

To Be or not to Be Charlie? The Impact of Group Affiliation on the Processing of others' Emitted Social Signals

Grèzes, Julie ¹

¹ ENS Paris, France

TO CITE

Grèzes, J. (2023). To Be or not to Be Charlie? The Impact of Group Affiliation on the Processing of others' Emitted Social Signals. *Proceedings of the Paris Institute for Advanced Study*, 22. https://paris.pias.science/article/SynE1_2015_13_the-impact-of-group-affiliation-on-the-processing-of-others-emitted-social-signals

PUBLICATION DATE

29/04/2015

ABSTRACT

The Brains that pull the Triggers. 1st Conference on Syndrome E, Paris IAS, 28-29 April 2015 - Session 4 - The Individual and the Group: Mechanisms of Group Contagion

The slide is titled "Minimal group procedure". It contains a diagram illustrating the experimental setup. At the top, it says "Here we assigned participants to their group using drawing lots". Below this, there is a photograph of a hand drawing a lot from a bowl. The diagram then branches into two paths: "You belong to the Green Group" with a green stick figure, and "You belong to the Blue Group" with a blue stick figure. At the bottom, a text box states: "Participants' levels of identification, appreciation, pride of belonging to and commitment toward the group were higher toward in-group as compared to out-group members (all ts(19) > 2.60, all ps < 0.02)." To the right of the slide, a video frame shows a woman with glasses and a scarf speaking at a podium.