# Chapter 52 Chronic Pain and Perceived Stress

C.D. King , A. Keil and K.T. Sibille

2 University of Florida, Gainesville, FL, USA

1 Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

# References

1.[IOM Committee on Advancing Pain Research CaE.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink1rf0010) *[Relieving Pain in America: A Blueprint for Transforming Prevention, Care, Education, and Research.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink1rf0010)* [Washington, DC: National Academies Press; 2011.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink1rf0010)

2.[Johannes CB, Kim LT, Zhou X, Johnston JA, Dworkin RH. The prevalence of chronic pain in United States adults: results of an internet-based survey.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink2rf0015) *[J Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink2rf0015)*[. 2010;11:1230–1239.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink2rf0015)

3.[Torrance N, Elliott AM, Lee AJ, Smith BH. Severe chronic pain is associated with increased 10 year mortality. A cohort record linkage study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink3rf0020) *[Eur J Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink3rf0020)*[. 2010;14:380–386.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink3rf0020)

4.[McBeth J, Symmons DP, Silman AJ, et al. Musculoskeletal pain is associated with a long-term increased risk of cancer and cardiovascular-related mortality.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink4rf0025) *[Rheumatology](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink4rf0025)*[. 2009;48:74–77.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink4rf0025)

5.[Bushnell MC, Case LK, Ceko M, et al. Effect of environment on the long-term consequences of chronic pain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink5rf0030) *[Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink5rf0030)*[. 2015;156:S42–S49.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink5rf0030)

6.[IASP Task Force on Taxonomy. Pain terms, a current list with definitions and notes on usage. In: Merskey H, Bogduk N, eds.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink6rf0035) *[Classification of Chronic Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink6rf0035)*[. 2nd ed. Seattle, WA: IASP Press; 1994:209–214.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink6rf0035)

7.[Fillingim RB.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink7rf0040) *[Concise Encyclopedia of Pain Psychology.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink7rf0040)* [Binghamton, NY: Haworth Press; 2005.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink7rf0040)

8.[Purves D, Augustine GJ, Fitzpatrick D, et al. eds. Pain. In:](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink8rf0045) *[Neuroscience](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink8rf0045)*[. 4th ed. Sunderland, MA: Sinauer Associates, Inc.; 2008: 231–251.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink8rf0045)

9.[Price DP. In:](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink9rf0050) *[Psychological Mechanisms of Pain and Analgesia](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink9rf0050)*[. Seattle: International Association for the Study of Pain; 1999: Progress in Pain Research and Management; vol. 15.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink9rf0050)

10.[Chapman CR, Tuckett RP, Song CW. Pain and stress in a systems perspective: reciprocal neural, endocrine, and immune interactions.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink10rf0055) *[J Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink10rf0055)*[. 2008;9:122–145.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink10rf0055)

11.[Bradley MM, Keil A, Lang PL. Orienting and emotional perception: facilitation, attenuation, and interference.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink11rf0060) *[Front Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink11rf0060)*[. 2012;3:493.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink11rf0060)

12.[Pessoa L, Adolphs R. Emotion processing and the amygdala: from a 'low road' to 'many roads' evaluating biological significance.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink12rf0065) *[Nat Rev Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink12rf0065)*[. 2010;11:773–783.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink12rf0065)

13.[Miskovic V, Keil A. Escape from harm: linking affective vision and motor responses during active avoidance.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink13rf0070) *[Soc Cogn Affect Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink13rf0070)*[. 2014;9:1993–2000.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink13rf0070)

14.[McTeague LM, Lang PJ. The anxiety spectrum and the reflex physiology of defense: from circumscribed fear to broad distress.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink14rf0075) *[Depress Anxiety](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink14rf0075)*[. 2012;29:264–281.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink14rf0075)

15.[Turk DC, Okifuji A. Psychological factors in chronic pain: evolution and revolution.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink15rf0080) *[J Consult Clin Psychol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink15rf0080)*[. 2002;70:678–690.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink15rf0080)

16.[Sibille KT, Kindler LL, Glover TL, Staud R, Riley III JL, Fillingim RB. Affect balance style, experimental pain sensitivity, and pain-related responses. *Clin J Pain*. 2012;28:410–417.](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#rfLink16rf0085)

17.[Melzack R. Pain and the neuromatrix in the brain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink17rf0090) *[J Dent Educ](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink17rf0090)*[. 2001;65:1378–1382.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink17rf0090)

18.[Sibille KT, Riley III JL, McEwen B. Authors build an important foundation for further research.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink18rf0095) *[J Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink18rf0095)*[. 2012;13:1269–1270.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink18rf0095)

19.Bushnell MC, Apkarian AV. Representation of pain in the brain. In: McMahon SB, Koltzenburg M (Eds.) Wall and Melzack’s Textbook of Pain, Philadelphia, PA: Elsevier Churchill Livingstone; 2006:107–124.

20.[Coghill RC, Sang CN, Maisog JM, Iadarola MJ. Pain intensity processing within the human brain: a bilateral, distributed mechanism.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink19rf0105) *[J Neurophysiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink19rf0105)*[. 1999;82:1934–1943.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink19rf0105)

21.[Zubieta JK, Stohler CS. Neurobiological mechanisms of placebo responses.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink20rf0110) *[Ann N Y Acad Sci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink20rf0110)*[. 2009;1156:198–210.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink20rf0110)

22.[Borsook D, Becerra L, Hargreaves R. Biomarkers for chronic pain and analgesia. Part 2: How, where, and what to look for using functional imaging.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink21rf0115) *[Discov Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink21rf0115)*[. 2011;11:209–219.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink21rf0115)

23.[Davis KD, Moayedi M. Central mechanisms of pain revealed through functional and structural MRI.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink22rf0120) *[J Neuroimmune Pharmacol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink22rf0120)*[. 2013;8:518–534.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink22rf0120)

24.[Maleki N, Becerra L, Brawn J, McEwen B, Burstein R, Borsook D. Common hippocampal structure and functional changes in migraine. *Brain Struct Funct*. 2013;218:903–912.](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#rfLink23rf0125)

25.[Vachon-Presseau E, Roy M, Martel M-O, et al. The stress model of chronic pain: evidence from the basal cortisol and hippocampal structure and function in humans.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink24rf0130) *[Brain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink24rf0130)*[. 2013;136:815–827.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink24rf0130)

26.[Vachon-Presseau E, Martel MO, Roy M, et al. Acute stress contributes to individual differences in pain and pain- related brain activity in healthy and chronic pain patients.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink25rf0135) *[J Neurosci](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink25rf0135)*[. 2013;33:6826–6833.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink25rf0135)

27.[Glaser R, Kiecolt-Glaser J. Stress-induced immune dysfunction: implications for health.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink26rf0140) *[Nat Rev Immunol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink26rf0140)*[. 2005;5:243–251.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink26rf0140)

28.[McEwen BS. Biomarkers for assessing population and individual health and disease related to stress and adaptation.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink27rf0145) *[Metabolism](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink27rf0145)*[. 2015;64:S2–S10.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink27rf0145)

29.[Cruz-Almeida Y, King CD, Wallet SM, Riley 3rd JL. Immune biomarker response depends on choice of experimental pain stimulus in healthy adults: a preliminary study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink28rf0150) *[Pain Res Treat](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink28rf0150)*[. 2012;2012:538739.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink28rf0150)

30.[Goodin BR, Quinn NB, Kronfli T, et al. Experimental pain ratings and reactivity of cortisol and soluble tumor necrosis factor-alpha receptor II following a trial of hypnosis: results of a randomized controlled pilot study.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink29rf0155) *[Pain Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink29rf0155)*[. 2012;13:29–44.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink29rf0155)

31.[Hasselhorn HM, Theorell T, Ving](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink30rf0160)[àrd E, MUSIC-Norrtäje Study Group. Endocrine and immunological parameters indicative of 6-month prognosis after the onset of low back pain or neck/shoulder pain. *Spine*. 2001;26:D1–D6.](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#rfLink30rf0160)

32.[Generaal E, Vogelzangs N, Macfarlane G, et al. Reduced hypothalamic-pituitary-adrenal axis activity in chronic multi-site musculoskeletal pain: partly masked by depressive and anxiety disorders.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink31rf0165) *[BMC Musculoskelet Disord](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink31rf0165)*[. 2014;15:227.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink31rf0165)

33.[Leistad RB, Nilsen KB, Stovner LJ, Westgaard RH, Rø M, Sand T. Similarities in stress physiology among patients with chronic pain and headache disorders: evidence for a common pathophysiological mechanism?](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink32rf0170) *[J Headache Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink32rf0170)*[. 2008;9:165–175.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink32rf0170)

34.[Sibille KT, Witek-Janusek L, Mathews HL, Fillingim RB. Telomeres and epigenetics: potential relevance to chronic pain.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink33rf0175) *[Pain](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink33rf0175)*[. 2012;153:1789–1793.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink33rf0175)

35.Sibille KT, Langaee T, Burkley B, et al. Chronic pain, perceived stress, and cellular aging: an exploratory study. *Mol Pain*. 2012;8:12. [http://dx.doi.org/10.1186/1744-8069-8-12](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#tsLink34).

36.[Hassett A, Epel E, Clauw DJ, et al. Pain is associated with short leukocyte telomere length in women with fibromyalgia. *J Pain*. 2012;13:959–969.](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#rfLink35rf0185)

37.[Harris ML, Loxton D, Sibbritt DW, Byles JE. The influence of perceived stress on the onset of arthritis in women: findings from the Australian Longitudinal Study on women's health.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink36rf0190) *[Ann Behav Med](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink36rf0190)*[. 2013;46:9–18.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink36rf0190)

38.[Karlamangla AS, Singer BH, McEwen BS, Rowe JW, Seeman TE. Allostatic load as a predictor of functional decline. MacArthur studies on successful aging.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink37rf0195) *[J Clin Epidemiol](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink37rf0195)*[. 2002;55:696–710.](file:///D:\\womat-filecopy\\Ed-Reference\\0002627060.html" \l "rfLink37rf0195)

39.[Karlamangla A, Tinetti M, Guralnik J, Studenski S, Wetle T, Reuben D. Comorbidity in older adults: nosology of impairment, diseases, and conditions. *J Gerontol A Biol Sci Med Sci*. 2007;62:296–300.](file:///D:\womat-filecopy\Ed-Reference\0002627060.html#rfLink38rf0200)