

Das sind unsere Quellen:

- Ihme, K., Sacher, J., Lichev, V., Rosenberg, N., Kugel, H., Rufer, M., ... & Suslow, T. (2014). Alexithymic features and the labeling of brief emotional facial expressions—An fMRI study. *Neuropsychologia*, 64, 289-299.
- Bach, M., Bach, D., de Zwaan, M., & Serim, M. (1996). Validierung der deutschen Version der 20-Item Toronto-Alexithymie-Skala bei Normalpersonen und psychiatrischen Patienten [Validation of the German version of the 20-item Toronto Alexithymia Scale in normal adults and psychiatric inpatients]. *PPmP: Psychotherapie Psychosomatik Medizinische Psychologie*, 46(1), 23–28.
- <https://embrace-autism.com/toronto-alexithymia-scale/>
- Moriguchi, Y., Ohnishi, T., Lane, R. D., Maeda, M., Mori, T., Nemoto, K., ... & Komaki, G. (2006). Impaired self-awareness and theory of mind: an fMRI study of mentalizing in alexithymia. *Neuroimage*, 32(3), 1472-1482.
- Moriguchi, Y., Decety, J., Ohnishi, T., Maeda, M., Mori, T., Nemoto, K., ... & Komaki, G. (2007). Empathy and judging other's pain: an fMRI study of alexithymia. *Cerebral Cortex*, 17(9), 2223-2234.
- Moriguchi, Y., Ohnishi, T., Decety, J., Hirakata, M., Maeda, M., Matsuda, H., & Komaki, G. (2009). The human mirror neuron system in a population with deficient self-awareness: An fMRI study in alexithymia. *Human brain mapping*, 30(7), 2063-2076.
- Deng, Y., Ma, X., & Tang, Q. (2013). Brain response during visual emotional processing: an fMRI study of alexithymia. *Psychiatry Research: Neuroimaging*, 213(3), 225-229.
- Frewen, P. A., Pain, C., Dozois, D. J., & Lanius, R. A. (2006). Alexithymia in PTSD: psychometric and FMRI studies. *Annals of the New York Academy of Sciences*, 1071(1), 397-400.
- Frewen, P. A., Dozois, D. J. A., Neufeld, R. W. J., & Lanius, R. A. (2008). Meta-analysis of alexithymia in posttraumatic stress disorder. *Journal of Traumatic Stress*, 21(2), 243–246. doi:10.1002/jts.20320
- Hemming, L., Haddock, G., Shaw, J., & Pratt, D. (2019). Alexithymia and its associations with depression, suicidality, and aggression: an overview of the literature. *Frontiers in psychiatry*, 10, 203.
- Li, S., Zhang, B., Guo, Y., & Zhang, J. (2015). The association between alexithymia as assessed by the 20-item Toronto Alexithymia Scale and depression: A meta-analysis. *Psychiatry research*, 227(1), 1-9.
- Foran, H. M., & O'Leary, K. D. (2013). The role of relationships in understanding the alexithymia–depression link. *European Journal of Personality*, 27(5), 470-480.
- Salzen, E. A. (1991). On the nature of emotion. *International Journal of Comparative Psychology*, 5(2).
- Izard, C. E. (2010). The many meanings/aspects of emotion: Definitions, functions, activation, and regulation. *Emotion Review*, 2(4), 363-370.
- Oatley, K., & Jenkins, J. M. (1992). Human emotions: Function and dysfunction. *Annual review of psychology*, 43(1), 55-85.
- Keltner, D., & Kring, A. M. (1998). Emotion, social function, and psychopathology. *Review of general Psychology*, 2(3), 320-342.
- Fischer, A. H., & Manstead, A. S. (2008). Social functions of emotion. *Handbook of emotions*, 3, 456-468.

- <https://link.springer.com/article/10.1007/s001150050024>
- <https://www.psychologie-heute.de/leben/artikel-detailansicht/41113-sagen-sie-mal-frau-welding-wie-kann-man-fuehlen-lernen.html>
- https://www.aok-bv.de/presse/medienservice/ratgeber/index_24329.html
- <https://www.fnp.de/lokales/wetteraukreis/friedberg/wenn-gefuehle-nicht-zu-greifen-sind-ein-wetterauer-spricht-ueber-seine-alexithymie-91345047.html> (Interview)
- https://www.fu-berlin.de/presse/publikationen/fundiert/archiv/2008_01/08_01_lebort/index.html
- <https://www.zeit.de/zett/liebe-sex/2016-11/alexithymie-wenn-man-die-eigenen-gefuehle-nicht-versteht>
- <https://www.quarks.de/gesellschaft/psychologie/alexithymie-darum-koennen-manche-menschen-mit-ihren-gefuehlen-nichts-anfangen/>
- Sokolowski, K. (2008). Emotion. In J. Müsseler (Hrsg.), *Allgemeine Psychologie 2* (2nd ed., pp. 296-327). Springer.
- <https://www.spektrum.de/lexikon/neurowissenschaft/emotionen/3405>
- https://www.amboss.com/de/wissen/Emotion_und_Motivation
- <https://lehrbuch-psychologie.springer.com/glossar/emotionskomponenten>
- <https://www.dasgehirn.info/denken/emotion/was-sind-emotionen>
- <https://www.spektrum.de/pdf/emotionen-spektrum-psychologie-5-2020/1744446>
- <https://dorsch.hogrefe.com/stichwort/emotionen>
- Matsumoto & Juang, 2004
- <https://www.spektrum.de/magazin/emotionen-der-neuronale-gefuehlscodes/1623840>
- Skinner, 1948, S. 92
- Brown & Kulik (1977)
- <https://dorsch.hogrefe.com/stichwort/emotionsregulation>
- https://www.wz.de/ratgeber/gesundheit-und-ernaehrung/blind-fuer-emotionen-gefuehle-lassen-sich-lernen_aid-30764107
- <https://clinicum-alpinum.com/ratgeber/alexithymie-oder-gefuehlsblindheit/>
- <https://www.spektrum.de/lexikon/psychologie/alexithymie/551>
- <https://www.quarks.de/gesellschaft/psychologie/alexithymie-darum-koennen-manche-menschen-mit-ihren-gefuehlen-nichts-anfangen/>
- <https://dorsch.hogrefe.com/stichwort/basisemotionen>
- Gu, S., Wang, F., Patel, N. P., Bourgeois, J. A., & Huang, J. H. (2019). A model for basic emotions using observations of behavior in *Drosophila*. *Frontiers in psychology*, 781.
- <https://www.sueddeutsche.de/wissen/ein-luegenexperte-im-interview-mir-entgeht-keinen-gesichtsdruck-1.471158>
- <https://dorsch.hogrefe.com/stichwort/emotionen-sekundaere>
- <https://www.spektrum.de/magazin/emotionen-der-neuronale-gefuehlscodes/1623840>
- Pinel, J. P. J. & Pauli, P. (2012). *Biopsychologie*. Pearson.
- https://www.dasgehirn.info/denken/emotion/der-schaltkreis-der-angst?gclid=CjwKCAiA2rOeBhAsEiwA2PI7QytUsSTvscKKsBuBcc4857XXe7kofbUy_yhNIQoFXYfNgJeimzmyhoCLk4QAvD_BwE
- <https://www.dasgehirn.info/denken/emotion/bewusste-gefuehle>
- https://www.dasgehirn.info/denken/emotion/bewusste-gefuehle?gclid=EAAlQobChMlwPu5t4qs3AIVAQAAB0BAAAAEAAAYACAAEgJVzfD_BwE
- <https://www.spektrum.de/lexikon/neurowissenschaft/angst/641>
- https://link.springer.com/referenceworkentry/10.1007/978-3-319-24612-3_751

- <https://www.healthline.com/health/mental-health/fight-flight-freeze>
- Öhman, A., Soares, S. C., Juth, P., Lindström, B., & Esteves, F. (2012). Evolutionary derived modulations of attention to two common fear stimuli: Serpents and hostile humans. *Journal of Cognitive Psychology*, 24(1), 17-32.
- Keltner, D., & Kring, A. M. (1998). Emotion, social function, and psychopathology. *Review of general Psychology*, 2(3), 320-342.
- Deng, Y., Ma, X., & Tang, Q. (2013). Brain response during visual emotional processing: an fMRI study of alexithymia. *Psychiatry Research: Neuroimaging*, 213(3), 225-229.
- Moriguchi, Y., Ohnishi, T., Decety, J., Hirakata, M., Maeda, M., Matsuda, H., & Komaki, G. (2009). The human mirror neuron system in a population with deficient self-awareness: An fMRI study in alexithymia. *Human brain mapping*, 30(7), 2063-2076.
- van der Velde, J., Servaas, M. N., Goerlich, K. S., Bruggeman, R., Horton, P., Costafreda, S. G., & Aleman, A. (2013). Neural correlates of alexithymia: A meta-analysis of emotion processing studies. *Neuroscience & Biobehavioral Reviews*, 37(8), 1774-1785.
- Farah, T., Ling, S., Raine, A., Yang, Y., & Schug, R. (2018). Alexithymia and reactive aggression: The role of the amygdala. *Psychiatry Research: Neuroimaging*, 281, 85-91.
- Vrticka, P., Lordier, L., Bediou, B., & Sander, D. (2014). Human amygdala response to dynamic facial expressions of positive and negative surprise. *Emotion*, 14(1), 161–169. <https://doi.org/10.1037/a0034619>
- Deng, Y., Ma, X., & Tang, Q. (2013). Brain response during visual emotional processing: an fMRI study of alexithymia. *Psychiatry Research: Neuroimaging*, 213(3), 225-229.
- Komaki, G. (2007). Empathy and judging other's pain: an fMRI study of alexithymia. *Cerebral Cortex*, 17(9), 2223-2234.
- Moriguchi, Y., Ohnishi, T., Decety, J., Hirakata, M., Maeda, M., Matsuda, H., & Komaki, G. (2009). The human mirror neuron system in a population with deficient self-awareness: An fMRI study in alexithymia. *Human brain mapping*, 30(7), 2063-2076.
- Aust, Sabine & Alkan Härtwig, Elif & Heuser, Isabella & Bajbouj, Malek. (2013). The Role of Early Emotional Neglect in Alexithymia. *Psychological Trauma Theory Research Practice and Policy*. 5. 225-232. [10.1037/a0027314](https://doi.org/10.1037/a0027314).
- Khan, A.N. and Jaffee, S.R. (2022), Alexithymia in individuals maltreated as children and adolescents: a meta-analysis. *J Child Psychol Psychiatr*, 63: 963-972. <https://doi.org/10.1111/jcpp.13616>
- Kench, S. and Irwin, H.J. (2000), Alexithymia and childhood family environment. *J. Clin. Psychol.*, 56: 737-745. [https://doi.org/10.1002/\(SICI\)1097-4679\(200006\)56:6<737::AID-JCLP4>3.0.CO;2-U](https://doi.org/10.1002/(SICI)1097-4679(200006)56:6<737::AID-JCLP4>3.0.CO;2-U)
- Leweke F, Leichsenring F, Kruse J, Hermes S: Is Alexithymia Associated with Specific Mental Disorders. *Psychopathology* 2012;45:22-28. doi: 10.1159/000325170
- Kirsi Honkalampi, Jukka Hintikka, Antti Tanskanen, Johannes Lehtonen, Heimo Viinamäki. Depression is strongly associated with alexithymia in the general population, *Journal of Psychosomatic Research*, Volume 48, Issue 1, 2000, Pages 99-104, ISSN 0022-3999.

- [https://doi.org/10.1016/S0022-3999\(99\)00083-5](https://doi.org/10.1016/S0022-3999(99)00083-5).
- Kinnaird, E., Stewart, C., & Tchanturia, K. (2019). Investigating alexithymia in autism: A systematic review and meta-analysis. *European Psychiatry*, 55, 80-89.
doi:10.1016/j.eurpsy.2018.09.004