Supplemental Figure 2. Representative views of genes that gain H3K9m2 marks in their body in both *ibm1* and *met1* mutants. We observed that H3K9m2 hypermethylation in *met1* was usually not as extensive as in *ibm1* in accordance with the idea that these genes may be targets of IBM1, the levels of which are reduced in *met1*. Yellow horizontal bars: protein-coding genes; blue horizontal bars: transposable elements; vertical blue bar: relative H3K9m2 levels.