Supplementary Table 1. Lesion area after inoculation (mm)

	L	Lesion area after inoculation (mm)		
	First repetition	Second repetition	Third repetition	- P-value
WT	255	330	252	0.03
$\Delta Mojmjd6$	102	114	120	

The lesion area of wild-type P131 and $\Delta Mojmjd3$ mutant strains was calculated with Image J program. Perform a significance analysis (P = 0.03).

Supplementary Table 2. Number of lesions per leaf

		No. of lesions per leaf		
	First repetition	Second repetition	Third repetition	- P-value
WT	120	130	145	0.03
$\Delta Mojmjd6$	67	70	85	

Calculate the number of lesion spots. Perform a significance analysis (P = 0.03).