

How prior preferences determine decision-making frames and biases in the human brain

Alizée Lopez-Persem Philippe Domenech

Mathias Pessiglione*For correspondence: mathias.pessiglione@gmail.com (MP);

Additional information

The authors declare that no competing interests exist.

Human subjects: The study was approved by the Pitie-Salpetriere Hospital ethics committee (protocole C12-69). All subjects were recruited via e-mail within an academic database and gave informed consent to participate and consent to publish before participation in the study.

Download zip

Any figures and tables for this article are included in the PDF. The zip folder contains additional supplemental files.