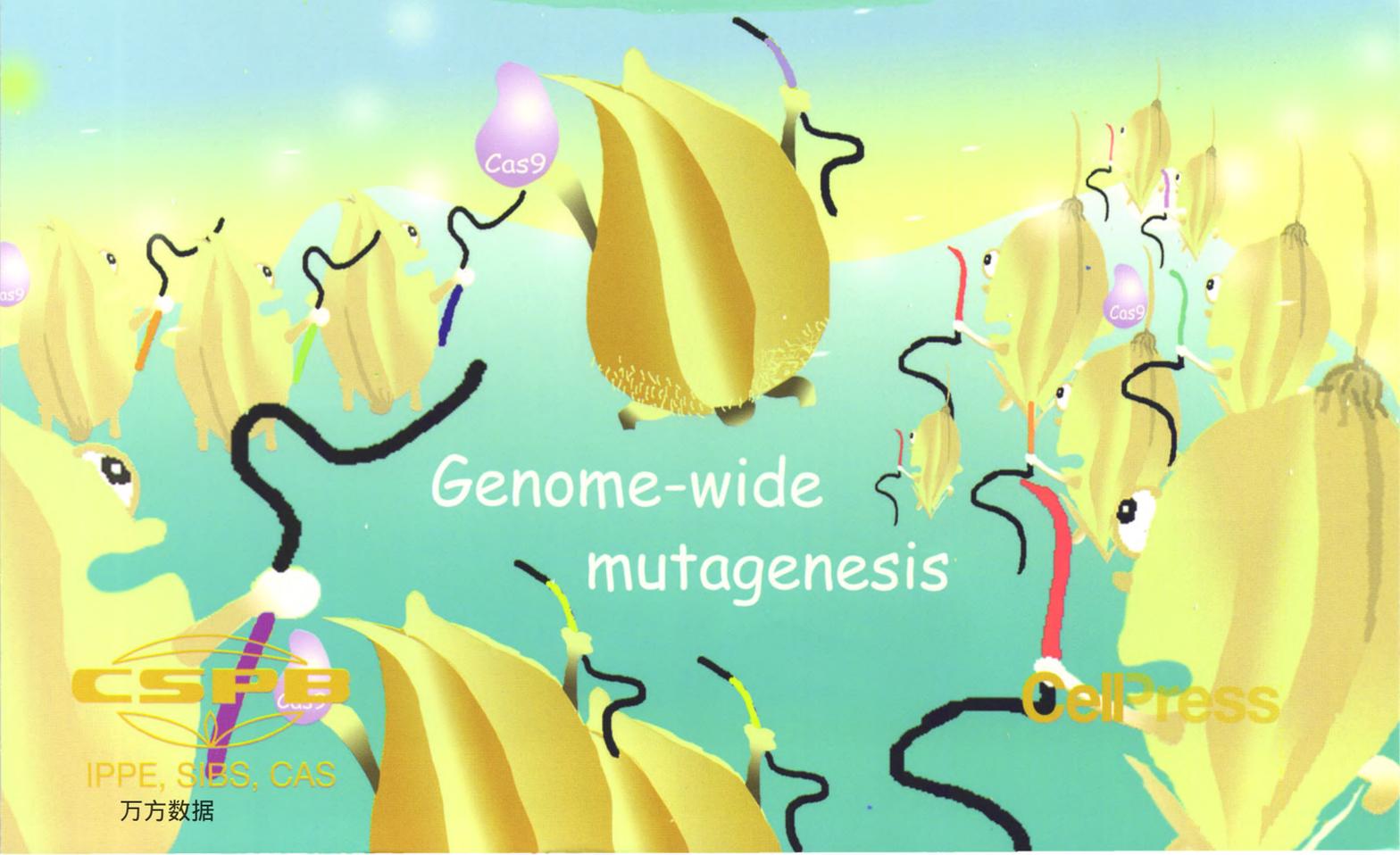


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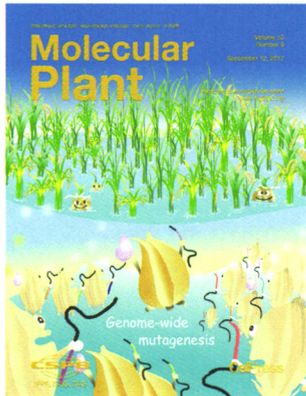
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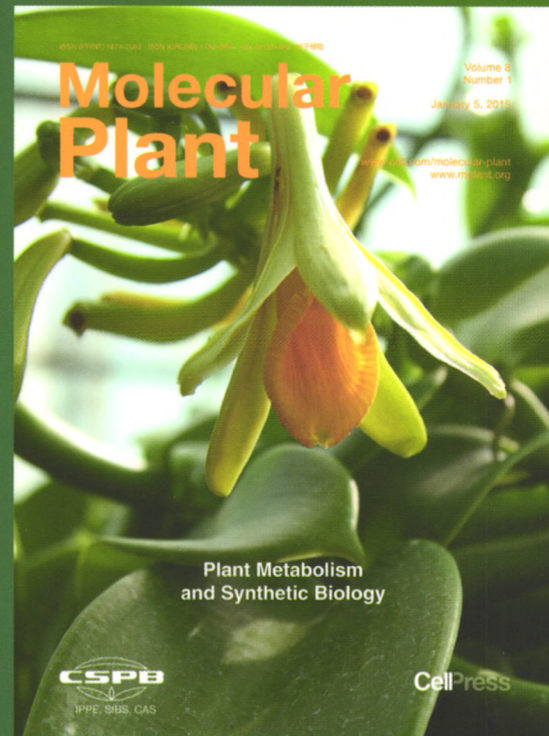
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On The Cover

The cover image shows the mutant library of rice generated by genome-wide targeted mutagenesis using CRISPR/Cas9. A total of 34,234 rice genes were targeted by 88,541 sgRNAs and 91,004 targeted loss-of-function rice mutants were generated via large-scale *Agrobacterium* transformation. Combining with the high-throughput genotyping method, a detailed pipeline for genome-scale gene editing in plants was developed. Image by: Ze-hui Chen.

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