

UNIVERSIDAD DE LOS ANDES
FACULTAD DE MEDICINA
LABORATORIO DE FISIOLÓGÍA DE LA CONDUCTA

SEMINARIOS
POSGRADO MULTIDISCIPLINARIO BIOLOGÍA CELULAR

**NEUROBIOLOGÍA DEL AMOR, EL APEGO Y LA SOCIALIZACIÓN
APLICACIONES EN LA MEDICINA**

- I. INTRODUCCIÓN
- II. NEUROBIOLOGÍA DEL AMOR ROMÁNTICO EN HUMANOS
- III. NEUROBIOLOGÍA DE LA MONOGAMIA EN ROEDORES
- IV. BASES GENÉTICAS DE LA FORMACIÓN DE PREFERENCIA DE PAREJA
- V. APLICACIONES EN MEDICINA

1era. PARTE

- I. Introducción
 - Amor y términos relacionados
 - Expresiones culturales
- II. Estudios de neurobiología del amor en humanos
 1. Etapas del amor
 2. Amor romántico o enamoramiento
 1. Características
 2. Conductas recompensantes
 3. Amor y adicción
 4. Sustrato neural
 5. Técnicas de imágenes fMRI
 6. Amor romántico y amor maternal Fmri
 3. Amor romántico a largo plazo

2da. PARTE

III. Estudios de neurobiología de la monogamia en roedores

1. Concepto de monogamia
2. Roedores monógamos y promiscuos
3. Historia del encuentro, apareamiento y establecimiento de la pareja en roedores de la pradera
4. Sustrato neuroquímico de la monogamia
 1. Dopamina y sistemas de recompensa
 2. Neuropeptidos de la monogamia
 3. Resumen neuroquímica en roedores de pradera y montaña

IV. Bases genéticas de la formación de pareja

1. Estudios gen receptor de vasopresina en roedores de la pradera y de la montaña
2. Roedores vs. Humanos
3. Genes y ambiente

V. Aplicaciones en medicina. Autismo

REFERENCIAS recomendadas

Estudios en humanos

Bartels A, Zeki S. *The neural basis of romantic love*. Neuroreport 11: 3829-34, 2000.

Fisher HE, Aron A, Mashek D, Li H, Brown LL. *Defining the brain systems of lust, romantic attraction, and attachment*. Arch Sexual Behav 31: 413-19, 2002.

Fisher H, Aron A, Mashek D, Li H, Strong G, Brown LL. *The neural mechanisms of mate choice: a hypothesis*. Neuro Endocrinol Lett 23: 92-7, 2002.

Fisher H, Aron A, Brown LL. *Romantic love: an fMRI study of a neural mechanism for mate choice*. J Comp Neurol. 2005; 493(1):58-62.

Bartels A, Zeki S. *The neural correlates of maternal and romantic love*. Neuroimage 21: 1155-66, 2004.

Zeki S. *The neurobiology of love*. FEBS Lett 581 : 2575-9, 2007.

Aron A, Fisher H, Mashek DJ, Strong G, Li H, Brown LL. *Reward, motivation, and emotion systems associated with early-stage intense romantic love*. J. Neurophysiol 94: 327-337, 2005.

Stefano GB, Esch T. *Love and stress*. Neuro Endocrinol Lett 26: 173-74, 2005.

Esch T, Stefano, GB. *The neurobiology of love*. Neuro Endocrinol Lett 26: 175-92, 2005.

Esch T, Stefano GB. *Love promotes health*. *Neuro Endocrinol Lett* 26 : 264-7, 2005.

Fisher HE, Aron A, Brown LL. Romantic love: a mammalian brain system for mate choice. *Phil. Trans. R. Soc. Lond B Biol Sci* 361: 2173–86, 2006.

Savulescu J, Sandberg A. *Neuroenhancement of love and marriage: the chemicals between us*. *Neuroethics* 1: 31-44, 2008

Beauregard M, Courtemanche J, Paquette V, St.Pierre EL. *The neural basis of unconditional love*. *Psychiatry Res* 172 : 93-8, 2009

Fisher HE, Brown LL, Aron A, Strong G, Mashek D. *Reward, addiction, and emotion regulation systems associated with rejection in love*. *J Neurophysiol* 104 : 51-60, 2010.

YoungerJ, Aron A, Parke S, Chatterjee N, Mackey S. *Viewing pictures of as romantic partner reduces experimental pain: involment of neural reward systems*. *PLoS ONE* 5: e13309, 2010.

Xu X, Aron A, Brown L, Cao G, Feng T, Weng X. *Reward and motivation systems : a brain mapping study of early-stage intense romantic love in Chinese participants*. *Hum Brain Mapp* 32 : 249-57, 2011.

Acevedo BP, Aron A, Fisher HE, Brown LL. *Neural correlates of long-term intense romantic love*. *Soc Cogn Affect Neurosci* 7 : 145-59, 2012.

Estudios en roedores

Brandon J. Aragona, Yan Liu, J. Thomas Curtis, Friedrich K. Stephan, and Zuoxin Wang *A Critical Role for Nucleus Accumbens Dopamine in Partner-Preference Formation in Male Prairie Voles*. *J. Neurosci* 23: 3483-90, 2003.

M. M. Lim, E. A. D. Hammock and L. J. Young. *The Role of Vasopressin in the Genetic and Neural Regulation of Monogamy* *J. Neuroendocrinol* 16: 325-32, 2004.

Larry J Young & Zuoxin Wang. *The neurobiology of the pair bonding*, *Nature Neurosci* 7: 1048-54, 2004.

Isadora F. Bielsky, Shuang-Bao Hu, Xianghui Ren, Ernest F. Terwilliger, Larry J. Young *The V1a Vasopressin Receptor Is Necessary and Sufficient for Normal Social Recognition: A Gene Replacement Study*. *Neuron* 47: 503-13, 2005.

Elizabeth A. D. Hammock and Larry J. Young. *Microsatellite Instability Generates Diversity in Brain and Sociobehavioral Traits*. *Science* 308: 1630, 2005.

Larry J. Young, Anne Z. Murphy Young and Elizabeth A.D. Hammock. *Anatomy and neurochemistry of the pair bond*. *J. Comp Neurol* 493: 51-7, 2005.

Hammock EAD, Young LJ. *Oxytocin, vasopressin and pair bonding: implications for autism*. Phil Trans R Soc B 361 : 2187-98, 2006.

Bartz JA, Hollander E. *The neuroscience of affiliation : forging links between basic and clinical research on neuropeptides and social behavior*. Horm Behav 50 : 518-28, 2006.

Lim MM, Young LJ. *Neuropeptidergic regulation of affiliative behavior and social bonding in animals*. Horm Behav 50 : 506-17, 2006.

Ophir AG, Wolff JO, Phelps SM. *Variation in neural V1aR predicts sexual fidelity and space use among male prairie voles in semi-natural settings*. Proc Natl Acad Sci USA 105: 1249-54, 2008.

Donaldson ZR, Young LJ. *Oxytocin, vasopressin, and the neurogenetics of sociality*. Science 322: 900-04, 2008.

Heinrichs M, von Dawans B, Domes G. *Oxytocin, vasopressin, and human social behavior* Front Neuroendocrinol. 2009 Oct;30(4):548-57. Epub 2009 Jun 6.

McGraw LA, Young LJ. *The prairie vole: an emerging model organism for understanding the social brain*. Trends Neurosci. 2010 Feb;33(2):103-9. Epub 2009 Dec 11.

Modi ME, Young LJ. Horm Behav. 2011 *The oxytocin system in drug discovery for autism: Animal models and novel therapeutic strategies* Dec 20. [Epub ahead of print]

McGraw LA, Davis JK, Thomas PJ, NISC Comparative Sequencing Program, Young, LJ, Thomas JW. *BAC-based sequencing of behaviorally-relevant genes in the prairie vole*. PLoS ONE 7 :e29345 2012.

Insel TR. *The challenge of translation in social neuroscience: a review of oxytocin, vasopressin, and affiliative behavior*. Neuron 65 : 768-79, 2010.

Ximena Páez, 17 marzo 2012.