

University of Colorado at Boulder. "When lovers touch, their breathing, heartbeat syncs, pain wanes, study shows." ScienceDaily. ScienceDaily, 21 June 2017.  
[www.sciencedaily.com/releases/2017/06/170621125313.htm](http://www.sciencedaily.com/releases/2017/06/170621125313.htm)

MD Custom. Clinical Considerations for the Administration of Hormones Topically. August 15, 2017. MD Custom RX. Website.  
<https://mdcustomrx.com/blog/clinical-considerations-administration-hormones-topically/>

Anne Marie Helmenstine, Ph.D. The Chemical Composition of Human Sweat. September 22, 2019. ThoughtCo. Dotdash. Website.  
<https://www.thoughtco.com/chemical-composition-of-human-sweat-or-perspiration-604001>

North Alabama Urology, PC. Testosterone Topical. Website.  
<https://www.northalaurology.com/patient-education/health-library/?DOCHWID=d00558n1>

Trabaris, M., Laskin, J. & Weisel, C. Effects of temperature, surfactants and skin location on the dermal penetration of haloacetonitriles and chloral hydrate. J Expo Sci Environ Epidemiol 22, 393–397 (2012). <https://doi.org/10.1038/jes.2012.19>.  
<https://www.nature.com/articles/jes201219#citeas>

Anne Trafton. Synchronized brain waves enable rapid learning. June 12, 2014. MIT News Office. Massachusetts Institute of Technology  
<https://news.mit.edu/2014/synchronized-brain-waves-enable-rapid-learning-0612>

National Institute of Justice Staff. Drug Users Sweat It Out. The American Correctional Association. Corrections Today. Vol. 66, No. 3. June 2004.  
[https://www.ojp.gov/pdffiles1/nij/06\\_04.pdf](https://www.ojp.gov/pdffiles1/nij/06_04.pdf)

Claire Wyart, Wallace W. Webster, Jonathan H. Chen, Sarah R. Wilson, Andrew McClary, Rehan M. Khan, Noam Sobel. Smelling a Single Component of Male Sweat Alters Levels of Cortisol in Women. Journal of Neuroscience. 7 February 2007. 27 (6) 1261-1265. DOI: 10.1523/JNEUROSCI.4430-06.2007. <https://www.jneurosci.org/content/27/6/1261.short>

Saima Jadoon, Sabiha Karim, Muhammad Rouf Akram, Abida Kalsoom Khan, Muhammad Abid Zia, Abdul Rauf Siddiqi, Ghulam Murtaza, "Recent Developments in Sweat Analysis and Its Applications", International Journal of Analytical Chemistry, vol. 2015, Article ID 164974, 7 pages, 2015. <https://doi.org/10.1155/2015/164974>.  
<https://www.hindawi.com/journals/ijac/2015/164974/>

Kelsey Patterson. Dermatologist Shares What Will Actually Happen If You Try a Semen Facial. August 31, 2017. PopCulture.com. Entertainment Tonight. Website.  
<https://popculture.com/sex-relationships/news/7-steps-to-achieve-multiple-orgasms/#2>

Christos C. Zouboulis (2009) The skin as an endocrine organ, *Dermato-Endocrinology*, 1:5, 250-252, DOI: 10.4161/derm.1.5.9499, <https://www.tandfonline.com/doi/full/10.4161/derm.1.5.9499?scroll=top&needAccess=true>

Alicia A. Breakey, Katie Hinde, Claudia R. Vallengia, Allison Sinofsky, Peter T. Ellison, Illness in breastfeeding infants relates to concentration of lactoferrin and secretory Immunoglobulin A in mother's milk, *Evolution, Medicine, and Public Health*, Volume 2015, Issue 1, 2015, Pages 21–31, <https://doi.org/10.1093/emph/eov002>.  
<https://academic.oup.com/emph/article/2015/1/21/1795387?login=true>

Pacific Northwest National Laboratory. "Saliva Spits Out Information On Chemical Exposure." *ScienceDaily*. ScienceDaily, 24 October 2003. [www.sciencedaily.com/releases/2003/10/031024064724.htm](http://www.sciencedaily.com/releases/2003/10/031024064724.htm)

Luca Roncati. Inside a mystery of oncoscience: The cancer-sniffing pets. Institute of Pathology, University Hospital of Modena, Policlinico, Modena, Italy. *Oncoscience*, Vol. 6 (9-10), September 2019. [www.impactjournals.com/oncoscience](http://www.impactjournals.com/oncoscience).  
<https://pdfs.semanticscholar.org/12fd/d0c1ca4c265a531954e76a1846804b522832.pdf>

Margaret N. Groves, M.Phil., ELS. Have Persistent Skin Problems? Think Hormones Thursday, April 10, 2014. The ZRT Laboratory Blog.ZRT Laboratory.  
<https://www.zrtlab.com/blog/archive/have-patients-with-persistent-skin-problems-think-hormones/>

Catherine A. Heyneman, Cara Lawless-Liday, and Geoffrey C. Wall. Oral versus Topical NSAIDs in Rheumatic Diseases, A Comparison 2000 Sep. Adis International Limited [https://www.researchgate.net/profile/Cara-Lawless-Liday/publication/12294843\\_Oral\\_versus\\_Topical\\_NSAIDs\\_in\\_Rheumatic\\_Diseases/links/00b7d53ab08678d1cb000000/Oral-versus-Topical-NSAIDs-in-Rheumatic-Diseases.pdf](https://www.researchgate.net/profile/Cara-Lawless-Liday/publication/12294843_Oral_versus_Topical_NSAIDs_in_Rheumatic_Diseases/links/00b7d53ab08678d1cb000000/Oral-versus-Topical-NSAIDs-in-Rheumatic-Diseases.pdf)

University of California, Davis. "Lovers' hearts beat in sync." *ScienceDaily*. ScienceDaily, 13 February 2013. <[www.sciencedaily.com/releases/2013/02/130213093220.htm](http://www.sciencedaily.com/releases/2013/02/130213093220.htm)>.

Mei Hui, Peng Quan, Yingying Yang & Liang Fang (2016) The effect of ion-pair formation combined with penetration enhancers on the skin permeation of loxoprofen, *Drug Delivery*, 23:5, 1550-1557, DOI: 10.3109/10717544.2014.981768  
<https://www.tandfonline.com/action/showCitFormats?doi=10.3109%2F10717544.2014.981768>

Capstone Healthcare. How Long Can Drugs Be Detected From A Mouth Swab. May 1 2020. Capstone Healthcare. <https://capstonehealthcare.com/drugs-detected-mouth-swab-time/>  
Burgess Adrian. On the interpretation of synchronization in EEG hyperscanning studies: a cautionary note. *Frontiers in Human Neuroscience*. 2013  
<https://www.frontiersin.org/article/10.3389/fnhum.2013.00881>

Lydia Denworth "Hyperscans" Show How Brains Sync as People Interact. SCIENTIFIC AMERICAN, A DIVISION OF SPRINGER NATURE AMERICA, INC. April 10, 2019  
<https://www.scientificamerican.com/article/hyperscans-show-how-brains-sync-as-people-interact/>

Alkilani AZ, McCrudden MTC, Donnelly RF. Transdermal Drug Delivery: Innovative Pharmaceutical Developments Based on Disruption of the Barrier Properties of the Stratum Corneum. *Pharmaceutics*. 2015; 7(4):438-470. <https://doi.org/10.3390/pharmaceutics7040438>

Erica A Guice. ORAL FLUID TESTING FOR HEAVY METALS Western Slope Laboratory.  
<http://westernslopelabs.com/wp-content/uploads/2013/10/AACC-2012-Oral-fluid-testing-for-Heavy-Metals.pdf>

Margaret E. Sears, Kathleen J. Kerr, Riina I. Bray, "Arsenic, Cadmium, Lead, and Mercury in Sweat: A Systematic Review", *Journal of Environmental and Public Health*, vol. 2012, Article ID 184745, 10 pages, 2012. <https://doi.org/10.1155/2012/184745>  
<https://www.hindawi.com/journals/jeph/2012/184745/>

Sarah Templeton. Beautician says sperm is the key to glowing skin. *Discovery New Zealand NewsHub*. 06/05/2019  
<https://www.newshub.co.nz/home/lifestyle/2019/05/beautician-says-sperm-is-the-key-to-glowing-skin.html>

Scott Frothingham. Can You Get Chlamydia in Your Eye? *Healthline Media* January 28, 2019  
<https://www.healthline.com/health/chlamydia-in-eye#takeaway>

EPA. Exposure Assessment Tools by Routes - Dermal DECEMBER 13, 2021  
<https://www.epa.gov/expobox/exposure-assessment-tools-routes-dermal>

Mcculloch, Michael & Jezierski, Tadeusz & Broffman, Michael & Hubbard, Alan & Turner, Kirk & Janecki, Teresa. (2006). Diagnostic Accuracy of Canine Scent Detection in Early- and Late-Stage Lung and Breast Cancers. *Integrative cancer therapies*. 5. 30-9. 10.1177/1534735405285096.  
[https://www.researchgate.net/publication/7291867\\_Diagnostic\\_Accuracy\\_of\\_Canine\\_Scent\\_Detection\\_in\\_Early-\\_and\\_Late-Stage\\_Lung\\_and\\_Breast\\_Cancers](https://www.researchgate.net/publication/7291867_Diagnostic_Accuracy_of_Canine_Scent_Detection_in_Early-_and_Late-Stage_Lung_and_Breast_Cancers)

Yudhijit Bhattacharjee. More Than the Patch: New Ways to Take Medicine Via Skin. *The New York Times Company*. July 2, 2002  
<https://www.nytimes.com/2002/07/02/health/more-than-the-patch-new-ways-to-take-medicine-via-skin.html>

Radin, Dean & LUND, NANCY & EMOTO, MASARU & KIZU, TAKASHIGE. (2008). Effects of Distant Intention on Water Crystal Formation: A Triple-Blind Replication. *Journal of Scientific Exploration*. 22.

[https://www.researchgate.net/publication/255669110\\_Effects\\_of\\_Distant\\_Intention\\_on\\_Water\\_Crystal\\_Formation\\_A\\_Triple-Blind\\_Replication](https://www.researchgate.net/publication/255669110_Effects_of_Distant_Intention_on_Water_Crystal_Formation_A_Triple-Blind_Replication)

HALINA SZEJNWALD BROWN, PHD, DONNA R. BISHOP, MPH, AND CAROL A. ROWAN, MSPH. The Role of Skin Absorption as a Route of Exposure for Volatile Organic Compounds (VOCs) in Drinking Water AJPH May 1984, Vol. 74, No. 5

<https://ajph.aphapublications.org/doi/pdf/10.2105/AJPH.74.5.479>

Margaret E. Sears. Chelation: Harnessing and Enhancing Heavy Metal Detoxification—A Review. Hindawi Publishing Corporation. The Scientific World Journal Volume 2013, Article ID 219840, 13 pages

<http://dx.doi.org/10.1155/2013/219840>

ATSDR. Analysis of Hair Samples : How do hair sampling results relate to environmental exposures? April 2003

[https://www.atsdr.cdc.gov/HAC/hair\\_analysis/03-0330HairSampleTesting-Scientific.pdf](https://www.atsdr.cdc.gov/HAC/hair_analysis/03-0330HairSampleTesting-Scientific.pdf)