



Figure 45. Identification of the transcription start site of the gene encoding the DdRPA1 by primer extension. A. *uva4* was the primer. The transcriptional start site was 306 bp away from the ATG, translation start site. B. *uva5* was the primer. The transcriptional start site was 130 bp away from the primer. Lane 1: Primer extension reaction (undifferentiated cells RNA); lane 2: Primer extension reaction (differentiated cells RNA); lanes 3 to 6: Sequencing reaction (A, C, G, T).

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