

引用文献

- Anker S.D., Koehler F., Abraham W.T. (2011). Telemedicine and remote management of patients with heart failure. *Lancet.* 378(9792), 731-9. doi: 10.1089/tmj.2016.004510.1016/S0140-6736(11)61229-4
- 有馬久富, 清原裕(2009). 日本人における虚血性心疾患の疫学. 日本内科学会雑誌. 98(2), 233-238. doi: <https://doi.org/10.2169/naika.98.233>
- 東ますみ(2011). セルフレギュレーションモデルを基盤とした糖尿病自己管理支援システムの開発と評価. 日本遠隔医療学会雑誌. 7(2), 203-206.
- 東ますみ(2012). 2型糖尿病患者に対する遠隔看護介入の自己管理行動への影響. 日本遠隔医療学会雑誌. 8(2), 158-161.
- 東ますみ, 川口孝泰(2004). 糖尿病自己管理に対する遠隔看護の有用性. 兵庫県立看護大学附置研究所推進センター研究報告書集. 2, 41-47.
- Bashshur R. L., Howell J. D., Krupinski E. A., Harms K. M., Bashshur N., and Doarn C. R. (2016). The Empirical Foundations of Telemedicine Interventions in Primary Care. *Telemedicine Journal and E-Health.* 22(5), 342-375. doi: 10.1089/tmj.2016.0045
- Benatar D., Bondmass M., Ghitelman J., Avitall B. (2002). Outcomes of Chronic Heart Failure. *Arch Intern Med.* 163(3), 347-352. doi: 10.1001/archinte.163.3.347
- Blair J. E., Khan S., Konstam M. A., Swedberg K., Zannad F., Burnett J. C. Jr.,... Gheorghiade M. (2009). Weight changes after hospitalization for worsening heart failure and subsequent rehospitalization and mortality in EVEREST trial. *European Heart Journal,* 30(13), 1666-1673. doi: 10.1093/eurheartj/ehp144
- Breen G., and Matusitz J. (2010). An Evolutionary Examination of Telemedicine: A Health and Computer-Mediated Communication Perspective. *Social Work Public Health.* 25(1), 59-71. doi: 10.1080/19371910902911206
- Bui A. L. and Fonarow G. C. (2012). Home Monitoring for Heart Failure Management. *Journal of the American College of Cardiology.* 59(2), 97-104. doi: 10.1016/j.jacc.2011.09.044
- Chaudhry S. I., Mattera J. A., Curtis J. P., Spertus J. A., Herrin J., Lin Z.,... Krumholz H. M. (2010). Telemonitoring in Patients with Heart Failure. *The NEW ENGLAND JOURNAL of MEDICINE.* 363, 2301-2309. doi: 10.1056/NEJMoa1010029
- Chen A. M., Yehle K. S., Plake K. S., Murawski M. M., and Mason H. L. (2011). Health literacy and self-care of patients with heart failure. *Journal of Cardiovascular Nursing.* 26(6), 445-451. doi: 10.1097/JCN.0b013e31820598d4
- Chin M. H., Goldman L. (1997). Correlates of early hospital readmission or death in patients with congestive heart failure. *The American Journal of Cardiology.* 79(12), 1640-1644. [https://doi.org/10.1016/S0002-9149\(97\)00214-2](https://doi.org/10.1016/S0002-9149(97)00214-2)
- Clarke M., Shah A., and Sharma U. (2011). Systematic review of studies on telemonitoring of patients with congestive heart failure: a meta-analysis. *Journal of Telemedicine and Telecare.* 17(1), 7-14. doi: [10.1258/jtt.2010.100113](https://doi.org/10.1258/jtt.2010.100113)
- Evangelista L. S., Dracup K., and Doering L. V. (2000). Treatment-seeking delays in heart failure patients. *The Journal of Heart and Lung Transplantation.* 19(10), 932-8. [https://doi.org/10.1016/S1053-2498\(00\)00186-8](https://doi.org/10.1016/S1053-2498(00)00186-8)
- Evangelista L. S., Moser D. K., Lee J. A., Moore A. A., Ghazemzadeh H., Sarrafzadeh M., Mangione C. M. (2015). Examining Older Adults' Perceptions of Usability and Acceptability of Remote Monitoring Systems to Manage Chronic Heart Failure. *Gerontology & Geriatric Medicine.* doi: 10.1177/2333721415618050
- Finkelstein S. M., Speedie S. M., and Potthoff S. (2006). Home telehealth improves clinical outcomes at lower cost for home healthcare. *Telemed J E-Health,* 12, 128-136. doi: <https://doi.org/10.1089/tmj>
- Flodgren G., Rachas A., Farmer A. J., Inzitari M., and Shepperd S. (2015).

- Interactive telemedicine: effects on professional practice and health care outcomes. *The Cochrane Library*. doi: 10.1002/14651858.CD002098.pub2
- Formiga F., Chivite D., Manito N., Casas S., Llopis F., and Pujol R. (2007). Hospitalization due to acute heart failure. Role of the precipitating factors. *Int J Cardiol*. 120(2), 237-41.
<https://doi.org/10.1016/j.ijcard.2006.10.004>
- Ghali J.K. (1994). Heart failure and noncompliance in the elderly. *Arch Intern Med*. 154(18), 2109-2110. doi:10.1001/archinte.1994.00420180119015
- Goldberg L. R., Piette J. D., Walsh M. N., Frank T. A., Jaski B. E., Smith A. L., ... Loh E. (2003). Randomized trial of a daily electronic home monitoring system in patients with advanced heart failure: The Weight Monitoring in Heart Failure. *American Heart Journal*. 146, 705-712.
- 後藤葉一(2015).わが国における心臓リハビリテーションの現状と将来展望. *冠疾患誌*. 21, 58-66.
https://www.jstage.jst.go.jp/article/jcoron/21/1/21_jcoron.21.006/_pdf
- Grant A.G., Rockwood T., and Stennes L. (2015). Client Satisfaction with Telehealth in Assisted Living and Homecare. *TELEMEDICINE and e-HEALTH*. 21(12), 987-991. doi: 10.1089/tmj.2014.0218
- Greenberg M.E. (2000). The Domain of Telenursing: Issue and Prospects. *NURSING ECONOMIC*. 18(4), 220-222. <https://search.proquest.com/docview/236963512?pq-origsite=gscholar>
- Hale T.M., Jethwani K., Kandola M.S., Saldana F., Kvedar J.C. (2016). A Remote Medication Monitoring System for Chronic Heart Failure Patients to Reduce Readmissions: A Two-Arm Randomized Pilot Study. *J Med Internet Res*. 18(5), 91. doi: 10.2196/jmir.5256
- Hamaguchi S., Kinugawa S., Goto D., Tsuchihashi-Makaya M., Yokota T., Yamada S., ... Tsutsui H. (2011). Predictors of Long-Term Adverse Outcomes in Elderly Patients Over 80 Years Hospitalized With Heart Failure- A Report From the Japanese Cardiac Registry of Heart Failure in Cardiology (JCARE-CARD) -. *Circulation Journal*. 75(10), 2403-2410. doi: <https://doi.org/10.1253/circj.CJ-11-0267>
- 橋弥あかね, 山足慶子, 石田朋子, 中瀬彰子, 梶村郁子, 笹井浩介(2012). 消化器系ストーマセルフケア情報提供システムの開発・検証. *医療情報学*. 32(5), 227-234.
- 服部容子, 多留ちえみ, 宮脇郁子(2010). 心不全患者のセルフモニタリングの概念分析. *日本看護科学会誌*. 30(2), 74-82.
- 日向野香織, 柴山大賀, 白鳥和人, 森博志, 本村美和, 川口孝泰(2012). 遠隔看護における看護介入法の効果 相互目標の設定を用いて. *日本遠隔医療学会雑誌*. 8(2), 166-169.
- Ho K. L., Pinsky J. L., Kannel W. B., Levy D. (1993). The epidemiology of heart failure: The Framingham Study. *Journal of the American College of Cardiology*. 22(4), 6-13. doi: 10.1016/0735-1097(93)90455-A
- 本間聰起, 藤村香央里, 伊藤良浩(2015). 高齢者慢性疾患の経過観察中に発生する急性疾患に対するテレモニタリングの有効性 バイタルサインと歩数のモニタリングによる発症の早期検出能. *日本遠隔医療学会雑誌*, 11(2), 106-109.
- 法橋尚宏, 大脇万起子(2005). 在宅の知的障害をもつ子どもとその家族へのWeb版看護介入プログラムの開発. *コンピュータサイエンス*. 10(1), 5-11.
- 池田美千子, 徳山綏子, 嶋田寿子, 田篠慶一, 中川法一, 増原建作, 佐藤政枝(2015). 遠隔看護システム『THAケアネット』を用いた入院前評価と患者指導の有用性 試験的導入による臨床応用への可能性と課題. *Hip Joint*. 41(1), 53-56.
- Inglis S. C., Clark R. A., Dierckx R., Prieto-Merino D. (2015). Structured telephone support or non- invasive telemonitoring for patients with heart failure. *The Cochrane Library*. doi: 10.1002/14651858.CD007228.pub3
- 石橋信江(2015). 高齢慢性心不全患者に対する遠隔看護介入プログラムの開発. *ひょうご科学技術協会 学術研究助成成果報告書*.
- 石塚裕美子(2012). 内科病棟における循環器・呼吸器疾患有する高齢患者の計画外再入院の分類と、再入院予防策の検討. *日本地域看護学会誌*, 14(2), 14-23.
- 岩瀬有里子(2015). 虚血性心疾患患者へのパンフレットを用いた生活指導の有効性について. *日本冠疾患学会雑誌*, 21(3), 185-190.
- Jeon E. and Park H. A. (2015). Nursing Intervention using smartphone technologies;

- a systematic review and meta-analysis. *Studies in Health Technology and Informatics.* 210, 321-325. doi: 10.3233/978-1-61499-512-8-321
- Johnson C., Wilhelmsson S., Borjeson S., Lindberg M. (2014). Improvement of communication and interpersonal competence in telenursing - development of a self-assessment tool. *Journal of Clinical Nursing.* 24, 1489-1501. doi: 10.1111/jocn.12705
- Juenger J., Schellberg D., Kraemer S., Haunstetter A., Zugck C., Herzog W., Haass M. (2002). Health related quality of life in patients with congestive heart failure: comparison with other chronic diseases and relation to functional variables. *Heart,* 87(3), 235-241.
<http://heart.bmjjournals.org/content/87/3/235.long>.
- Kamei T., Yamamoto Y., Kajii F., Nakayama Y., and Kawakami C. (2013). Systematic review and meta-analysis of studies involving telehome monitoring-based telenursing for patients with chronic obstructive pulmonary disease. *Japan Journal of Nursing Science.* 10, 180-192. doi: 10.1111/j.1742-7924.2012.00228.x
- 亀井延明, 東福寺幾夫, 亀井智子, 中山優季, 梶井文子, 千吉良綾子, ... 松本敬吾(2014). テレナーシングシステムの開発. 明星大学理工学部研究紀要. 50, 85-88.
- 亀井智子(2015). オーストラリア連邦クイーンズランド州のテレナーシング実践. 難病と在宅ケア. 20(10), 12-16.
- 亀井智子, 山本由子, 梶井文子, 中山優季, 亀井延明(2011). COPD在宅酸素療法実施者への在宅モニタリングに基づくテレナーシング実践の急性増悪および再入院予防効果—ランダム化比較試験による看護技術評価一. 日本看護科学会誌. 31(2), 24-33.
- 亀井智子, 山本由子, 梶井文子, 中山優季, 亀井延明, 辻洋介, ... 昼間国夫(2010). 慢性閉塞性肺疾患(COPD)で在宅酸素療法(HOT)を受ける患者に対するテレナーシング実践の費用対効果の検討. 日本遠隔医療学会雑誌. 6(2), 133-135.
- 加藤尚子(2012). 心不全の外来診療・ケアに対する全国調査 心不全患者に対する看護外来の実態と質の高い心不全医療の提供のための課題. 日本循環器看護学会
- 金久美子(2016). 慢性心不全患者への心不全手帳を使用した外来継続指導の効果. 奈良県西和医療センター医学雑誌, 5(1), 43-46.
- Koehler F., Winkler S., Schieber M., Sechtem U., Stangl K., Bohm M., ... Anker S.D. (2011). Impact of remote telemedical management on mortality and hospitalizations in ambulatory patients with chronic heart failure: the telemedical interventional monitoring in heart failure study. *Circulation.* 123(17), 1873-1880. doi: 10.1161/CIRCULATIONAHA.111.018473
- 國分二三男, 鈴木一, 佐野靖之, 木原令夫, 足立満(1999). 喘息テレメディスンシステムのハイリスクグループに対する有用性の検討. アレルギー. 48(7), 700-712.
- Kotooka N., Asaka M., Sato Y., Kinugasa Y., Nochioka K., Mizuno A., ... Node K. (2013). Home telemonitoring study for Japanese patients with heart failure (HOMES-HF): protocol for multicenter randomized controlled trial. *BMJ open accessivle medical research.* doi: 10.1136/bmjopen-2013-002972
- 厚生労働省.
http://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryou/iryou/johoka/index.html [2017-10-27]
- 厚生労働省. 情報通信機器を用いた診療(いわゆる「遠隔診療」)について. Retrieved October 27, from <http://www.mhlw.go.jp/bunya/iryou/johoka/dl/tushinki01.pdf>
- Lee W.C., Chavez Y.E., Baker T., and Luce B.R. (2004) Economic burden of heart failure: a summary of recent literature. *Heart Lung.* 33(6):362-71.
<https://doi.org/10.1016/j.hrtlng.2004.06.008>
- Leening M.J., Ferker B.S., Steyerberg E.W., Kavousi M., Deckers J.W., Nieboer D., ... Roos-Hesselink & J.W. (2014). Sex differences in lifetime risk and first manifestation of cardiovascular disease: prospective population based cohort study. *BMJ.* 349. doi: <https://doi.org/10.1136/bmj.g5992>
- Li L., Lake R., Raban M.Z., Byrne M., Robinson M., Westbrook J., Baysari M.T. (2017). Medication-related calls received by a national telenursing triage and advice service in Australia: a retrospective cohort study. *BMC Health Serv Res.* 17(1), 197. doi: 10.1186/s12913-017-2135-1
- Liao L., Anstrom K.J., Gottdiener J.S., Pappas P.A., Whellan D.J., Kitzman D.W.,

- Aurigemma G.P.,..., Jollis J.G. (2007) Long-term costs and resource use in elderly participants with congestive heart failure in the Cardiovascular Health Study. *Am Heart J.* 153(2), 245-52.
<https://doi.org/10.1016/j.ahj.2006.11.010>
- Liao L., Jollis J.G., Anstrom K.J., Whellan D.J., Kitzman D.W., Aurigemma G.P., Mark D.B., ... Gottdiener J.S. (2006) Costs for heart failure with normal vs reduced ejection fraction. *Arch Intern Med.* 166(1), 112-8. doi: 10.1001/archinte.166.1.112
- Linne A.B., Liedholm H., Jendteg S., and Israelsson B. (2000). Health care costs of heart failure: results from a randomised study of patient education. *European Journal of Heart Failure.* 2(3), 291-7. doi: 10.1016/S1388-9842(00)00089-1
- Liu S.X., Xiang R., Lagor C., Liu N., and Sullivan K. (2016). Economic Modeling of Heart Failure Telehealth Programs: When Do They Become Cost Saving? *International Journal of Telemedicine and Applications.*
<http://dx.doi.org/10.1155/2016/3289628>
- 慢性心不全治療ガイドライン作成研究班(2010). 慢性心不全治療ガイドライン. www.j-circ.or.jp/guideline/pdf/JCS2010_matsuzaki_h.pdf [2017-10-27]
- Matsuoka S., Kato N., Kayane T., Yamada M., Koizumi M., Ikegame T., and Tsuchihashi-Makaya M. (2016). Development and Validation of a Heart Failure-Specific Health Literacy Scale. *The Journal of Cardiovascular Nursing.* 31(2), 131-139. doi: 10.1097/JCN.0000000000000226
- Matsuoka S., Tsuchihashi-Makaya M., Kayane T., Yamada M., Wakabayashi R., Kato N.P., Yazawa M. (2016). Health literacy is independently associated with self-care behavior in patients with heart failure. *Patient Education and Counseling.* 99(6), 1026-1032. <https://doi.org/10.1016/j.pec.2016.01.003>
- McAlister F.A., Stewart S., Ferrua S., and McMurray J.J.V. (2004). Multidisciplinary strategies for the management of heart failure patients at high risk for admission: A systematic review of randomized trials. *Journal of the American College of Cardiology.* 44(4), 810-819.
<https://doi.org/10.1016/j.jacc.2004.05.055>
- Michalsen A., Konig G., and Thimme W. (1998). Preventable causative factors leading to hospital admission with decompensated heart failure. *Heart.* 80(5), 437-41. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1728853/>
- Moser D.K., Dickson V., Jaarsma T., Lee C., Stromberg A., and Riegel B. (2012). Role of self-care in the patient with heart failure. *Curr Cardiol Rep.* 14(3), 265-275. doi: 10.1007/s11886-012-0267-9
- Moser D.K., Doering L.V., and Chung M.L. (2005). Vulnerabilities of patients recovering from an exacerbation of chronic heart failure. *American Heart Journal.* 150(5), 984. <https://doi.org/10.1016/j.ahj.2005.07.028>
- 中山優季, 原口道子, 申于定, 亀井智子(2016). 進行期ALS患者の呼吸障害徴候把握におけるテレナーシングの有用性. 日本呼吸ケア・リハビリテーション学会誌. 26(1), 194.
- Neufeld J.D., Doarn C.R., and Aly R. (2016). Brief Communication State Policies Influence Medicare Telemedicine Utilization. *TELEMEDICINE and e-HEALTH.* 22(1), 70-74. doi: 10.1089/tmj.2015.0044
- 日本遠隔医療学会. http://jtta.umin.jp/frame/j_01.html [2017-10-27]
- 大村由紀美(2014). 虚血性心疾患患者の自己管理行動に影響する心理社会的要因 (Psychosocial Factors Influencing the Self-management of Patients with Ischemic Heart Disease). インターナショナルNursing Care Research. 13(4), 1-11.
- Ong M.K., Romano P.S., Edgington S., Aronow H.U., Auerbach A.D., Black J.T.,... Fonarow G.C. (2016). Effectiveness of Remote Patient Monitoring After Discharge of Hospitalized Patients With Heart Failure: The Better Effectiveness After Transition -- Heart Failure (BEAT-HF) Randomized Clinical Trial. *JAMA Intern Med.* 176(3), 310-8. doi: 10.1001/jamainternmed.2015.7712
- 小野寺純子(2017). 再入院を繰り返す高齢心不全患者の生活実態調査. 日本看護学会論文集:慢性期看護. 47, 91-94.
- Opasich C., Rapezzi C., Lucci D., Gorini M., Pozzar F., Zanelli E., Tavazzi L,

- Maggioni A.P. (2001). Precipitating factors and decisionmaking processes of short-term worsening heart failure despite “optimal” treatment (from the IN-CHF Registry). *Am J Cardiol.* 88(4), 382-7.
[https://doi.org/10.1016/S0002-9149\(01\)01683-6](https://doi.org/10.1016/S0002-9149(01)01683-6)
- 大内美穂子, 佐藤まゆみ(2015). 内視鏡治療を受けて在宅療養する消化管がん患者のテレナーシングに対するニーズ. 千葉県立保健医療大学紀要. 6(1), 25-30.
- Pare G., Jaana M., & Sicotte C. (2007). Systematic Review of Home Telemonitoring for Chronic Diseases: The Evidence Base. *Journal of American Medical Informatics Association.* 14(3), 2269-277. doi: 10.1197/jamia.M2270
- Peck A. (2005). Changing the Face of Standard Nursing Practice Through Telehealth and Telenursing. *Nurs Admin Q.* 29(4), 339-343.
- Pedone C. I., Rossi F.F., Cecere A., Costanzo L., Antonelli I.R. Efficacy of a Physician-Led Multiparametric Telemonitoring System in Very Old Adults with Heart Failure. *J Am Geriatr Soc.* 63(6), 1175-80. doi: 10.1111/jgs.13432
- Rich M.W., Beckham V., Wittenberg C., Leven C.L., Freedland K.E., and Carney R.M. (1995). A Multidisciplinary Intervention to Prevent the Readmission of Elderly Patients with Congestive Heart Failure. *The NEW ENGLAND JOURNAL OF MEDICINE.* 333, 1190-1195. doi: 10.1056/NEJM199511023331806
- Riegel B., Dickson V.V. (2008). A situation-specific theory of heart failure self-care. *The Journal of Cardiovascular Nursing.* 23(3), 190-6. doi: 10.1097/JCN.0000305091.35259.85
- Rogers A., Addington-Hall J.M., McCoy A.S., Edmonds P.M., Abery A.J., Coats A.J., Gibbs J.S. (2002). A qualitative study of chronic heart failure patients' understanding of their symptoms and drug therapy. *European Journal of Heart Failure.* 4(3), 283-7. doi: 10.1016/S1388-9842(01)00213-6
- Rogers A.E., Addington-Hall J.M., Abery A.J., McCoy A.S., Bulpitt C., Coats A.J., Gibbs J.S. (2000). Knowledge and communication difficulties for patients with chronic heart failure: qualitative study. *BMJ.* 321(7261), 605-7. doi: <https://doi.org/10.1136/bmj.321.7261.605>
- 酒巻哲夫, 辻正次, 岡田宏基, 森田浩之, 柏木賢治, 郡隆之, 斎藤勇一郎(2010). 遠隔医療技術活用に関する諸外国と我が国の実態の比較調査研究.
- 佐藤政枝(2012). 人工股関節全置換術を受ける患者の入院前アセスメントを基盤とした遠隔看護システムの開発. 日本遠隔医療学会雑誌. 8(2), 170-172.
- 佐藤大介(2016). 前立腺がん患者の術後機能障害に対するテレナーシング介入効果について. 医療の広場. 56(5), 24-27.
- Schiff G.D., Fung S., Speroff T., and McNutt R.A. (2003). Decompensated heart failure: symptoms, patterns of onset, and contributing factors. *The American Journal of Medicine.* 114(8), 625-30.
[https://doi.org/10.1016/S0002-9343\(03\)00132-3](https://doi.org/10.1016/S0002-9343(03)00132-3)
- 聖路加看護大学テレナーシングSIG(2013). テレナーシング実践ガイドライン. Tokyo, Japan: ワールドプランニング.
- Sharma K., & Kass D.A. (2014). Heart Failure With Preserved Ejection Fraction Mechanisms, Clinical Features, and Therapies. *Circulation Research.* 115, 79-96. doi: <https://doi.org/10.1161/CIRCRESAHA.115.302922>
- Shiba N., Nochioka K., Miura M., Kohno H., Shimokawa H. (2011). Trend of Westernization of Etiology and Clinical Characteristics of Heart Failure Patients in Japan- First Report From the CHART-2 Study-. *Circulation Journal.* 75(4), 823-833. doi: <https://doi.org/10.1253/circj.CJ-11-0135>
- Shiba N., Watanabe J., Shinozaki T., Koseki Y., Sakuma M., Kagaya Y., Shirato K. (2004). Analysis of Chronic Heart Failure Registry in the Tohoku District Third Year Follow-up. *Circulation Journal.* 68(5), 427-424. doi: <https://doi.org/10.1253/circj.68.427>
- 申于定, 中山優季, 原口道子, 亀井智子(2016). ALS患者に対するテレナーシングの意義と活用の質的検討. 日本難病医療ネットワーク学会機関誌. 4(1), 89.
- 塩汲望美(2016). 慢性心不全におけるうつやQOLに対する電話支援による効果—支援期間の違いによる検討—. 日本循環器病予防学会誌. 51(3), 157-165.
- 白鳥和人, 日向野香織, 森博志, 本村美和, 川口孝泰(2012). 相互目標設定による行動変容の誘導に重点を置いたビデオ対話と共有ブログ統合型遠隔看護システムの開発. 日本

- 遠隔医療学会雑誌. 8(2), 162-165.
- 首相官邸. 国の政策. https://p-search.kantei.go.jp/ja_all/search.x.
- Sorrells-Jones J., Tschirch P., Liang M. S. Nursing and Telehealth: Opportunities for Nurse Leaders to Shape the Future. *Nurse Leader*. doi: 10.1016/j.mnl.2006.07.008
- 総務省. 平成29年版情報通信白書 第2部 基本データと政策動向 第2節 ICTサービスの利用動向. <http://www.soumu.go.jp/johotsusintoeki/whitepaper/ja/h29/html/nc262120.html>
- Struthers A. D., Anderson G., MacFadyen R. J., Fraser C., MacDonald T. M. (2001). Nonadherence with ACE inhibitors is common and can be detected in clinical practice by routine serum ACE activity. *Congestive Heart Failure*. 7(1), 43-50. doi: 10.1111/j.1527-5299.2001.990867.x
- 駿田直俊, 福地義之助, 松瀬健, 長瀬隆英, 寺本信嗣, 山岡実, 広瀬龍吉, 折茂肇(1990). Borg Scaleを用いた定量的呼吸困難性評価指標の導入-安静時肺機能指標と運動時呼吸困難との関連について-. 日本胸部疾患学会雑誌. 28(11), 1471-1477. doi: <https://doi.org/10.11389/jjrs1963.28.1471>
- Takeda A., Taylor S. J., Taylor R. S., Khan F., Krum H., Underwood M. (2012). Clinical service organization for heart failure. *Cochrane Database Syst Rev*. 12(9). doi: 10.1002/14651858.CD002752.pub3
- 滝沢正臣, 村瀬澄夫(2002). 日本における遠隔医療のあゆみと課題ーなぜ実用期にはいれないのであるか telemedicine in Japan-Current status. 医学のあゆみ. 200(10), 783-787.
- 田中善隆, 佐藤政枝, 力宗幸男(2012). モバイル情報端末を用いたTHA患者用遠隔看護システムの構築. 日本遠隔医療学会雑誌. 8(2), 173-174.
- 多留ちえみ(2015). 重症慢性心不全患者の在宅療養を可能にする訪問看護師の看護実践. 日本循環器看護学会誌. 11(1), 45-54.
- 豊増佳子(2015). 遠隔看護の歴史と研究の変遷. 看護研究, 48(2), 112-128.
- Tsuchihashi M., Tsutsui H., Kodama K., Kasagi F., Takeshita A. (2000). Clinical Characteristics and Prognosis of Hospitalized Patients With Congestive Heart Failure- A Study in Fukuoka, Japan -. *JAPANESE CIRCULATION JOURNAL*. 64(12), 953-959. doi: <https://doi.org/10.1253/jcj.64.953>
- Tsuchihashi-Makaya M., Hamaguchi S., Kinugawa S., Yokota T., Goto D., Yokoshiki H., Tsutsui H. (2009). Characteristics and Outcomes of Hospitalized Patients With Heart Failure and Reduced vs Preserved Ejection Fraction A Report From the Japanese Cardiac Registry of Heart Failure in Cardiology (JCARE-CARD). *Circulation Journal*. 73(10), 1893-1900. doi: <https://doi.org/10.1253/circj.CJ-09-0254>
- Tsuchihashi-Makaya Miyuki (2013). 日本における心不全患者の心理状態を改善するための在宅疾患管理計画(Home-Cased Disease Management Program to Improve Psychological Status in Patients With Heart Failure in Japan), *Circulation Journal*, 77(4), 926-933.
- Tsutsui H., Tsuchihashi-Makaya M., Kinugawa S., Goto D., Takeshita A. (2006). Clinical characteristics and outcome of hospitalized patients with heart failure in Japan: rationale and design of Japanese Cardiac Registry of Heart Failure in Cardiology (JCARE-CARD). *Circulation Journal*. 70(12), 1617-1623. doi: <https://doi.org/10.1253/circj.70.1617>
- Tsuyuki R. T., McKelvie R. S., Arnold J. M., Avezum Jr. A., Barreto A. C., Carvalho A. C., Isaac D. L., Yusuf S. (2001). Acute precipitants of congestive heart failure exacerbations. *Arch Intern Med*. 161(19), 2337-42. doi: 10.1001/archinte.161.19.2337
- Tuden D. S., Borycki E. M., and Kushniruk A. W. (2017). Clinical Simulation: Evaluating the Usability of a Health Information System in a Telenurse Call Centre. *Stud Health Technol Inform*. 234, 340-345. doi: 10.3233/978-1-61499-742-9-340
- 梅田亜矢, 飯塚裕美, 鈴木誠(2015). 行動変容モデルを取り入れた遠隔看護支援プログラムに関するパイロット研究. 木村看護教育振興財団看護研究集録. 22, 13-19.
- 檍木智彦, 高橋琢理, 若松秀俊, 信田めぐみ(2008). 離島・へき地における保健・看護のための遠隔コミュニケーションシステムの開発. 日本ルーラルナーシング学会誌. 3, 103-115.

- Vuorinen A., Leppanen J., Kaijanranta H., Kulju M., Helio T., Gils M., Lahteenmaki J. (2014). Use of Home Telemonitoring to Support Multidisciplinary Care of Heart Failure Patients in Finland: Randomized Controlled Trial. *Journal of Medical Internet Research*, 16(12). doi: 10.2196/jmir.3651
- 若松秀俊, 高橋琢理(2008). 慢性病患者および健常者のための生活管理・看護支援遠隔システムの開発. *日本ルーラルナーシング学会誌*. 3, 87-102.
- Wittie K. K., & Clark A. L. (2006). Why does chronic heart failure cause breathlessness and fatigue? *Progress in Cardiovascular Diseases*. 49(5), 366-384. doi: <https://doi.org/10.1016/j.pcad.2006.10.003>
- Yamamoto K. Sakata Y. Ohtani T. Takeda Y. & Mano T. (2009). Heart Failure With Preserved Ejection Fraction What is Known and Unknown. *Circulation Journal*. 73(3), 404-410. doi: <https://doi.org/10.1253/circj.CJ-08-1073>
- 山下真裕子, 伊関敏男, 藤田歩(2016). 精神障がい者のニーズを取り入れた服薬における遠隔看護支援システムの開発. *日本看護研究学会雑誌*. 39(3), 246.
- Zamorano J. L., Lancellotti P., Muñoz D. R., Aboyans V., Asteggiano R., Galderisi M., ... Suter T. M. 2016 ESC Position Paper on cancer treatments and cardiovascular toxicity developed under the auspices of the ESC Committee for Practice Guidelines: The Task Force for cancer treatments and cardiovascular toxicity of the European Society of Cardiology. *European Heart Journal*. 37(36), 2768-2801. doi: <https://doi.org/10.1093/eurheartj/ehw211>
- Zavertnik J. E. (2014). Self-care in older adults with heart failure: an integrative review. *Clin Nurse Spec*. 28(1), 19-32. doi: 10.1097/NUR.000000000000021