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Smith, L.M. orcid.org/0000-0003-2364-8187 (2019) Epigenetic regulation of mRNA polyadenylation site selection. Plant Physiology, 180 (1). pp. 7-9. ISSN 0032-0889

https://doi.org/10.1104/pp.19.00374

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Epigenetic regulation of mRNA polyadenylation site selection

The transcription of many genes is regulated through alternative splicing, with over 60 percent of genes in *Arabidopsis thaliana* producing more than one mRNA (Marquez *et al.*, 2012). The most common forms of alternative splicing are intron retention and the use of alternative polyadenylation sites that result in transcripts of different length (Marquez *et al.*, 2012; Filichkin *et al.*, 2010). Alternative splicing can be regulated by environmental conditions that result in a switch between a transcript that is subjected to nonsense-mediated decay and a protein-coding transcript (Hartmann *et al.*, 2016). In some instances, alternative splicing may be controlled through epigenetic modifications (Luco *et al.*, 2011).

Foremost amongst the epigenetic modifications in plants are DNA and histone methylation. While DNA and histone modifications are often associated with heterochromatin and untranscribed DNA, spread of these marks into active genes can be detrimental, leading to a plethora of developmental abnormalities (Miura *et al.*, 2009; Saze *et al.*, 2008). With a reinforcing feedback loop between CHG methylation by the DNA methyl transferase CHROMOMETHYLASE3 (CMT3) and H3K9 methylation by the histone methyltransferases SU(VAR)3-9 HOMOLOG4 (SUVH4), SUVH5, and SUVH6, active demethylation is required to protect transcribed regions of the genome from accumulation of methylation. H3K9 demethylation is provided by the Jumonji C (JmjC) domain-containing protein INCREASE IN BONSAI METHYLATION1 (IBM1; (Inagaki *et al.*, 2010; Miura *et al.*, 2009; Saze *et al.*, 2008)), while DNA demethylation is regulated by DNA glycosylases/lyases including REPRESSOR OF SILENCING1 (ROS1) and ROS3 (Zheng *et al.*, 2008; Agius, Kapoor and Zhu, 2006).

IBM1 transcripts are alternatively spliced, with the two longer mRNAs that use a distal polyadenylation site providing functional protein (Rigal *et al.*, 2012). Alternative splicing of *IBM1* is regulated by a complex containing IBM2 and ENHANCED DOWNY MILDEW2 (EDM2). IBM2 has RNA recognition motifs and a Bromo-Adjacent Homology (BAH) domain, which is commonly found in chromatin-associated proteins such as DNA methyltransferases. IBM2 is required for production of full length transcripts from genes with intergenic heterochromatin (Saze *et al.*, 2013). EDM2 contains zinc finger domains and is thought to act as an RNA methyltransferase (Tsuchiya and Eulgem, 2013; Lei *et al.*, 2014). Other targets of the IBM2-EDM2 complex that also contain intronic heterochromatin include resistance gene *RECOGNITION OF PERONOSPORA PARASITICA7 (RPP7)*, *AT1G11270* which encodes an F-box protein, and *AT3G05410*, which encodes a photosystem II reaction centre PsbP family protein.

In this issue of Plant Physiology, Nicolas Bouché's group at INRA in Versailles further investigated IBM2 function in alternative polyadenylation site selection by identifying an interacting protein (Deremetz *et al.*, 2019). To isolate IBM2 interactors, they performed a forward genetic screen using the *ibm2-4* allele and selected for restoration of a wild-type phenotype. To exclude mutations that more broadly affected DNA or histone methylation of IBM1 targets, a secondary screen ascertained whether transcript levels of *AT3G05410* were at least partially restored as transcription of this gene is controlled by IBM2 but not IBM1. Through this approach a new allele of *FPA* was identified that has intermediate *AT3G05410* transcript levels. FPA was originally identified as a component of the autonomous flowering time pathway (Schomburg *et al.*, 2001), a function that arises from its broader regulation of polyadenylation site selection (Duc *et al.*, 2013; Sonmez *et al.*, 2011). These functions of FPA in flowering time and RNA processing are shared by FCA, another RNA recognition motif-containing protein (Sonmez *et al.*, 2011; Baurle *et al.*, 2007).

Examining genome-wide trends in genic DNA methylation, the authors confirmed that CHG methylation specifically increases in genic regions in the absence of IBM2, a trend which is predominantly reversed in double *fpa ibm2-4* mutants. How these changes in DNA methylation

translate into transcript levels and selection of alternative polyadenylation sites was explored for a few select targets of IBM2 with the results indicating variable responses between genes. For *IBM1*, mutation of *fpa* alone or in an *ibm2-4* background resulted in increased transcript levels with the distal polyadenylation site compared to the wild-type Col-0, with a concomitant decrease in transcripts terminating at the proximal polyadenylation site. These changes in transcript levels were the reverse of what was observed in *ibm2-4* single mutants (Fig. 1). For *RPP7*, *ibm2-4* decreased longer transcript levels, however transcript levels were almost restored to normal in double *fpa ibm2-4* mutants with a commensurate increase in RPP7-mediated resistance to the Hiks1 strain of downy mildew (*Hyaloperonospora parasitica*). In contrast, longer transcript levels were only partially restored in *fpa* mutants for two other targets, *AT3G05410* and *AT1G11270*. Overexpression of FPA repressed the long transcript levels of these targets to varying degrees. Thus, depending on target locus, the activity of FPA is partially to wholly antagonistic to that of IBM2.

Examining DNA methylation specifically at *IBM1*, CHG and CHH methylation over the heterochromatic region of the intron were reduced in *fpa* and *fpa ibm2-4* mutants, but unaffected by *ibm2-4* alone. Overexpression of *IBM1* long transcripts in a wild-type background did not alter CHG methylation in the *IBM1* intron, therefore the reduction in methylation at *IBM1* in *fpa* mutants is unlikely to be due IBM1 reducing H3K9 methylation levels and hence limiting action of the DNA/H3K9 methylation feedback loop. Genome-wide, relatively few regions showed changes in DNA methylation in *fpa* mutants, with only 70 hypomethylated and 86 hypermethylated differentially methylated regions identified by whole genome bisulfite sequencing. The majority of the hypermethylated regions were within genes, whereas most hypomethylated regions were associated with transposons or were intergenic. These results demonstrating that DNA methylation levels are affected relatively few loci in *fpa* are consistent with previous reports that FPA does not have an extensive role in RNA-mediated chromatin silencing (Duc *et al.*, 2013). Methylation was mostly restored to wild-type levels upon complementation of the *fpa* mutant indicating that the effects of *FPA* mutation are transient and methylation can be restored upon reintroduction of FPA.

Deremetz and colleagues also examined the function FPA in regulating transcription of genes that are IBM2 targets where the heterochromatic domain is non-intronic. They identified 18 transposons that were downregulated in mutants of components of the IBM2-EDM2 complex by using previously published RNA-seq data (Duan *et al.*, 2017). In two cases, these transposons are non-intronic targets which were downregulated in expression in *ibm2* and *fpa ibm2* mutants but not in *fpa* mutants, indicating that FPA and IBM2 only act antagonistically at genes with intronic heterochromatin.

Together, the results by Deremetz and colleagues demonstrate that FPA affects DNA methylation of a relatively small number of targets, confirming a limited functional role in polyadenylation site usage. At select loci, IBM2 and FPA act antagonistically to control transcription. These loci include key genes such as *IBM1*, which encodes a protein involved in H3K9 demethylation, and *RPP7*, which functions in race-specific disease resistance. Given previous links between FPA and FCA in RNA processing, it will be informative to know whether FCA also functions at IBM2 targets, and whether there is direct interaction between the IBM2/EDM2 complex and FPA/FCA. Also, given the limited number of loci affected by FPA, identification of other proteins that interact similarly with IBM2 at further loci where methylation accumulates in *ibm2* mutants will be important.

Lisa M. Smith Department of Animal and Plant Sciences and The Plant Production and Protection (P3) Centre, University of Sheffield ORCID ID: 0000-0003-2364-8187 **Figure 1: Effect of FPA and IBM2 mutations on short and long transcript accumulation from IBM1.** In the presence of the IBM2/EDM2/AIPP1 complex, FPA may be excluded from binding to RNA transcripts at the proximal polyadenylation site. Levels of short and long mRNA are indicated by width of the lines below the gene model.

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