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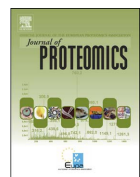
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## ACCEPTED MANUSCRIPT

Proteomic analysis provides insights into the molecular bases of hydrogen gas-induced cadmium resistance in *Medicago sativa* 

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**Number of figures:** 5 Figures and 1 Table, including 4 color figures in Figs. 1, 2, 3 and 4 (If accepted, we prefer color both on the web and in print form). 7 supplementary Tables were also provided.

**Word count: 5932** words. Abstract (200 words); Introduction (723 words); Materials and methods (1428 words); Results (1156 words); Discussion (2257 words); Conclusion (138 words); Acknowledgements (30 words).

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