# Editorial
Pharmacological Reviews Announces Inaugural Social Media Ambassadors

*Editorial*

Lynette C. Daws

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# Review Articles

## Neural Mechanisms and Psychology of Psychedelic Ego Dissolution

*Devon Stoliker, Gary F. Egan, Karl J. Friston, and Adeel Razi*

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## Changing Cerebral Blood Flow, Glucose Metabolism, and Dopamine Binding Through Transcranial Magnetic Stimulation: A Systematic Review of Transcranial Magnetic Stimulation-Positron Emission Tomography Literature

*Kaitlin R. Kinney and Colleen A. Hanlon*

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## Positive Allosteric Modulators of Glycine Receptors and Their Potential Use in Pain Therapies

*Casey I. Gallagher, Damien A. Ha, Robert J. Harvey, and Robert J. Vandenberg*

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## Exploring Intestinal Surface Receptors in Oral Nanoinsulin Delivery

*Carlynne Choy, Lee Yong Lim, Lai Wah Chan, Zhixiang Cui, Shirui Mao, and Tin Wui Wong*

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## Self-Entropic Broadening Theory: Toward a New Understanding of Self and Behavior Change Informed by Psychedelics and Psychosis

*Haley Maria Dourron, Camilla Strauss, and Peter S. Hendricks*

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## Therapeutic Potential of Targeting Regulated Intramembrane Proteolysis Mechanisms of Voltage-Gated Ion Channel Subunits and Cell Adhesion Molecules

*Samantha L. Hodges, Alexandra A. Bouza, and Lori L. Isom*

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## The Angiotensin AT2 Receptor: From a Binding Site to a Novel Therapeutic Target

*U. Muscha Steckelings, Robert E. Widdop, Edward D. Sturrock, Lizelle Lubbe, Tahir Hussain, Elena Kaschina, Thomas Unger, Anders Hallberg, Robert M. Carey, and Colin Sumners*

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## Looking Under the Lamppost: The Search for New Cancer Targets in the Human Kinome

*Mireia Sueca-Comes, Elena Cristina Rusu, Anna M. Grabowska, and David O. Bates*

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## Opportunities for Nitric Oxide in Potentiating Cancer Immunotherapy

*Jihoon Kim and Susan N. Thomas*

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## Animal Behavior in Psychedelic Research

*Anna U. Odland, Jesper L. Kristensen, and Jesper T. Andreassen*

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Supplemental material is available online at http://pharmrev.aspetjournals.org.

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*About the cover:* Binding sites of positive allosteric modulators on the glycine receptor. See the article by Gallagher et al. (dx.doi.org/10.1124/pharmrev.122.000583).