

# [Corrigendum: the comparison of expressed candidate secreted proteins from two arb...](https://assignbuster.com/corrigendum-the-comparison-of-expressed-candidate-secreted-proteins-from-two-arbuscular-mycorrhizal-fungi-unravels-common-and-specific-molecular-tools-to-invade-different-host-plants/)

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A corrigendum on
The Comparison of Expressed Candidate Secreted Proteins from Two Arbuscular Mycorrhizal Fungi Unravels Common and Specific Molecular Tools to Invade Different Host Plants

*by Kamel, L., Tang, N., Malbreil, M., San Clemente, H., Le Marquer, M., Roux, C., et al. (2017). Front. Plant Sci. 8: 124. doi: 10. 3389/fpls. 2017. 00124*

In the original article, there was an error inTable S1A concerning Rhizophagus irregularis *in planta* RNAseq libraries.

The correctedTable S1Ahas been published as Supplementary material.

Accordingly, an addendum has been made toMaterials and Methods section, RNA Production and Sequencing, first paragraph:

“ Total RNA extraction and sequencing were performed according to Tisserant et al. (2013) for *R. irregularis* and Tang et al. (2016) for *G. rosea* . Apart from ERM of *G. rosea* where short paired- end sequencing reads were obtained from Illumina Miseq1000 protocols (2 × 151 bp), all libraries were obtained from Illumina Hiseq2000 protocols (2 × 101 bp). Library constructions and sequencing were performed on the GeT-PlaGe facility (Toulouse, France), according to standard Illumina protocols. Data are available at NCBI GEO portal (GSE67906 and GSE67911) for *G. rosea* , and at NCBI Sequence Read Archive (SRR1027885) and at NCBI GEO portal (GSE67926) (—see details on libraries in Table S1A) for *R. irregularis* . Number of reads per libraries, representativeness of fungal reads in symbiotic tissues and variability of data are presented in Tables S1A, S5A for *R. irregularis* and *G. rosea* respectively.”

The authors apologize for these errors and state that this does not change the scientific conclusions of the article in any way.

The original article has been updated.

## Conflict of Interest Statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.