

PLOS Science Wednesday: we're Jean-Michel Drezen, Salva Herrero, and Elisabeth Huguet. We discovered active genes derived from bracoviruses in the genomes of many moths and butterflies, which provide p

PLOSScienceWednesday ¹ and r/Science AMAs¹

¹Affiliation not available

April 17, 2023

the WINNOWER

[REDDIT](#)

PLOS Science Wednesday: we're Jean-Michel Drezen, Salva Herrero, and Elisabeth Huguet. We discovered active genes derived from bracoviruses in the genomes of many moths and butterflies, which provide p

PLOSSCIENCEWEDNESDAY [R/SCIENCE](#)

ABSTRACT

[removed]

[READ REVIEWS](#)

[WRITE A REVIEW](#)

CORRESPONDENCE:

DATE RECEIVED:
November 05, 2015

DOI:
10.15200/winn.144664.43605

ARCHIVED:
November 04, 2015

CITATION:
PLOSscienceWednesday ,
r/Science , PLOS Science
Wednesday: we're Jean-Michel
Drezen, Salva Herrero, and
Elisabeth Huguet. We
discovered active genes
derived from bracoviruses in
the genomes of many moths
and butterflies, which provide p,
The Winnower
2:e144664.43605 , 2015 , DOI:
[10.15200/winn.144664.43605](https://doi.org/10.15200/winn.144664.43605)

© et al. This article is distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and redistribution in any medium, provided that the original author and source are credited.

