

## 引用文献

- Berglund, A., Claesson, D., & Kröldrup, R. (2006). Quality of life: Young people's interpretation of the concept. *Vård i Norden*, 26(3), 4-8. <https://doi.org/10.1177/010740830602600302>
- Bourland, E. L. R., Neville, M. A., & Pickens, N. D. (2011). Loss, gain, and the reframing of perspectives in long-term stroke survivors: A dynamic experience of quality of life. *Topics in Stroke Rehabilitation*, 18(5), 437-449. <https://doi.org/10.1310/tsr1805-437>
- Cangini, G., Rusolo, D., Cappuccilli, M., Donati, G., & La Manna, G. (2019). Evolution of the concept of quality of life in the population in end stage renal disease. A systematic review of the literature. *Clinica Terapeutica*, 170(4), e301.
- Creamer M., Cloud G., Kossmehl, P., Yochelson, M., Francisco, G.E., Ward, A.B., Wissel, J. (2018). Effect of Intrathecal Baclofen on Pain and Quality of Life in Poststroke Spasticity. *Stroke*. Vol 49, Issue 9, 2129-2137.
- CELLA, D., LAI, J. -, REDER, A. T., SUFIT, R., SIMUNI, T., HOLMES, G. L., SIDEROWF, A., WOJNA, V., BODE, R., MCKINNEY, N., PODRABSKY, T., WORTMAN, K., NOWINSKI, C. J., CHOI, S., GERSHON, R., ROTHROCK, N., MOY, C., VICTORSON, D., PETERMAN, A., . . . CAVAZOS, J. E. (2012). Neuro-QOL: Brief measures of health-related quality of life for clinical research in neurology. *Neurology*, 78(23), 1860-1867. <https://doi.org/10.1212/WNL.0b013e318258f744>
- Dac Teoli. (2020). Quality Of Life, STATPEARLS, Retrieved from <https://www.statpearls.com/articlelibrary/viewarticle/28144/>
- 大門康寿,竹川英宏,江幡敦子,鈴木圭輔,宮本智之,宮本雅之,平田幸一. (2006). 急性期脳梗塞の生体リズム障害は慢性期睡眠障害と関連,Journal of international society of life Information Science(ISLIS), 24(2), 279-285.

- Dignani, L., Toccaceli, A., Guarinoni, M. G., Petrucci, C., & Lancia, L. (2015). Quality of life in chronic obstructive pulmonary disease: An evolutionary concept analysis, *Nursing Forum*, 50(3), 201-213.
- Fayers, P. M., Machin, D., 福原, 俊, & 数間, 恵. (2005). qol 評価学 : 測定、解析、解釈のすべて / ピーター・m. フェイヤーズ, デビッド・マッキン著 ; 福原俊一, 数間恵子監訳. 中山書店.
- Guiu-Tula, F. X., Cabanas-Valdés, R., Sitjà-Rabert, M., Urrútia, G., Gómara-Toldrà, N. (2017). The Efficacy of the proprioceptive neuromuscular facilitation (PNF) approach in stroke rehabilitation to improve basic activities of daily living and quality of life: a systematic review and meta-analysis protocol, *BMJ Open*, 7,(12).
- Gunaydin, R., Karatepe, A. G., Kaya, T., & Ulutas, O. (2010;2011;). Determinants of quality of life (QoL) in elderly stroke patients: A short-term follow-up study. *Archives of Gerontology and Geriatrics*, 53(1), 19-23. <https://doi.org/10.1016/j.archger.2010.06.004>
- Health Measures. (2021). Retrieved from <https://www.healthmeasures.net/explore-measurement-systems/neuro-qol/intro-to-neuro-qol/list-of-adult-measures>
- 稲田尚子. (2015). 尺度翻訳に関する基本指針, 行動療法研究, 41(2), 117-125.
- 泉良太. (2018). 脳卒中患者の病型・損傷半球の違いによる健康関連 QOL の差異 回復期リハビリテーション病棟における調査, 神経治療学, 19 巻 1 号, 34-43.
- Jaracz, K., Grabowska-Fudala, B., Górna, K., Kozubski, W. (2014). Consequences of stroke in the light of objective and subjective indices: A review of recent literature, *Neurologia i Neurochirurgia Polska*, 48,(4), 280-286.
- Keith, K. D., Heal, L. W., & Schalock, R. L. (1996). Cross-cultural measurement of critical quality of life concepts. *Journal of Intellectual and Developmental Disability*, 21(4), 273-293.
- Kim. K. J., Heo, M., Chun, I. A., Jun, H. J., Lee, J. S., Jegal, H., Yang, Y.S. (2015). The relationship between stroke and quality of life in Korean adults: based on the 2010 Korean community health survey, *Journal of Physical Therapy Science*. 27(1), 309-312.

- 木下康仁. (1989). 老人ケアの社会学. (pp40-44). 医学書院.
- 公益社団法人脳卒中協会. (2020). 脳卒中患者・家族は何に困り、何を求めているのか？  
～全国規模「脳卒中患者・家族アンケート」を実施～. [http://www.jsa-web.org/wp-content/uploads/2020/07/kanja\\_report2020\\_press.pdf](http://www.jsa-web.org/wp-content/uploads/2020/07/kanja_report2020_press.pdf)
- 小松隆徳, 秋山広美. (2018). ユーザの直感的表現を支援するオノマトペ意図理解システム. HAI シンポジウム 2008.
- 厚生労働省. (2020). 厚生労働白書, p136, Retrieved from <https://www.mhlw.go.jp/content/000735866.pdf>
- 厚生労働省. (2019). 国民生活基礎調査の概要. <https://www.mhlw.go.jp/toukei/saikin/hw/k-tyosa/k-tyosa19/index.html>
- 厚生労働省. (2019). 人口動態統計月報年計(概数)の概況. Retrieved from <https://www.mhlw.go.jp/toukei/saikin/hw/jinkou/geppo/nengai19/index.html>
- 宮北隆志, 上田厚. (1999). クオリティ・オブ・ライフ (QOL) の構成要素と決定因子・修飾因子. 日本農村医学会雑誌. 48(4)
- 中村美保子, 三木喜美子. (2003). 終末期における I 氏のクオリティ・オブ・ライフとその看護を考える. 看護学統合研究, 5(1), 51-58.
- National Institute of Neurological Disorders and Stroke (NINDS) on behalf of the Neuro-QoL investigators. (2015). Neuro-QoL Technical Report, Development and Initial Validation of Patient-reported Item Banks for use in Neurological Research and Practice.
- 日本語大辞典(第2版). (1995). 講談社.
- 日本製薬工業協会 データサイエンス部会 タスクフォース 7. (2016). 治験における Patient Reported Outcomes ～臨床開発担当者のための PRO 利用の手引き～.
- 小倉慶郎. (2016). 日英オノマトペの考察 ―日英擬音語・擬態語の全体像を概観する―, 大阪大学日本語日本文化教育センター授業研究, 14, 23-33.
- Opara, J., Jaracz, K., & Broła, W. (2012). Burden and quality of life in caregivers of persons with multiple sclerosis. *Neurologia i Neurochirurgia Polska*. 46(5). 472-479.
- Pan, J. H., Song, X. Y., Lee, S. Y., Kwok, T. (2008). Longitudinal analysis of quality of life for stroke survivors using latent curve models. *Stroke*. 39, 2795-2802.

- Pater, J. (1996). *Quality of life and pharmacoeconomics in clinical trials: Second edition*, by bert spilker, lippincott-raven publishers, philadelphia, 1996, 1259 pages, \$149. Elsevier Inc. [https://doi.org/10.1016/S0197-2456\(97\)82191-5](https://doi.org/10.1016/S0197-2456(97)82191-5)
- Payton, H., Soundy, A. (2020). The Experience of Post-Stroke Pain and The Impact on Quality of Life: An Integrative Review, *Behavioral Sciences; Basel*, 10(8).  
Quality of Life Research Unit Department of Occupational Therapy University of Toronto. The Quality of Life Model.[http://sites.utoronto.ca/qol/qol\\_model.htm](http://sites.utoronto.ca/qol/qol_model.htm)
- 佐伯寛, 蜂須賀研二. (2002). 【21 世紀のリハビリテーション医学・医療】新しい評価 脳卒中患者の QOL 評価, 203(9), 719-723.
- 下津咲絵. (2017).抑うつ患者の非機能的スキーマとセルフスティグマに関する心理学的研究. 北海道医療大学.
- 新谷恵子, 田村幸子. (2007). 血液透析患者の QOL の構成要素. 新潟医療福祉学会誌, 7(1), 57-59.
- 鈴鴨よしみ, 田中尚史. (2016). 【健康関連 QOL 評価法】包括的 QOL 尺度, 総合リハ, 44 巻, 7 号 639-641.
- Sonya L.Eremenco, David Cella. (2005). A COMPREHENSIVE METHOD FOR THE TRANSLATION AND CROSS-CULTURAL VALIDATION OF THE HEALTH STATUS QUESTIONNAIRES. EVALUATION & THE HEALTH PROFESSIONS. vol28(2), 212-232.
- Soofi, A. Y., Bello-Haas, V. D., Kho, M. E., & Letts, L. (2018). The impact of rehabilitative interventions on quality of life: A qualitative evidence synthesis of personal experiences of individuals with amyotrophic lateral sclerosis, 27(4), 845-856.
- 高橋香代子, 喜多村美里, 田仲美春, 相馬美里, 福田倫也. (2015). ALS 者における QOL 構成要素の経時的変化とその背景 SEIQoL-DW を用いた 3 年間の縦断研究, 日本作業療法学会抄録集, 49.335
- 高根和希, 平澤直己, 林翔太, 五十嵐達也, 宮田一弘. (2019). 自宅退院した急性期脳卒中患者の健康関連 QOL と身体機能および ADL に関する検討, 理学療法科学, 34 巻 5 号, 661-665.

- 鳥谷めぐみ,長谷川真澄,瀧断子. (2017). 高齢の軽症脳卒中患者の健康管理と QOL の実態, 札幌保健科学雑誌, (6), 28-34.
- 東京都福祉保健局. (2008).高次脳機能障害者実態調査結果. Retrieved from <https://www.fukushihoken.metro.tokyo.lg.jp/smph/joho/soshiki/syougai/seishiniryu/oshirase/kouji.html>
- 豊永敏宏. (2011). 症例に見る脳卒中の復職支援とリハシステム.独立行政法人労働者健康福祉機構.
- Tse, Tamara; Binte Yusoff, Siti Zubaidah; Churilov, Leonid; Ma, Henry; Davis, Stephen; Donnan, Geoffrey Alan; Carey, Leeanne M. (2017).Increased work and social engagement is associated with increased stroke specific quality of life in stroke survivors at 3 months and 12 months post-stroke: a longitudinal study of an Australian stroke cohort. *Topics in Stroke Rehabilitation*.24(6). 405-414.
- 宇高不可思. (2006).Quality of Life (QOL) を重視した脳卒中慢性期の総合的治療, 神経治療学, 23(6), 645-648.
- Vickery, C. D. (2005). Self-concept and quality of life following acquired [sic] brain injury: a pilot investigation, *Brain Injury*, 19(9),657-665.
- Wild D., Grove A., Mardn M., Eremenco S., Mc Elroy S.,Verjee – Lorenz A., Erikson, P., & ISPOR Task Force for Translation and Cultural Adaptation. (2005). Principles of good practice for the translation and cultural adaptation process for patient – reported outcomes(PRO)measures: Report of the ISPOR Task Force forTranslation and Cultural Adaptation, *Value Health*, 8, 94 – 104.
- WILLIAMS, L. S., WEINBERGER, M., HARRIS, L. E., CLARK, D. O., & BILLER, J. (1999). Development of a stroke-specific quality of life scale. *Stroke* (1970), 30(7), 1362-1369. <https://doi.org/10.1161/01.STR.30.7.1362>
- Win, A. S. S., Thein, M. K., Tun, K. S., & Myint, T. W. (2020). Measurement properties of all versions of the stroke specific quality of life scale (SS-QOL) 2.0: A systematic review protocol. *JBIC Evidence Synthesis*, 19(2), 412.
- World Health Organization. (1948). Retrieved from <https://www.who.int/>