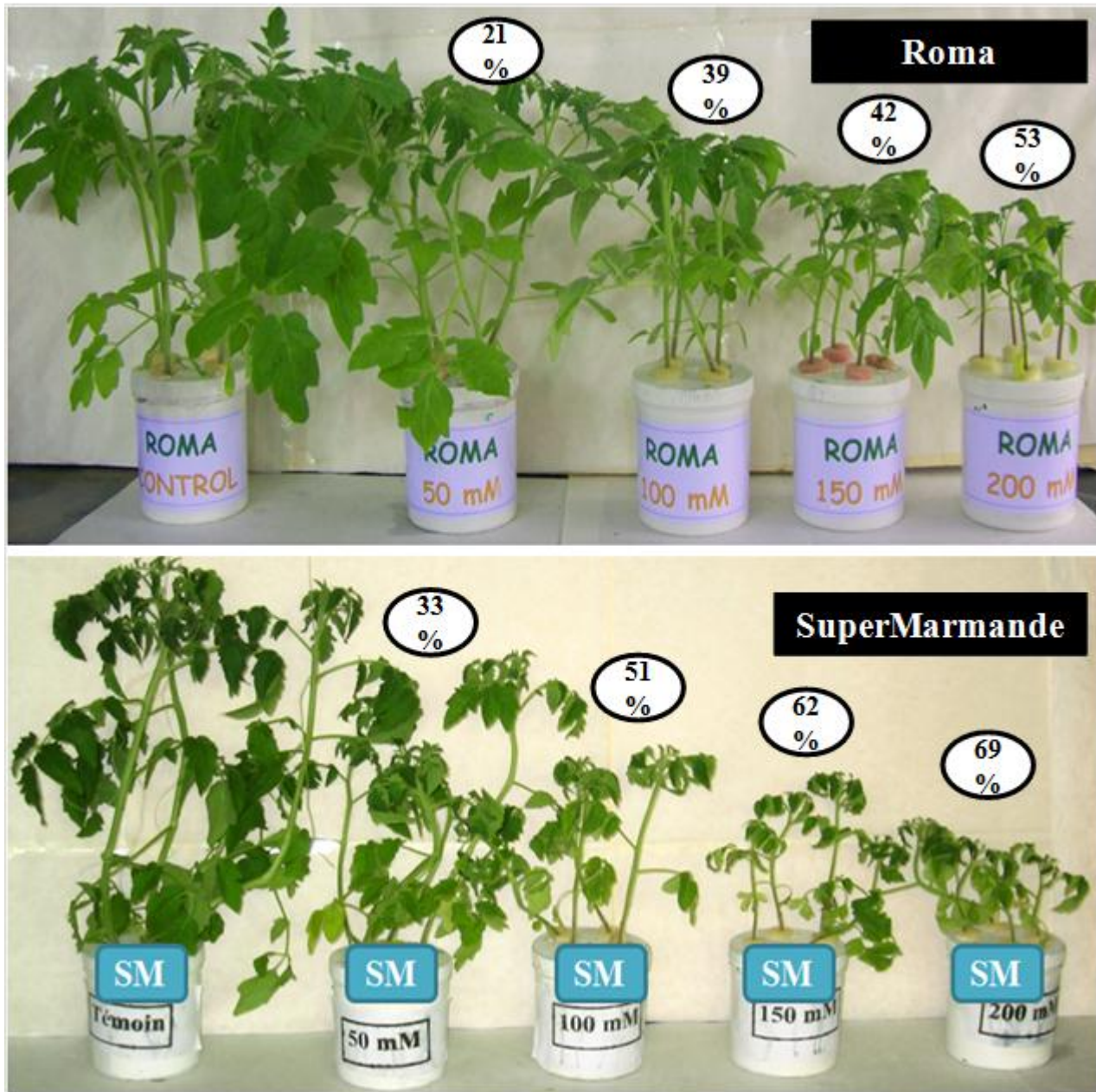


Supplementary data**Comparative proteomic analysis of tomato (*Solanum lycopersicum*) leaves under salinity stress**

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Supplementary data 1. Comparison of plantlets growth for the two genotypes (Roma and SuperMarmande) submitted to salinity (0, 50, 100, 150 and 200 mM of NaCl). The values in the circle indicate percentage of reduction of dry weight compared to the control treatment.