17,69) as well as in different stages of mouse embryonic development (16) and human post-natal brain development (48,71). Given the unique expression patterns of each transcript, it is likely that the 3′-UTR and the alternative transcripts have biological significance. The 3′-UTR was hypothesized to play a role in transcript stability, as it contains conserved regions predicted to influence RNA folding (16), as well as an AT-rich sequence (12,16) known to influence mRNA stability (81). However, a significant difference in the half lives of MECP2 long and short transcripts has not been observed (12), and no simple relationship has been found between alternative transcripts and protein levels across a range of tissues (69) or within individual cells (48). Although a quantitative reduction in the 10.2-kb transcript is seen in parallel with increasing MeCP2 during post-natal brain development (71), this inverse relationship between levels of MeCP2 protein and long 3′-UTR usage does not hold at a cellular level, where neurones with abundant MeCP2...
protein have increased levels of the 10.2-kb transcript (17,48).

In addition to protein–protein and protein–DNA interactions, gene expression may also be regulated by RNA–protein, RNA–RNA and RNA–DNA interactions. One mechanism by which 3′-UTRs are known to participate in post-transcriptional regulation is through interactions with proteins or microRNAs (miRNAs). miRNAs are small RNA molecules that may be derived from intronic regions, transposons and processed pseudogenes, as well as exons, and are known to suppress translation by binding to mRNA (1). The MECP2 3′-UTR contains 52 TargetScanS-predicted miRNA-binding sites (http://genome.ucsc.edu/). Observing that microRNA 132 (miR132) is highly expressed in the brain, Klein et al. (82) have recently proposed that miR132, which interacts with the 3′-UTR of the long MECP2 transcript (Figure 3), may function as a key regulator of MeCP2 expression. miR132 is induced by BDNF and CREB-1, which are both targets of MeCP2-mediated gene regulation (Table 1), suggesting that miR132 may be involved in feedback loops regulating MeCP2 protein levels (82).

Other recently defined features within the MECP2 genomic region

Until recently, transcripts from the MECP2 gene locus were limited to a 76-kb interval positioned in the 125-kb gap between the neighbouring genes, encoding the interleukin-1 receptor (IRAK1) and a long-wavelength sensitive opsin (OPN1LW), which is transcribed from the opposite strand, is 50 kb and the interval to the annotated exon 1 of IRAK1 (Gencode v3.1, March 2007), which is transcribed in the same direction as MECP2, is ~2 kb. RACE experiments conducted as part of ENCODE have identified a novel 5′exon in testis that is located ~40-kb upstream of the MECP2 promoter (83), and greatly reduces the size of the intergenic interval at the telomeric end of MECP2 (Figure 4). Interestingly, the region surrounding the newly identified distal exon contains a CpG island, binds RNA polymerase II and TAF1, and is enriched for the histone modifications H3K4me2, H3K4me3 and H3ac, although to a lesser extent than the region surrounding the currently annotated exon 1 of MECP2.

ENCODE has also provided a large resource of comparative genomics data that can assist in the identification of additional MECP2 functional elements. 4.9% of the nucleotides in the ENCODE regions were identified as constrained by at least two (out of a possible three) programs when using at least two of three multiple sequence alignments (2,79). DNase I hypersensitivity is a marker of regions likely to regulate transcriptional activation, and the region around the newly identified upstream exon displays DNaseI hypersensitivity. It is also predicted by the ESPERR (Evolutionary and Sequence Pattern Extraction through Reduced Representation) program to be regulatory, but only small segments are conserved across species. This is consistent with the observation across the ENCODE regions that although over 50% of non-coding functional elements overlap constrained elements, the proportion of constrained nucleotides within these elements is <10%. This compares with a constraint of almost 70% among bases within coding regions (2,79). In light of the extensive additional transcription revealed by ENCODE, it is also interesting to note the binding of RNA polymerase II and TAF1 to several intronic regions corresponding to the 5′-termini of non-coding exons.

It is notable that the novel transcribed regions identified within introns of MECP2 also do not have the high evolutionary constraint seen in coding exons, and several of these, as well as a surprisingly large proportion of non-coding functional elements identified throughout other ENCODE regions, do not show evidence of evolutionary constraint in this stringent analysis. Margulies et al. (79) suggest that this discrepancy may be explained by possibilities such as elements performing functions that offer no evolutionary advantage, or not requiring constraint at the primary sequence level. Another alternative, which they suggest, is that these elements may have evolved more recently and so may be conserved across primates but not other mammals (79). By contrast, all but one of the cis-regulatory elements identified by Liu and Francke (74) overlap these stringently defined constrained elements. It should be noted also that a large proportion of constrained sequences and predicted regulatory regions within MECP2 do not overlap any of the functional elements that have been described to date, providing an indication of the extent of the pool of uncharacterized functional elements.

Of the novel GENCODE-annotated MECP2 transcripts, only one has an open reading frame annotated in the UCSC genome browser (http://genome.ucsc.edu), making it likely that the others may function as regulatory ncRNAs. Transcription of ncRNAs from the mammalian genome is an increasingly recognized phenomenon (2,84), and ncRNAs are being implicated in diverse cellular processes, including regulation of various levels of gene expression, regulation of localization and function of other molecules and in the targeting of generic enzymes to specific genomic loci (1). Several recently discovered ncRNAs that have not been well-characterized functionally, have been shown to have regulated expression patterns, suggesting that many ncRNAs have important functions that are yet to be determined (85–88). MeCP2 has been reported to interact with RNA (44), and tissue-specific non-coding transcripts from MECP2 or other genes may be able to regulate MeCP2 expression or function in a tissue-specific manner. In view of these insights, it seems possible that mutations disrupting the secondary structures of regulatory ncRNAs from MECP2 may result in disturbed MeCP2 expression and present clinically with a similar phenotype to those patients who have MECP2 coding-region mutations. As MeCP2 is implicated in neurodevelopmental disorders, the novel transcribed region within intron 1 (Figure 1) that has been detected in brain is of particular interest with regard to disease-causing capacity. Further knowledge of the cellular localization, molecular interactions and qualitative or quantitative differences between RTT-patients and unaffected controls may provide additional insights.
into the biological functions and clinical relevance of these newly discovered ncRNAs.

Other DNase I hypersensitivity sites have a distribution within MECP2 that varies between different cell lines (Figure 4), suggesting the existence of cell-specific regulatory elements. Similar to the chromatin signature patterns observed at TSSs or TSS clusters, the DNase I hypersensitivity sites located downstream from the major TSS cluster display enrichment for H3ac. However, absence of H3K4me3 or RNA polymerase II enrichment, as well as the presence of H4ac, distinguishes these from the TSS-related DNase I hypersensitivity sites (2,77).

CCCTC-binding factor (CTCF) is a transcription factor known to be required for insulator function (89). A CTCF-binding site is located near the most 5′-terminal of the novel MECP2 transcripts identified by ENCODE, while another is positioned downstream within the IRAK1 gene. Another CTCF-binding site was reported deep within intron 2 by Kim et al. (89) in fibroblasts, and confirmed by the Sanger Institute in a lymphoblastoid cell line (http://genome.ucsc.edu/). This intronic CTCF-binding site displays DNaseI hypersensitivity in the lymphoblastoid cell line, as well as in HeLa cells and fibroblasts. Using the HL60 (promyelocytic leukaemia) cell line, Affymetrix identified another intronic CTCF-binding site that also binds PU1 and the alpha chain of the retinoic acid receptor (RARA; Figure 4; http://genome.ucsc.edu/).

While ENCODE has provided a tremendous amount of information concerning potential regulatory elements within MECP2, further work is still needed to meaningfully interpret and integrate these datasets. From the perspective of human disease arising from MECP2 expression abnormalities, which is a predominantly neuronal phenotype, a particular limitation of ENCODE is that chromatin immunoprecipitation results are derived from non-neuronal cell lines. While the mechanisms that regulate MECP2 expression within central nervous system tissues may differ from those in the cell lines represented to date, ENCODE provides a shortlist of candidate regulatory regions. The challenge now is to identify which of these regulatory elements are functional in neuronal cells, and whether any of these can assist in the development of new diagnostic or management strategies for patients with dysregulated MECP2 expression or function.

**CONCLUSION**

Since the discovery that many RTT cases are due to mutations in MECP2, our knowledge of the structure and function of genomic elements within this relatively small gene has advanced significantly. It is now appreciated that MECP2 probably has several biological functions and mechanisms of action, including the recruitment of chromatin-modifying enzymes. Evidence of precise spatial and temporal regulation of an increasing diversity of expression patterns of the two MeCP2 protein isoforms underlines the importance of the emerging details of epigenetic signatures across the MECP2 genomic region. In this regard, it is also interesting to note the numerous recently identified highly conserved non-coding regions, including those within the long 3′-UTR and intron 2. The discovery of transcripts arising from novel intronic exons, as well as from what had been regarded as the upstream intergenic region, is particularly exciting in view of the growing recognition of the existence and functional significance of ncRNAs. Such advances in our understanding of gene biology may aid the process of characterizing precisely how MECP2 dysfunction at the molecular and cellular level leads to neurological phenotypes.

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