SHORT COMMUNICATION

Structural investigation of Rett-inducing MeCP2 mutations

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Abstract  X-ray structure of methyl-CpG binding domain (MBD) of MeCP2, an intrinsically disordered protein (IDP) involved in Rett syndrome, offers a rational basis for defining the spatial distribution for most of the sites where mutations responsible of Rett syndrome, RTT, occur. We have ascribed pathogenicity for mutations of amino acids bearing positively charged side chains, all located at the protein-DNA interface, as positive charge removal cause reduction of the MeCP2-DNA adduct lifetime. Pathogenicity of the frequent proline replacements, outside the DNA contact moiety of MBD, can be attributed to the role of this amino acid for maintaining both unfolded states for unbound MeCP2 and, at the same time, to favor some higher conformational order for stabilizing structural determinants required by protein activity. These hypotheses can be extended to transcription repressor domain, TRD, the other MeCP2-DNA interaction site and, in general, to all the IDP that interact with nucleic acids. Copyright © 2018, Chongqing Medical University. Production and hosting by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Introduction

In girls under the age of 12, Rett syndrome, RTT, occurrence is estimated at 1/9000. This pathology has been associated to mutations in the X-linked MECP2 gene, as patients bearing this neurological disorder always exhibit modified sequences of methyl-CpG-binding protein 2, MeCP2. Along the 486 amino acid MeCP2 sequence, there
are unambiguous signals confirming the role of the protein in the interaction with DNA. Indeed, AT-hook domains, critical for altering chromatin structure, have been delineated in MeCP2 transcription repressor domains, TRD, together with a methyl-CpG-binding domain, MBD.

Trying to correlate structural aspects of amino acid changes arising from missense MeCP2 mutations with RTT is not straightforward, as the protein belongs to the class of intrinsically disordered proteins, IDPs, see Fig. 1. In this respect, it is interesting to note how many other IDPs have been found involved in neurodegenerative diseases. 

### Methods and materials

MECP2 Variation Database (RettBASE), a curated database of all the reported MeCP2 mutations, has been used as a reference for our bioinformatic survey. The X ray resolved structure of MeCP2 fragment bound to a 20 bp DNA has been retrieved from the Protein Data Bank with the PDB ID code 5BT2. The structural features of the MeCP2-DNA adduct has been analyzed with Open source PyMOL v. 1.7.1.0.

### Results and discussion

Among the 4738 records reported in the RettBASE site for all the observed MeCP2 variations, 3377 are related to missense mutations that are unevenly distributed along the protein sequence, as they are found mainly in 78–162 MBD, 207–255 TRD1 and 271–310 TRD2 fragments of MeCP2 sequence, see Fig. 2. However, as only a small fraction of the latter sequence changes has been unequivocally associated to RTT, we have confined our analysis to the 19 MeCP2 missense mutation sites verified by accurate clinical investigations and considered by UniProtKB database (https://www.uniprot.org/uniprot/PS1608). Thus, from the latter database 11, 2 and 3 mutation sites are identified respectively in 78–162 MBD, 207–255 TRD1 and 271–310 TRD2 fragments of MeCP2 sequence, suggesting that DNA interacting moieties of the protein are primarily relevant for inducing RTT, see Table 1. It is interesting to note that, among the 19 UniprotKb defined mutation sites, Pro and Arg substitutions occur, by far, as the most frequent ones, as the latter amino acids are replaced five times each. This finding is consistent with the critical role of Pro

![Figure 1](image1.png)

**Figure 1** Percent average amino acid occurrences in globular proteins, intrinsically disordered proteins adapted from ref (X) and in MeCP2 respectively coloured in blue, red and green (adapted from Uversky 2009).

![Figure 2](image2.png)

**Figure 2** Distribution of missense mutation sites along MeCP2 sequence (adapted from RettDB). Labels refer to the most frequent mutations; the corresponding occurrences are shown in parenthesis.
for maintaining unfolded states in IDP5 and with the high relevance of Arg in establishing suitable lifetimes for protein-DNA adducts.11

Recently, a MBD-DNA adduct has been structurally characterized by X-ray crystallography12 and the corresponding structure, deposited in the Protein Data Bank8 with the ID code 5BT2, yields a powerful tool for deciphering the roles of the observed mutations in relation to RTT appearance. Thus, by using PISA database13 amino acids that are located at MeCP2-DNA interface can be identified. The presence of two Arg and one Lys at the MeCP2-DNA interface confirms how critical is the removal of positively charged side chains in this protein moiety, see Table 1. Table 1 shows also that replacements of Ser and Thr with amino acids whose side chains are not bearing hydroxyl groups, interfere with interface hydration. Interfacial water molecules, indeed, determining the dynamics of protein-DNA approach,11 strongly modulate the latter interaction.

Fig. 3 summarizes the structural distribution of pathogenic mutations in MBD, underlining the role of positively charged amino acids, particularly of Arg, in the binding to DNA. Pro, the other very frequently mutated amino acid in RTT, is outside the MBD-DNA contact region to the drive the local folding that is due to trigger the physiological intermolecular interaction. These structural features can be used for interpreting the role of Arg, Lys and Pro in TRD1 and TRD2 mutation sites, see Table 1. Thus, Arg210, Lys305 and

| Mutation site | AA in wt | AA in mutatated MeCP2 (mutation frequency) |
|---------------|----------|--------------------------------------------|
| 10            | Glu      |                                             |
| 97            | Asp      | Ser(1)                                     |
| 100           | Leu      | Val(7) Arg(1)                              |
| 101           | Pro      | Arg(5) Ser(4) Gly(1)                       |
| 106           | Arg      | Trp(132) Gly(21) Gly(5) Leu(1)             |
| 111           | Arg      | Gly(1)                                     |
| 120           | Tyr      | Asp(1)                                     |
| 124           | Leu      | Phe(3)                                     |
| 129           | Gln      | Pro(1)                                     |
| 133           | Arg      | Cys(217) His(8) Gob(5) P(1) Leu(1)         |
| 134           | Ser      | Cys(21) Phe(5) Pro(1)                      |
| 135           | Lys      | Glu(8)                                     |
| 152           | Pro      | Arg(71) Ala(2)                             |
| 155           | Phe      | Cys(2) Ser(2) Ile(1)                       |
| 156           | Asp      | Glu(15) Gly(2) Ala(1)                      |
| 158           | Thr      | Met(418) A(2)                              |
| 161           | Gly      | Val(2) W(1) Glu(1)                         |
| 210           | Lys      | Lys(1)                                     |
| 225           | Pro      | Arg(20) Leu(2) T(1)                        |
| 302           | Pro      | Arg(15) Leu(3) Ala(4) His(3) Ser(1) Thr(1) |
| 305           | Lys      | Arg(4) Thr(1) Glu(1)                       |
| 306           | Arg      | Cys(245) His(19)                           |
| 322           | Pro      | Leu(8) Ala(7) Ser(2)                       |
| 344           | Arg      | Trp(3) Gly(1)                              |

Table 1 a) Mutation sites according to UniProtKB. b) Amino acids located in wild-type MeCP2. Yellow, blue and green boxes refer to MBD, TRD1 and TRD2 respectively. Amino acids highlighted in bold red characters are the ones that are present in the protein-DNA interface. c) Amino acid replacements with their frequency in parenthesis as retrieved from RettBASE.
Arg306 replacements most likely affect MeCP2 interaction with DNA. Similarly, Pro225 and Pro302 mutations could inhibit the transient folding that is required for MeCP2 function.

For alleviating RTT effects, among all the so far proposed therapeutic strategies, only few efforts exhibit some effectiveness. Possibly, CRISPR-Cas9 will provide in a near future more reliable answers to RTT damages. Thus, in future genome-editing procedures our present observations suggest that in all neuropathologies involving DNA binding IDPs, particular care to protect Arg, Lys and Pro from mutations should be taken.

Statement of author contribution

OS: analyzed structural data.
SG: directed the investigation.
NR: preliminary survey of Rett genetics.
VC: data bank selection and analysis.
NN: structural discussion and manuscript correction.
AS: wrote the manuscript.
FP: protein structures analysis.

Conflicts of interest

None declared.

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