

LANG00023: [CHEM] Accelerated Academic Language and Literacy

[View Online](#)

Anon. 2005. 'Sharing Patient Data: Competing Demands of Privacy, Trust and Research in Primary Care'. *British Journal of General Practice* 55(519):783-89.

Anon. 2018. 'Challenges of Confidentiality in Clinical Settings: Compilation of an Ethical Guideline'. *Iranian Journal of Public Health* 47(6).

Anon. n.d.-a. '(11) How Bacteria Rule Over Your Body – The Microbiome - YouTube'.

Anon. n.d.-b. 'Believe You Can Stop Climate Change and You Will: If We Believe That We Can Personally Help Stop Climate Change with Individual Actions -- Such as Turning the Thermostat down -- Then We Are More Likely to Make a Difference, According to Research from the University of Warwick -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2017/05/170504121947.htm>).

Anon. n.d.-c. 'Bioethics | Internet Encyclopedia of Philosophy'. Retrieved (<https://www.iep.utm.edu/bioethic/>).

Anon. n.d.-d. 'Bioethics | Internet Encyclopedia of Philosophy'. Retrieved (<https://www.iep.utm.edu/bioethic/>).

Anon. n.d.-e. 'Chimera or Still a Human? (YouTube Video)'.

Anon. n.d.-f. 'Dementia'.

Anon. n.d.-g. 'Do Your Gut Microbes Affect Your Brain Dopamine?' Retrieved ([https://link-springer-com.bris.idm.oclc.org/search?dc.title=Do+your+gut+microbes+affec t+your+brain+dopamine&date-facet-mode=between&facet-start-year=2019&dc.creator=gonza%3Flez-arancibia&showAll=true](https://link-springer-com.bris.idm.oclc.org/search?dc.title=Do+your+gut+microbes+affect+your+brain+dopamine&date-facet-mode=between&facet-start-year=2019&dc.creator=gonza%3Flez-arancibia&showAll=true)).

Anon. n.d.-h. 'Drugs and the Brain | National Institute on Drug Abuse (NIDA)'. Retrieved ([https://www.drugabuse.gov/publications/drugs-brains-behavior-science-addiction/drugs-br ain](https://www.drugabuse.gov/publications/drugs-brains-behavior-science-addiction/drugs-brain)).

Anon. n.d.-i. 'From Genes to Addiction: How Risk Unfolds Across the Lifespan | Dr. Danielle Dick | TEDxRVA - YouTube'.

Anon. n.d.-j. 'Genes and Addiction'. Retrieved (<https://learn.genetics.utah.edu/content/addiction/genes/>).

Anon. n.d.-k. 'How Addiction Hijacks the Brain - Harvard Health'. Retrieved

(https://www.health.harvard.edu/newsletter_article/how-addiction-hijacks-the-brain).

Anon. n.d.-l. 'How We Care for the Environment May Have Social Consequences: New Research Suggests Gender Associations with Behaviors May Impact Impressions, Interactions -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2019/07/190730141837.htm>).

Anon. n.d.-m. 'Human Embryonic Stem Cell Research — University of Leicester'. Retrieved (<https://www2.le.ac.uk/projects/genie/gs/law/lawembryonic>).

Anon. n.d.-n. 'Impacts of Drugs on Neurotransmission | National Institute on Drug Abuse (NIDA)'. Retrieved (<https://www.drugabuse.gov/news-events/nida-notes/2017/03/impacts-drugs-neurotransmission>).

Anon. n.d.-o. 'Intestinal Microbiota, Probiotics and Mental Health: From Metchnikoff to Modern Advances: Part I'. Retrieved (<https://www.biomedcentral.com/search?query=10.1186/1757-4749-5-5>).

Anon. n.d.-p. 'Intestinal Microbiota, Probiotics and Mental Health: From Metchnikoff to Modern Advances: Part II'. Retrieved (<https://www.biomedcentral.com/search?query=10.1186/1757-4749-5-3>).

Anon. n.d.-q. 'Intestinal Microbiota, Probiotics and Mental Health: From Metchnikoff to Modern Advances: Part III'. Retrieved (<https://www.biomedcentral.com/search?query=%22Intestinal+microbiota%2C+probiotics+and+mental+health%3A+from+Metchnikoff+to+modern+advances%3A+part+III+-+convergence+toward+clinical+trials%22>).

Anon. n.d.-r. 'Knowing Your Neighbor Cares about the Environment Encourages People to Use Less Energy -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2018/09/180917111533.htm>).

Anon. n.d.-s. 'Local Focus Could Help Tackle Global Problems -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2019/01/190117110818.htm>).

Anon. n.d.-t. 'Moments of Clarity in Dementia Patients at End of Life: Glimmers of Hope? Scientists Consider How Unexpected Awakenings in Dementia Patients Might Shed New Light on the Disease -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2019/06/190628182305.htm>).

Anon. n.d.-u. 'Motivating Eco-Friendly Behaviors Depends on Cultural Values -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2016/08/160831143017.htm>).

Anon. n.d.-v. 'New Way to Reduce Food Waste: "Humanizing" Produce Encourages Consumers to Overlook a Few Flaws -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2019/09/190903153825.htm>).

Anon. n.d.-w. 'Rethinking Humanity: The Chimera Debate » Writing Program » Boston University'. Retrieved (<https://www.bu.edu/writingprogram/journal/past-issues/issue-2/yu/>).

Anon. n.d.-x. 'Reversible Dementia'.

Anon. n.d.-y. 'Strengthening and Opening Up Health Research by Sharing Our Raw Data'. Anon. n.d.-z. 'The Power of Stem Cells | California's Stem Cell Agency'. Retrieved (<https://www.cirm.ca.gov/patients/power-stem-cells>).

Anon. n.d.-aa. 'When It Comes to the Environment, Education Affects Our Actions -- ScienceDaily'. Retrieved (<https://www.sciencedaily.com/releases/2011/03/110321093843.htm>).

Bevilacqua, L., and D. Goldman. 2009. 'Genes and Addictions'. Clinical Pharmacology & Therapeutics 85(4):359-61. doi: 10.1038/clpt.2009.6.

Bidewell, John W., and Esther Chang. 2011. 'Managing Dementia Agitation in Residential Aged Care'. Dementia 10(3):299-315. doi: 10.1177/1471301211407789.

Bull, Susan, Phaik Yeong Cheah, Spencer Denny, Irene Jao, Vicki Marsh, Laura Merson, Neena Shah More, Le Nguyen Thanh Nhan, David Osrin, Decha Tangseefa, Douglas Wassenaar, and Michael Parker. 2015. 'Best Practices for Ethical Sharing of Individual-Level Health Research Data From Low- and Middle-Income Settings'. Journal of Empirical Research on Human Research Ethics 10(3):302-13. doi: 10.1177/1556264615594606.

Burlá, Claudia, Guilhermina Rego, and Rui Nunes. 2014. 'Alzheimer, Dementia and the Living Will: A Proposal'. Medicine, Health Care and Philosophy 17(3):389-95. doi: 10.1007/s11019-014-9559-8.

Cookson WO1, Moffatt MF. 2000. 'Genetics of Asthma and Allergic Disease.' Hum Mol Genet.

Crane, Andrew T., Joseph P. Voth, Francis X. Shen, and Walter C. Low. 2019. 'Concise Review: Human-Animal Neurological Chimeras: Humanized Animals or Human Cells in an Animal?' STEM CELLS 37(4):444-52. doi: 10.1002/stem.2971.

Dinan, T. G., and J. F. Cryan. 2013. 'Melancholic Microbes: A Link between Gut Microbiota and Depression?' Neurogastroenterology & Motility 25(9):713-19. doi: 10.1111/nmo.12198.

Douglas, Thomas, and Julian Savulescu. 2009. 'Destroying Unwanted Embryos in Research'. EMBO Reports 10(4):307-12. doi: 10.1038/embor.2009.54.

Eldadah, Basil A., Elena M. Fazio, and Kristina A. McLinden. 2019. 'Lucidity in Dementia: A Perspective from the NIA'. Alzheimer's & Dementia 15(8):1104-6. doi: 10.1016/j.jalz.2019.06.3915.

Enmarker, Ingela, Rose Olsen, and Ove Hellzen. 2011. 'Management of Person with Dementia with Aggressive and Violent Behaviour: A Systematic Literature Review'. International Journal of Older People Nursing 6(2):153-62. doi: 10.1111/j.1748-3743.2010.00235.x.

Farmer, Adam D., Holly A. Randall, and Qasim Aziz. 2014. 'It's a Gut Feeling: How the Gut Microbiota Affects the State of Mind'. *The Journal of Physiology* 592(14):2981–88. doi: 10.1113/jphysiol.2013.270389.

Geha RS. 2003. 'Allergy and Hypersensitivity. Nature versus Nurture in Allergy and Hypersensitivity.' *Curr Opin Immunol.*

Gupta, Ravi, Damodar Chari, and Ramjan Ali. 2015. 'Reversible Dementia in Elderly: Really Uncommon?' *Journal of Geriatric Mental Health* 2(1). doi: 10.4103/2348-9995.161378.

Heckmann, JG, CJG Lang, and B. Neundörfer. 2000. 'Reversible Dementia Due to Coexisting Disease'. *The Lancet* 355(9220). doi: 10.1016/S0140-6736(05)73530-3.

Hermeren, G. 2015. 'Ethical Considerations in Chimera Research'. *Development* 142(1):3–5. doi: 10.1242/dev.119024.

Huang YJ1, Boushey HA2. 2015. 'The Microbiome in Asthma.' *J Allergy Clin Immunol.*

Hyun, Insoo. 2016. 'What's Wrong with Human/Nonhuman Chimera Research?' *PLOS Biology* 14(8). doi: 10.1371/journal.pbio.1002535.

Hyun, Insoo. 2019. 'Ethical Considerations for Human–Animal Neurological Chimera Research: Mouse Models and Beyond'. *The EMBO Journal* 38(21). doi: 10.15252/embj.2019103331.

Jonathan Haidt. 2019. 'By Mollycoddling Our Children, We're Fuelling Mental Illness in Teenagers | Jonathan Haidt and Pamela Paresky'. *Guardian.*

Koplin, Julian, and Dominic Wilkinson. 2019. 'Moral Uncertainty and the Farming of Human-Pig Chimeras'. *Journal of Medical Ethics* 45(7):440–46. doi: 10.1136/medethics-2018-105227.

Lazzaro BP1, Schneider DS2. 2014. 'The Genetics of Immunity.' *G3 (Bethesda).*

Lo, Bernard, and Lindsay Parham. 2009. 'Ethical Issues in Stem Cell Research'. *Endocrine Reviews* 30(3):204–13. doi: 10.1210/er.2008-0031.

Luna, Ruth Ann, and Jane A. Foster. 2015. 'Gut Brain Axis: Diet Microbiota Interactions and Implications for Modulation of Anxiety and Depression'. *Current Opinion in Biotechnology* 32:35–41. doi: 10.1016/j.copbio.2014.10.007.

Mashour, George A., Lori Frank, Alexander Batthyany, Ann Marie Kolanowski, Michael Nahm, Dena Schulman-Green, Bruce Greyson, Serguei Pakhomov, Jason Karlawish, and Raj C. Shah. 2019a. 'Paradoxical Lucidity: A Potential Paradigm Shift for the Neurobiology and Treatment of Severe Dementias'. *Alzheimer's & Dementia* 15(8):1107–14. doi: 10.1016/j.jalz.2019.04.002.

Mashour, George A., Lori Frank, Alexander Batthyany, Ann Marie Kolanowski, Michael Nahm, Dena Schulman-Green, Bruce Greyson, Serguei Pakhomov, Jason Karlawish, and Raj C. Shah. 2019b. 'Paradoxical Lucidity: A Potential Paradigm Shift for the Neurobiology and Treatment of Severe Dementias'. *Alzheimer's & Dementia* 15(8):1107–14. doi:

10.1016/j.jalz.2019.04.002.

Matamoros S1, Gras-Leguen C, Le Vacon F, Potel G, de La Cochetiere MF. 2013. 'Development of Intestinal Microbiota in Infants and Its Impact on Health.' *Trends Microbiol.*

Nahm, Michael, and Bruce Greyson. 2009. 'Terminal Lucidity in Patients With Chronic Schizophrenia and Dementia'. *The Journal of Nervous and Mental Disease* 197(12):942-44. doi: 10.1097/NMD.0b013e3181c22583.

Nancy MP King. 2014. 'Ethical Issues in Stem Cell Research and Therapy'. *Stem Cell Research & Therapy* 5(4).

Sebastian Porsdam Mann. 2019. 'A Framework for the Ethical Assessment of Chimeric Animal Research Involving Human Neural Tissue'. *BMC Medical Ethics* 20(1).

Shan Liang. 2018. 'Recognizing Depression from the Microbiota–Gut–Brain Axis'. *International Journal of Molecular Sciences* 19(6).

Siegel, Andrew. 2008. 'Ethics of Stem Cell Research'.

Simon AK1, Hollander GA2, McMichael A3. 2015. 'Evolution of the Immune System in Humans from Infancy to Old Age.' *Proc Biol Sci.*

Smith, Yolanda. n.d. 'Allergies and Genetics'.

Volkow, Nora D., and Maximilian Muenke. 2012. 'The Genetics of Addiction'. *Human Genetics* 131(6):773-77. doi: 10.1007/s00439-012-1173-3.