**منابع**

باقری شیخانگفشه، فرزین؛ تاج­بخش، خزر و ابوالقاسمی، عباس. (1399). مقایسة اضطراب کووید-19، سبک­های مقابله­ای و اضطراب سلامت در دانشجویان ورزشکار و غیر ورزشکار. *مطالعات روان­شناسی ورزشی*، 9(32)، 283-306.

نوری سعید، اعظم؛ شباهنگ، رضا؛ باقری شیخانگفشه، فرزین؛ سعیدی، مریم و موسوی، سیده مریم. (1399). مقایسه استفاده از اطلاعات آنلاین مرتبط با سلامت، هویت اشتراکی آنلاین و استفاده از اطلاعات اشتراکی آنلاین در سطوح مختلف اضطراب کووید-19. *فصلنامه پژوهش در سلامت روانشناختی*، 14(1): 28-39.

Abramowitz, J. S., Deacon, B. J., & Valentiner, D. P. (2007). The Short Health Anxiety Inventory: Psychometric properties and construct validity in a non-clinical sample. *Cognitive Therapy and Research*. 31(6): 871-883**.**

American Psychiatric Association. (2013). *Diagnostic and statistical manual of mental disorders (DSM-5®)*. American Psychiatric Pub.

Asmundson, G. J. G., & Taylor, S. (2020). How health anxiety influences responses to viral outbreaks like COVID-19: What all decision-makers, health authorities, and health care professionals need to know. *Journal of Anxiety Disorders*. *71*: 102211-102211. DOI: [10.1016/j.janxdis.2020.102211](https://doi.org/10.1016/j.janxdis.2020.102211)

Aghayousefi, A., Oraki, M., Mohammadi, N., Farzad, V., Daghaghzadeh, H. (2015). Reliability and validity of the Farsi version of the somatosensory amplification scale. *Iranian Journal of Psychiatry and Behavioral Sciences*. 9(3): e233. Doi: [10.17795/ijpbs-233](https://dx.doi.org/10.17795%2Fijpbs-233)

Barsky, A. J., Wyshak, G., Klerman, G. L. (1990). The somatosensory amplification scale and its relationship to hypochondriasis. *Journal of Psychiatric Research*. 24(4): 323-334.

Bagheri Sheykhangafshe, F., Tajbakhsh, K., Abolghasemi, A. (2020). Comparison of Covid-19 Anxiety, Coping Styles and Health Anxiety in Athletic and Non-Athletic Students. *Sport Psychology Studies*. 9(32): 283-306. (Text in Persian).

Elieson, L. M., Dömötör, Z., & Köteles, F. (2017). Health anxiety mediates the connection between somatosensory amplification and self-reported food sensitivity. *Ideggyogyaszati Szemle*. *70*(9-10): 307-314.

Etikan, I., Musa, S. A., & Alkassim, R. S. (2016). Comparison of convenience sampling and purposive sampling. *American journal of theoretical and applied statistics*. *5*(1): 1-4.

Foroughi, A. A., Mohammadpour, M., Khanjani, S., Pouyanfard, S., Dorouie, N., & Parvizi Fard, A. A. (2019). Psychometric properties of the Iranian version of the Anxiety Sensitivity Index-3 (ASI-3). *Trends in Psychiatry and Psychotherapy*. 41(3): 254-261.

Husky, M. M., Kovess-Masfety, V., & Swendsen, J. D. (2020). Stress and anxiety among university students in France during Covid-19 mandatory confinement. *Comprehensive Psychiatry*. *102*: 152191-152191. <https://doi.org/10.1016/j.comppsych.2020.152191>

Hovenkamp-Hermelink, J. H., Voshaar, R. C. O., Batelaan, N. M., Penninx, B. W., Jeronimus, B. F., Schoevers, R. A., & Riese, H. (2019). Anxiety sensitivity, its stability and longitudinal association with severity of anxiety symptoms. *Scientific reports*. *9*(1): 1-7.

Hacimusalar, Y., Talih, T., & Karaaslan, O. (2020). How Do Health Anxiety, Somatosensory Amplification, and Depression Levels Relate to Non-cyclical Mastalgia? A Case–Control Study. *Indian Journal of Surgery*. 1-7. DOI: [10.1007/s12262-019-02014-y](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2Fs12262-019-02014-y?_sg%5B0%5D=zBg-5ihKjLA3SCtHK_jcZ84P8v1_dvDwJeGGF6TXOuWDDWRRmEAOiXSRX0NLsN2qu9Br1R-uDCT7Bc5guY_wiQVxCw.-LNU1ceztBDbLxWnyP__qA-M2isPq-CE9u3g8ZbBWoJ6MKGQreEQ7NumVIivhbY2FBC2cJqWbO3q-n8OOlqc_A)

Kumar, V., Avasthi, A., & Grover, S. (2018). Somatosensory amplification, health anxiety, and alexithymia in generalized anxiety disorder. *Industrial psychiatry journal*. *27*(1): 47-52.

Kline, R. B. (2015). *Principles and practice of structural equation modeling*. Guilford publications.

Mogg, K., & Bradley, B. P. (2018). Anxiety and Threat-Related Attention: Cognitive-Motivational Framework and Treatment. *Trends in Cognitive Sciences*. 22(3): 225-240.

Mosheva, M., Hertz‐Palmor, N., Dorman Ilan, S., Matalon, N., Pessach, I. M., Afek, A., ... & Gothelf, D. (2020). Anxiety, pandemic‐related stress and resilience among physicians during the COVID‐19 pandemic. *Depression and anxiety*. *37*(10): 965-971.

Nourisaeid, A., Shabahang, R., Bagheri Sheykhangafshe, F., Saeedi, M., Mousavi, M. (2020). Comparison of Online Health Information Utilization, Online Shared Identity, and Online Shared Information Usage in Different Levels of COVID-19 Anxiety. Journal of Research in Psychological Health. 14(1): 28-39. (Text in Persian).

Salkovskis, P. M., Rimes, K. A., Warwick, H. M., & Clark, D. M. (2002). The health anxiety inventory: Development and validation of scales for the measurement of health anxiety and hypochondriasis. *Psychological Medicine*. 32(5): 843–853.

Santos, C. F. (2020). Reflections about the impact of the SARS-COV-2/COVID-19 pandemic on mental health. *Brazilian Journal of Psychiatry*. *42*(3): 329-329.

Taylor, S., Zvolensky, M. J., Cox, B. J., Deacon, B., Heimberg, R. G., Ledley, D. R., ... & Coles, M. (2007). Robust Dimensions of Anxiety Sensitivity: Development and Initial Validation of the Anxiety Sensitivity Index—3. *Psychological Assessment*. *19*(2): 176-188.

Thorgaard, M. V., Frostholm, L., & Rask, C. U. (2018). Childhood and family factors in the development of health anxiety: A systematic review. *Children's Health Care*. *47*(2): 198-238.

Wang, C., Horby, P. W., Hayden, F. G., & Gao, G. F. (2020). A novel coronavirus outbreak of global health concern. *The Lancet*. *395*(10223): 470-473.

Wright, K. D., Lebell, M. A. A., & Carleton, R. N. (2016). Intolerance of uncertainty, anxiety sensitivity, health anxiety, and anxiety disorder symptoms in youth. *Journal of Anxiety Disorders*. *100*(41): 35-42.

Wheaton, M. G., Abramowitz, J. S., Berman, N. C., Fabricant, L. E., & Olatunji, B. O. (2012). Psychological predictors of anxiety in response to the H1N1 (swine flu) pandemic. *Cognitive Therapy and Research*. *36*(3): 210-218.

Waltz, C. F., & Bausell, B. R. (1981). *Nursing research: design statistics and computer analysis*. Davis FA.

Wheaton, M. G., Abramowitz, J. S., Berman, N. C., Fabricant, L. E., & Olatunji, B. O. (2012). Psychological predictors of anxiety in response to the H1N1 (swine flu) pandemic. *Cognitive Therapy and Research*. *36*(3): 210-218.

Yıldırım, A., Boysan, M., Karaman, E., Çetin, O., & Şahin, H. G. (2019). Relationships between somatosensory amplification, health anxiety and low back pain among pregnant women. *Eastern Journal of Medicine*. *24*(1): 69-73.