

# LANG00023: [CHEM] Accelerated Academic Language and Literacy

[View Online](#)

'(11) How Bacteria Rule Over Your Body – The Microbiome - YouTube'  
<https://www.youtube.com/watch?v=VzPD009qTN4&t=319s>

'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'

<https://www.sciencedaily.com/releases/2017/05/170504121947.htm>

Bevilacqua, L, and D Goldman, 'Genes and Addictions', Clinical Pharmacology & Therapeutics, 85.4 (2009), 359–61 <https://doi.org/10.1038/clpt.2009.6>

Bidewell, John W., and Esther Chang, 'Managing Dementia Agitation in Residential Aged Care', Dementia, 10.3 (2011), 299–315 <https://doi.org/10.1177/1471301211407789>

'Bioethics | Internet Encyclopedia of Philosophy' <https://www.iep.utm.edu/bioethic/>

'———' <https://www.iep.utm.edu/bioethic/>

Bull, Susan, Phaik Yeong Cheah, Spencer Denny, Irene Jao, Vicki Marsh, Laura Merson, and others, '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 (2015), 302–13 <https://doi.org/10.1177/1556264615594606>

Burlá, Claudia, Guilhermina Rego, and Rui Nunes, 'Alzheimer, Dementia and the Living Will: A Proposal', Medicine, Health Care and Philosophy, 17.3 (2014), 389–95  
<https://doi.org/10.1007/s11019-014-9559-8>

'Challenges of Confidentiality in Clinical Settings: Compilation of an Ethical Guideline', Iranian Journal of Public Health, 47.6 (2018)  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6077627/>

'Chimera or Still a Human? (YouTube Video)'  
<https://www.youtube.com/watch?v=cinGzVzz-sE>

Cookson WO1, Moffatt MF., 'Genetics of Asthma and Allergic Disease.', Hum Mol Genet., 2000 <https://www.ncbi.nlm.nih.gov/pubmed/11005790>

Crane, Andrew T., Joseph P. Voth, Francis X. Shen, and Walter C. Low, 'Concise Review: Human-Animal Neurological Chimeras: Humanized Animals or Human Cells in an Animal?',

STEM CELLS, 37.4 (2019), 444–52 <<https://doi.org/10.1002/stem.2971>>

'Dementia' <<http://jaapl.org/content/jaapl/43/3/287.full.pdf>>

Dinan, T. G., and J. F. Cryan, 'Melancholic Microbes: A Link between Gut Microbiota and Depression?', Neurogastroenterology & Motility, 25.9 (2013), 713–19  
<<https://doi.org/10.1111/nmo.12198>>

'Do Your Gut Microbes Affect Your Brain Dopamine?'  
<<https://link-springer-com.bris.idm.oclc.org/search?dc.title=Do+your+gut+microbes+affet+your+brain+dopamine&date-facet-mode=between&facet-start-year=2019&dc.creator=gonza%3Flez-arancibia&showAll=true>>

Douglas, Thomas, and Julian Savulescu, 'Destroying Unwanted Embryos in Research', EMBO Reports, 10.4 (2009), 307–12 <<https://doi.org/10.1038/embor.2009.54>>

'Drugs and the Brain | National Institute on Drug Abuse (NIDA)'  
<<https://www.drugabuse.gov/publications/drugs-brains-behavior-science-addiction/drugs-brain>>

Eldadah, Basil A., Elena M. Fazio, and Kristina A. McLinden, 'Lucidity in Dementia: A Perspective from the NIA', Alzheimer's & Dementia, 15.8 (2019), 1104–6  
<<https://doi.org/10.1016/j.jalz.2019.06.3915>>

Enmarker, Ingela, Rose Olsen, and Ove Hellzen, 'Management of Person with Dementia with Aggressive and Violent Behaviour: A Systematic Literature Review', International Journal of Older People Nursing, 6.2 (2011), 153–62  
<<https://doi.org/10.1111/j.1748-3743.2010.00235.x>>

Farmer, Adam D., Holly A. Randall, and Qasim Aziz, 'It's a Gut Feeling: How the Gut Microbiota Affects the State of Mind', The Journal of Physiology, 592.14 (2014), 2981–88  
<<https://doi.org/10.1113/jphysiol.2013.270389>>

'From Genes to Addiction: How Risk Unfolds Across the Lifespan | Dr. Danielle Dick | TEDxRVA - YouTube' <<https://www.youtube.com/watch?v=TAFqr2zUWkM>>

Geha RS., 'Allergy and Hypersensitivity. Nature versus Nurture in Allergy and Hypersensitivity.', Curr Opin Immunol., 2003  
<<https://www.ncbi.nlm.nih.gov/pubmed/14630191>>

'Genes and Addiction' <<https://learn.genetics.utah.edu/content/addiction/genes/>>

Gupta, Ravi, Damodar Chari, and Ramjan Ali, 'Reversible Dementia in Elderly: Really Uncommon?', Journal of Geriatric Mental Health, 2.1 (2015)  
<<https://doi.org/10.4103/2348-9995.161378>>

Heckmann, JG, CJG Lang, and B Neundörfer, 'Reversible Dementia Due to Coexisting Disease', The Lancet, 355.9220 (2000) <[https://doi.org/10.1016/S0140-6736\(05\)73530-3](https://doi.org/10.1016/S0140-6736(05)73530-3)>

Hermeren, G., 'Ethical Considerations in Chimera Research', Development, 142.1 (2015),

3–5 <<https://doi.org/10.1242/dev.119024>>

'How Addiction Hijacks the Brain - Harvard Health'  
<[https://www.health.harvard.edu/newsletter\\_article/how-addiction-hijacks-the-brain](https://www.health.harvard.edu/newsletter_article/how-addiction-hijacks-the-brain)>

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

Huang YJ<sup>1</sup>, Boushey HA<sup>2</sup>., 'The Microbiome in Asthma.', J Allergy Clin Immunol., 2015  
<<https://www.ncbi.nlm.nih.gov/pubmed/25567040>>

'Human Embryonic Stem Cell Research — University of Leicester'  
<<https://www2.le.ac.uk/projects/genie/gs/law/lawembryonic>>

Hyun, Insoo, 'Ethical Considerations for Human–Animal Neurological Chimera Research: Mouse Models and Beyond', The EMBO Journal, 38.21 (2019)  
<<https://doi.org/10.15252/embj.2019103331>>

———, 'What's Wrong with Human/Nonhuman Chimera Research?', PLOS Biology, 14.8 (2016) <<https://doi.org/10.1371/journal.pbio.1002535>>

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

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

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

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

Jonathan Haidt, 'By Mollycoddling Our Children, We're Fuelling Mental Illness in Teenagers | Jonathan Haidt and Pamela Paresky', Guardian, 2019  
<<https://www.theguardian.com/commentisfree/2019/jan/10/by-mollycoddling-our-children-were-fuelling-mental-illness-in-teenagers>>

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

Koplin, Julian, and Dominic Wilkinson, 'Moral Uncertainty and the Farming of Human-Pig Chimeras', Journal of Medical Ethics, 45.7 (2019), 440–46

<<https://doi.org/10.1136/medethics-2018-105227>>

Lazzaro BP<sup>1</sup>, Schneider DS<sup>2</sup>., 'The Genetics of Immunity.', G3 (Bethesda)., 2014  
<<https://www.ncbi.nlm.nih.gov/pubmed/24939182>>

Lo, Bernard, and Lindsay Parham, 'Ethical Issues in Stem Cell Research', Endocrine Reviews, 30.3 (2009), 204-13 <<https://doi.org/10.1210/er.2008-0031>>

'Local Focus Could Help Tackle Global Problems -- ScienceDaily'  
<<https://www.sciencedaily.com/releases/2019/01/190117110818.htm>>

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

Mashour, George A., Lori Frank, Alexander Batthyany, Ann Marie Kolanowski, Michael Nahm, Dena Schulman-Green, and others, 'Paradoxical Lucidity: A Potential Paradigm Shift for the Neurobiology and Treatment of Severe Dementias', Alzheimer's & Dementia, 15.8 (2019), 1107-14 <<https://doi.org/10.1016/j.jalz.2019.04.002>>

———, 'Paradoxical Lucidity: A Potential Paradigm Shift for the Neurobiology and Treatment of Severe Dementias', Alzheimer's & Dementia, 15.8 (2019), 1107-14  
<<https://doi.org/10.1016/j.jalz.2019.04.002>>

Matamoros S<sup>1</sup>, Gras-Leguen C, Le Vacon F, Potel G, de La Cochetiere MF., 'Development of Intestinal Microbiota in Infants and Its Impact on Health.', Trends Microbiol., 2013  
<<https://www.ncbi.nlm.nih.gov/pubmed/23332725>>

'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'  
<<https://www.sciencedaily.com/releases/2019/06/190628182305.htm>>

'Motivating Eco-Friendly Behaviors Depends on Cultural Values -- ScienceDaily'  
<<https://www.sciencedaily.com/releases/2016/08/160831143017.htm>>

Nahm, Michael, and Bruce Greyson, 'Terminal Lucidity in Patients With Chronic Schizophrenia and Dementia', The Journal of Nervous and Mental Disease, 197.12 (2009), 942-44 <<https://doi.org/10.1097/NMD.0b013e3181c22583>>

Nancy MP King, 'Ethical Issues in Stem Cell Research and Therapy', Stem Cell Research & Therapy, 5.4 (2014) <<https://stemcellres.biomedcentral.com/articles/10.1186/scrt474>>

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

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

'Reversible Dementia' <<https://link.springer.com/content/pdf/10.1007/BF00873551.pdf>>

Sebastian Porsdam Mann, 'A Framework for the Ethical Assessment of Chimeric Animal Research Involving Human Neural Tissue', BMC Medical Ethics, 20.1 (2019)  
<https://bmcmedethics.biomedcentral.com/articles/10.1186/s12910-019-0345-2>

Shan Liang, 'Recognizing Depression from the Microbiota–Gut–Brain Axis', International Journal of Molecular Sciences, 19.6 (2018)  
<https://doaj.org/article/9ee3ef4848a6452facc6d44fa7a84ee8>

'Sharing Patient Data: Competing Demands of Privacy, Trust and Research in Primary Care', British Journal of General Practice, 55.519 (2005), 783–89  
<https://bjgp.org/content/55/519/783.full>

Siegel, Andrew, 'Ethics of Stem Cell Research', 2008  
<https://plato.stanford.edu/entries/stem-cells/>

Simon AK<sup>1</sup>, Hollander GA<sup>2</sup>, McMichael A<sup>3..</sup>, 'Evolution of the Immune System in Humans from Infancy to Old Age.', Proc Biol Sci., 2015  
<https://www.ncbi.nlm.nih.gov/pubmed/26702035>

Smith, Yolanda, 'Allergies and Genetics'  
<https://www.news-medical.net/health/Allergies-and-Genetics.aspx>

'Strengthening and Opening Up Health Research by Sharing Our Raw Data'  
<https://www.ahajournals.org/doi/10.1161/circoutcomes.112.965277>

'The Power of Stem Cells | California's Stem Cell Agency'  
<https://www.cirm.ca.gov/patients/power-stem-cells>

Volkow, Nora D., and Maximilian Muenke, 'The Genetics of Addiction', Human Genetics, 131.6 (2012), 773–77 <https://doi.org/10.1007/s00439-012-1173-3>

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