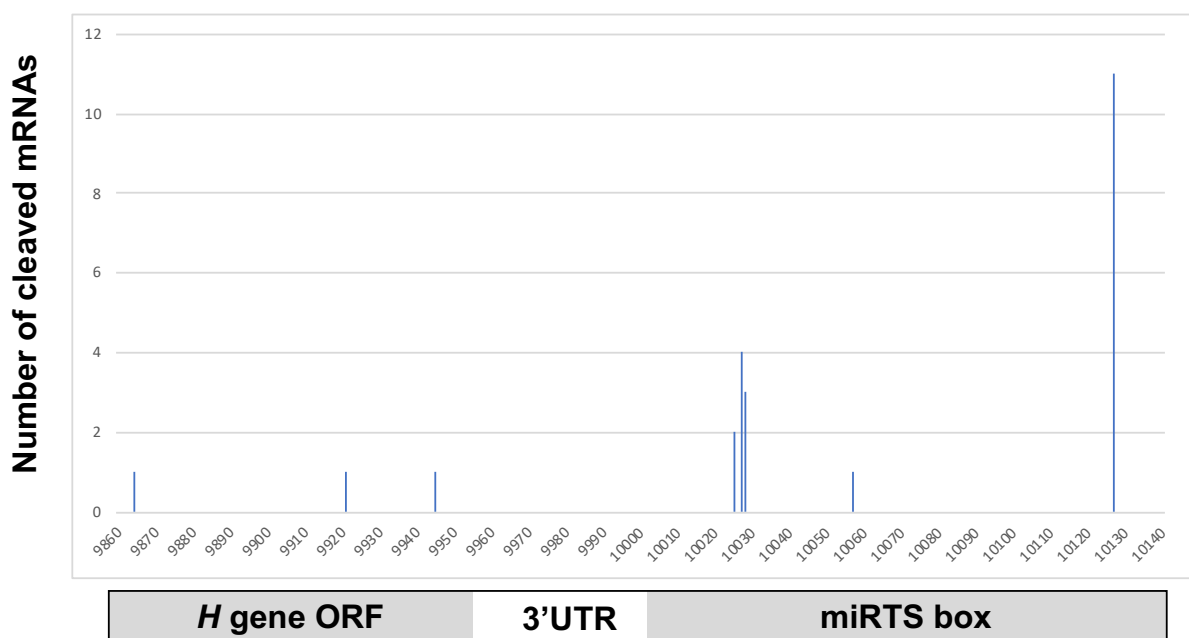


**Supplemental Information**

**Enhanced Control of Oncolytic Measles**

**Virus Using MicroRNA Target Sites**

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**Figure S1: Distribution of cleavage sites within the sequenced MV-H<sup>miRTS7</sup> mRNAs harboring a miRTS box for miR-7-5p.** Fig. S1 displays the distribution and frequency of individual cleavage sites in presence of miR-7-5p detected by the RACE experiment (Fig. 7). Numbers on the x-axis indicate the position within the MV genome. Events at position 10127 represent uncleaved full-length MV-H<sup>miRTS7</sup> mRNAs.