

Dr Wang Peng's Research paper

- Wang P., Ji S., and Grimm B. (2022). Post-translational metabolic checkpoints of plant tetrapyrrole biosynthesis. *Journal of Experimental Botany* 2023.
- Ji S., Siegel A., Shan S., Grimm B., and Wang P. (2021). Chloroplast SRP43 protects chlorophyll biosynthesis proteins against heat shock. *Nature Plants* 7: 1420-1432. Recommended in Faculty Opinions
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