



(https://lbbe.univ-lyon1.fr/sites/default/files/styles/img__1280x768__image_scale__crop_main/public/media/images/arton5790.png?itok=u88xqv34)

R. Tavares, de l'équipe "Sexe et Evolution", fait la couverture de PloS Genetics

Publié le 15 décembre 2015

Le dernier article de [Raquel Tavares-><https://lbbe.univ-lyon1.fr/-Tavares-Raquel-.html>] (équipe "[Sexe et Evolution-><https://lbbe.univ-lyon1.fr/-Equipe-Sexe-et-Evolution-.html>"], intitulé Fungal Infection Induces Sex-Specific Transcriptional Changes and Alters Sexual Dimorphism in the Dioecious Plant *Silene latifolia*, et co-écrit par Niklaus Zemp, Raquel Tavares, et Alex Widmer fait la [couverture de PloS Genetics-><http://www.plosgenetics.org/article/browse/issue#cover>] ce mois-ci.

Voici le résumé de l'article et la couverture en question:

Sexual dimorphism, including differences in morphology, behavior and physiology between females and males, is shaped by gene expression differences between the sexes. These may also underlie sex-specific responses to pathogen infections, most notably when pathogens induce a sex change in infected hosts. The anther smut fungus *Micobrotryum lychnidis-dioicae* infects females and males of White Campion and induces a partial sex change in females such that they produce rudimentary stamen in which fungal spores develop. In this article, the authors report sex-specific transcriptomic changes upon smut infection and show that these changes also alter sexual dimorphism in White Campion.