

## 文献リスト

- Alsulamy, N., Lee, A., Thokala, P., & Alessa, T. (2020). What Influences the Implementation of Shared Decision Making: An Umbrella Review. *Patient Education and Counseling*, 103(12), 2400–2407. <https://doi.org/10.1016/j.pec.2020.08.009>
- Appleby, B., Roskell, C., & Daly, W. (2016). What are health professionals' intentions toward using research and products of research in clinical practice? A systematic review and narrative synthesis. *Nursing Open*, 3(3), 125–139. <https://doi.org/10.1002/nop2.40>
- Brehaut, J. C., Carroll, K., Elwyn, G., Saginur, R., Kimmelman, J., Shojania, K., Syrowatka, A., Nguyen, T., Hoe, E., & Fergusson, D. (2012). Informed consent documents do not encourage good-quality decision making. *Journal of Clinical Epidemiology*, 65(7), 708–724. <https://doi.org/10.1016/j.jclinepi.2012.01.004>
- Brehaut, J. C., Fergusson, D. A., Kimmelman, J., Shojania, K. G., Saginur, R., & Elwyn, G. (2010). Using decision aids may improve informed consent for research. *Contemporary Clinical Trials*, 31(3), 218–220. <https://doi.org/10.1016/j.cct.2010.02.002>
- Christopher, P. P., Appelbaum, P. S., Truong, D., Albert, K., Maranda, L., & Lidz, C. (2017). Reducing therapeutic misconception: A randomized intervention trial in hypothetical clinical trials. *PLOS ONE*, 12(9), e0184224. <https://doi.org/10.1371/journal.pone.0184224>
- Dunn, L. B., Palmer, B. W., Keehan, M., Jeste, D. V., & Appelbaum, P. S. (2006). Assessment of therapeutic misconception in older schizophrenia patients with a brief instrument. *American Journal of Psychiatry*, 163(3), 500–506. <https://doi.org/10.1176/appi.ajp.163.3.500>
- Elwyn, G., Scholl, I., Tietbohl, C., Mann, M., Edwards, A. G. K., Clay, C., Légaré, F., Weijden, T. Van Der, Lewis, C. L., Wexler, R. M., & Frosch, D. L. (2013). “Many miles to go ...”: a systematic review of the implementation of patient decision support interventions into routine clinical practice. *BMC Medical Informatics and Decision Making*, 13(Suppl 2), S14. <https://doi.org/10.1186/1472-6947-13-S2-S14>
- Flory, J. (2013). *Interventions to Improve Research in Informed Consent for Research*.

292(13), 1593–1601.

- Gillies, K., Cotton, S. C., Brehaut, J. C., Politi, M. C., & Skea, Z. (2015). Decision aids for people considering taking part in clinical trials. *The Cochrane Database of Systematic Reviews*, 11(11), CD009736. <https://doi.org/10.1002/14651858.CD009736.pub2>
- Gillies, K., Huang, W., Skea, Z., Brehaut, J., & Cotton, S. (2014). Patient information leaflets (PILs) for UK randomised controlled trials: a feasibility study exploring whether they contain information to support decision making about trial participation. *Trials*, 15, 62. <https://doi.org/10.1186/1745-6215-15-62>
- Gillies, K., Skea, Z. C., & Campbell, M. K. (2014). *Decision aids for randomised controlled trials: a qualitative exploration of stakeholders' views*. 1–13.
- Godin, G., Bélanger-Gravel, A., Eccles, M., & Grimshaw, J. (2008). Healthcare professionals' intentions and behaviours: A systematic review of studies based on social cognitive theories. *Implementation Science*, 3(1), 1–12. <https://doi.org/10.1186/1748-5908-3-36>
- Goto, Y., Miura, H., Son, D., Scholl, I., Kriston, L., Harter, M., Sato, K., Kusaba, T., & Arai, H. (2021). Association between physicians' and patients' perspectives of shared decision making in primary care settings in Japan: The impact of environmental factors. *PLoS ONE*, 16(2 February), 1–18. <https://doi.org/10.1371/journal.pone.0246518>
- Henderson, G. E., Churchill, L. R., Davis, A. M., Easter, M. M., Grady, C., Joffe, S., Kass, N., King, N. M. P., Lidz, C. W., Miller, F. G., Nelson, D. K., Peppercorn, J., Rothschild, B. B., Sankar, P., Wilfond, B. S., & Zimmer, C. R. (2007). Clinical trials and medical care: Defining the therapeutic misconception. *PLoS Medicine*, 4(11), 1735–1738. <https://doi.org/10.1371/journal.pmed.0040324>
- Henderson, G. E., Easter, M. M., Zimmer, C., King, N. M. P., Davis, A. M., Rothschild, B. B., Churchill, L. R., Wilfond, B. S., & Nelson, D. K. (2006). Therapeutic misconception in early phase gene transfer trials. *Social Science and Medicine*, 62(1), 239–253. <https://doi.org/10.1016/j.socscimed.2005.05.022>

- Joseph-Williams, N., Abhyankar, P., Boland, L., Bravo, P., Brenner, A. T., Brodney, S., Coulter, A., Giguere, A., Hoffman, A., Körner, M., Langford, A., Légaré, F., Matlock, D., Moumjid, N., Munro, S., Dahl Steffensen, K., Stirling, C., & van der Weijden, T. (2020). What Works in Implementing Patient Decision Aids in Routine Clinical Settings? A Rapid Realist Review and Update from the International Patient Decision Aid Standards Collaboration. *Medical Decision Making*.  
<https://doi.org/10.1177/0272989X20978208>
- Joseph-Williams, N., Edwards, A., & Elwyn, G. (2014). Power imbalance prevents shared decision making. *BMJ (Online)*, 348(May), 1–4. <https://doi.org/10.1136/bmj.g3178>
- Joseph-williams, N., Lloyd, A., Edwards, A., Dodd, C., Brain, K., & Elwyn, G. (2017). *Implementing shared decision making in the NHS : 1744*, 1–6.  
<https://doi.org/10.1136/bmj.j1744>
- Juraskova, I., Butow, P., Bonner, C., Bell, M. L., Smith, A. B., Seccombe, M., Boyle, F., Reaby, L., Cuzick, J., & Forbes, J. F. (2014). Improving decision making about clinical trial participation-a randomised controlled trial of a decision aid for women considering participation in the IBIS-II breast cancer prevention trial. *British Journal of Cancer*, 111(1), 1–7. <https://doi.org/10.1038/bjc.2014.144>
- Légaré, F., Stacey, D., Turcotte, S., Mj, C., Kryworuchko, J., Id, G., Lyddiatt, A., Mc, P., Thomson, R., & Elwyn, G. (2014). Interventions for improving the adoption of shared decision making by healthcare professionals ( Review ) SUMMARY OF FINDINGS FOR THE MAIN COMPARISON. *Cochrane Database Systematic Review*, 15(9), CD006732.  
<https://doi.org/10.1002/14651858.CD006732.pub3.www.cochranelibrary.com>
- Lidz, C. W., Appelbaum, P. S., Grisso, T., & Renaud, M. (2004). Therapeutic misconception and the appreciation of risks in clinical trials. *Social Science and Medicine*, 58(9), 1689–1697. [https://doi.org/10.1016/S0277-9536\(03\)00338-1](https://doi.org/10.1016/S0277-9536(03)00338-1)
- Manuscript, A., Blood, W., & Count, C. (2009). *NIH Public Access*. 49(18), 1841–1850.  
<https://doi.org/10.1016/j.jacc.2007.01.076.White>
- Mark G. Kuczewski, P. J. M.-B. M. and A. B. M. (2019). AMA Journal of Ethics 2019. *AMA Journal of Ethics*, 21(1), E78-85.

- Montalvo, W., & Larson, E. (2014). Participant comprehension of research for which they volunteer: a systematic review. In *Journal of nursing scholarship : an official publication of Sigma Theta Tau International Honor Society of Nursing / Sigma Theta Tau*. <https://doi.org/10.1111/jnu.12097>
- Nakayama, K., Osaka, W., Togari, T., Ishikawa, H., Yonekura, Y., Sekido, A., & Matsumoto, M. (2015). Comprehensive health literacy in Japan is lower than in Europe: A validated Japanese-language assessment of health literacy. *BMC Public Health*, 15(1), 1–12. <https://doi.org/10.1186/s12889-015-1835-x>
- Nielsen, Z. E., & Berthelsen, C. B. (2019). Cancer patients' perceptions of factors influencing their decisions on participation in clinical drug trials: A qualitative meta-synthesis. *Journal of Clinical Nursing, November 2018*, 1–19.  
<https://doi.org/10.1111/jocn.14785>
- Nishimura, A., Carey, J., Erwin, P. J., Tilburt, J. C., Murad, M. H., & McCormick, J. B. (2013). Improving understanding in the research informed consent process: a systematic review of 54 interventions tested in randomized control trials. *BMC Medical Ethics*, 14(1), 28. <https://doi.org/10.1186/1472-6939-14-28>
- Phingst, K. K. A., Persky, S., & Lachance, C. (2010). *NIH Public Access*. 14(4), 384–399.  
<https://doi.org/10.1080/10810730902873927.Testing>
- Politi, M. C., Kuzemchak, M. D., Kaphingst, K. A., Perkins, H., Liu, J., & Byrne, M. M. (2016). Decision Aids Can Support Cancer Clinical Trials Decisions: Results of a Randomized Trial. *The Oncologist*, 21(12), 1461–1470.  
<https://doi.org/10.1634/theoncologist.2016-0068>
- Rd, S. D., Robitaille, H., & Coue, N. (2013). *Assessments of the extent to which health-care providers involve patients in decision making : a systematic review of studies using the OPTION instrument*. 14, 542–561. <https://doi.org/10.1111/hex.12054>
- Reijula, E., Pietilä, A.-M., Halkoaho, A., Selander, T., Martikainen, K., Kälviäinen, R., & Keränen, T. (2017). Clinical features of Parkinson's disease patients are associated with therapeutic misconception and willingness to participate in clinical trials. *Trials*, 18(1), 444. <https://doi.org/10.1186/s13063-017-2174-2>
- Stacey, D., Légaré, F., Lewis, K., Barry, M. J., Bennett, C. L., Eden, K. B., Holmes-Rovner,

- M., Llewellyn-Thomas, H., Lyddiatt, A., Thomson, R., & Trevena, L. (2017). Decision aids for people facing health treatment or screening decisions. In *Cochrane Database of Systematic Reviews* (Vol. 2017, Issue 4). John Wiley & Sons, Ltd.
- <https://doi.org/10.1002/14651858.CD001431.pub5>
- Sundaresan, P., Ager, B., Turner, S., Costa, D., Kneebone, A., Pearse, M., Woo, H., Tesson, S., Juraskova, I., & Butow, P. (2017). A randomised controlled trial evaluating the utility of a patient Decision Aid to improve clinical trial (RAVES 08.03) related decision-making. *Radiotherapy and Oncology*, 125(1), 124–129.
- <https://doi.org/10.1016/j.radonc.2017.08.013>
- Tam, N. T., Huy, N. T., Thoa, L. T. B., Long, N. P., Trang, N. T. H., Hirayama, K., & Karbwang, J. (2015). Participants' understanding of informed consent in clinical trials over three decades: systematic review and meta-analysis. *Bulletin of the World Health Organization*, 93(3), 186-198H. <https://doi.org/10.2471/BLT.14.141390>
- Tamariz, L., Palacio, A., Robert, M., & Marcus, E. N. (2013). Improving the informed consent process for research subjects with low literacy: A systematic review. *Journal of General Internal Medicine*, 28(1), 121–126. <https://doi.org/10.1007/s11606-012-2133-2>
- Tan, A. S. L., Mazor, K. M., McDonald, D., Lee, S. J., McNeal, D., Matlock, D. D., & Glasgow, R. E. (2018). *Designing Shared Decision-Making Interventions for Dissemination and Sustainment : Can Implementation Science Help Translate Shared Decision Making Into Routine Practice ?* 7643(617), 1–14. <https://doi.org/10.1177/2381468318808503>
- The, S., Apr, N., Appelbaum, P. S., Roth, L. H., Lidz, C. W., Benson, P., & Winslade, W. (2016). *False Hopes and Best Data : Consent to Research and the Therapeutic Misconception Author (s) : Paul S . Appelbaum , Loren H . Roth , Charles W . Lidz , Paul Benson and William Winslade Published by : The Hastings Center Stable URL :* <http://www.jstor.org/.172>, 20–24.
- Thompson-Leduc, P., Clayman, M. L., Turcotte, S., & Légaré, F. (2015a). Shared decision-making behaviours in health professionals: A systematic review of studies based on the Theory of Planned Behaviour. *Health Expectations*, 18(5), 754–774.
- <https://doi.org/10.1111/hex.12176>
- Thompson-Leduc, P., Clayman, M. L., Turcotte, S., & Légaré, F. (2015b). Shared decision-

- making behaviours in health professionals: A systematic review of studies based on the Theory of Planned Behaviour. *Health Expectations*, 18(5), 754–774.  
<https://doi.org/10.1111/hex.12176>
- Thong, I. S. K., Foo, M. Y., Sum, M. Y., Capps, B., Lee, T. S., Ho, C., & Sim, K. (2016). Therapeutic misconception in psychiatry research: A systematic review. *Clinical Psychopharmacology and Neuroscience*, 14(1), 17–25.  
<https://doi.org/10.9758/cpn.2016.14.1.17>
- 秋葉 由佳、木村恵美子、 福井 幸子、他 (2005). 看護技術におけるイノベーションの普及に関する研究 (第4報) -根拠に基づくイノベティブ看護技術の採用度と個人特性の関連-.青森保健大雑誌, 6(3),331-340
- 上地 広昭、竹中 晃二 (2012). 行動変容のためのソーシャル・マーケティングの活用. 日健教誌,20(1), 60-70
- 大坂 和可子 (2015). 体験者のナラティブを活用した意思決定ガイドの効果：早期乳がん患者の術式選択における意思決定の葛藤に関するランダム化比較試験 . 聖路加国際大学大学院博士論文
- 金子 潤、長田 洋 (2005). 技術革新を可能にする戦略策定方法、Japan Society for Research Policy and Innovation Management 第20回年次大会講演要旨集.  
[https://doi.org/10.20801/randi.20.2.0\\_533](https://doi.org/10.20801/randi.20.2.0_533)
- 楠見 孝 (2013). 科学リテラシーとリスクリテラシー. 日本リスク研究学会誌, 23(1),29-36
- 小林 傳司 (2007) . 科学技術とサイエンスコミュニケーション. 科学教育研究, 31(4) , 310-318, <https://doi.org/10.14935/jssej.31.310>
- 川本 思心、中山 実、西條 美紀 (2008) . 科学技術リテラシーをどうとらえるか～リテラシークラスタ別教育プログラム提案のための質問紙調査～. 科学技術コミュニケーション,3号, 40-60. <http://hdl.handle.net/2115/32375>
- 坂江千寿子、上泉 和子、 藤本 真記子、他 (2003). 看護技術におけるイノベーションの普及に関する研究 (第1報) -普及に影響する要因の抽出 .青森保健大雑誌, 5(1),75-83
- 佐々木 杏子(2014). 看護技術のイノベーションの普及-日本における褥瘡ケアの普及過程から-.日本看護技術学会誌, 12(3), 4-13

- 佐藤 真由美、杉若 裕子、藤本 真記子、他 (2003). 看護技術におけるイノベーションの普及に関する研究（第2報）-普及に関する要因の分析-. 青森保健大雑誌, 5(1), 85-94
- 斎藤 萌木、長崎 栄三 (2008). 日本の科学教育における科学的リテラシーとその研究の動向. 国立教育政策研究所紀要 第137集, 9-26
- 田中久徳 (2006). 科学技術リテラシーの向上をめぐって 一公共政策の社会的合意形成の観点からー. レファレンス, 3, 57-83. doi 10.11501/999846
- 戸ヶ里泰典、福田 吉治、助友 裕子、他 (2018). 健康教育・ヘルスプロモーション領域における健康行動理論・モデルの系統と変遷. 日健教誌, 26(4), 329-341
- 野嶋 佐由美 (1996). エンパワーメントに関する研究の動向と課題. 看護研究 29巻6号 453-464. DOI <https://doi.org/10.11477/mf.1681900367>
- 藤田 美保、米倉 佑貴、大坂 和可子、中山 和弘 (2019). ディシジョン・エイドの質基準から見た説明文書の現状と課題： 治験関係者へのインタビュー調査を含めて. 臨床薬理、50(6), 247-2. <https://doi.org/10.3999/jscpt.50.247>
- 藤田 美保 (2020). 患者ブログ記事を使用した治験参加における意思決定支援のニーズアセスメント. 薬理と治療. 48(7), 1097-1100
- 前田 樹海、小西 恵美子、八尋 道子、他(2019). 道徳的感受性質問紙日本語版2018 (J-MSQ2018) :下位概念「道徳的責任感」を見直して. 日本倫理学会誌, 11(1), 100-102
- 今井 博久、久地井 寿哉、平 紅、他訳 (2008). 一目でわかるヘルスプロモーション：理論と実践ガイドブック, 国立保健医療科学院
- 田代志門 著 (2011). 「研究倫理とは何か：臨床医学研究と生命倫理」勁草書房
- 中山健夫 他著 (2017). 「これから始める！シェアード・ディシジョンメイキング 新しい医療のコミュニケーション」日本医事新報社
- 松本 千秋 著 (2019) 「ソーシャル・マーケティングの基礎（第1版第6刷）」医歯薬出版株式会社
- Rogers 著 (2007)、三藤 利雄 訳 (2020) .「イノベーションの普及（初版第7刷）」翔永社
- Jerome R .Ravetz 著 (2010)、御代川貴久夫 訳 (2010) .「ラベツ博士の科学論 科学神話の終焉とポスト・ノーマルサイエンス」こぶしフォーラム

日本臨床薬理学会編「CRCテキストブック」医学書院

House of Commons Science and Technology Committee” Science communication and engagement. Eleventh Report of Session 2016-17” (2017), Retrieved Jan 10, 2020 from <https://dera.ioe.ac.uk//28944/>

Ottawa Hospital Research Institute. <https://decisionaid.ohri.ca/>

The National Academies of SCIENCE ENGINEERING MEDECINE

“Science Literacy: Concepts, Contexts, and Consequences” (2016), Retrieved Jan 10, 2020 from <https://www.nap.edu/catalog/23595/science-literacy-concepts-contexts-and-consequences>

UK Parliament, Science and Technology committees(common),  
<https://committees.parliament.uk/committee/135/science-and-technology-committee-commons>  
<https://www.parliament.uk/documents/post/13-may-proceedings.pdf>

AAAS “Science for All Americans” 「すべてのアメリカ人のための科学」 日本語版,  
Retrieved Jan 10, 2020 from  
[http://www.project2061.org/publications/sfaa/SFAA\\_Japanese.pdf](http://www.project2061.org/publications/sfaa/SFAA_Japanese.pdf)

一般社団法人日本臨床衛生検査技師会ホームページ. Retrieved Apr 30, 2020 from  
<https://www.jamt.or.jp/public/activity/rinri.html>

「帶（Obi）日本語テキストの難易度を測る」 Retrieved Jan 10, 2020 from  
<http://kotoba.nuee.nagoya-u.ac.jp/sc/obi3/>

「健康を決める力」 Retrieved Jan 10, 2020 from <http://www.healthliteracy.jp/>,  
<https://www.healthliteracy.jp/kanja/nyugan.html>

公益社団法人日本薬剤師会「薬剤師綱領 薬剤師行動規範・解説」 Retrieved Apr 30, 2020 from <https://www.nichiyaku.or.jp/assets/uploads/about/kouryo20180226.pdf>

公益社団法人日本看護協会「看護者の倫理綱領」 Retrieved Apr 30, 2020 from  
[https://www.nurse.or.jp/home/publication/pdf/rinri/code\\_of\\_ethics.pdf](https://www.nurse.or.jp/home/publication/pdf/rinri/code_of_ethics.pdf)

厚生労働省ホームページ「医療行為と刑事責任について（中間報告）」 Retrieved Apr 30, 2020 from <https://www.mhlw.go.jp/content/10800000/000580975.pdf>

「国立教育政策研究所 OECD生徒の学習到達度調査（PISA）」 Retrieved Jan 10, 2020 from <https://www.nier.go.jp/kokusai/pisa/index.h>

独立行政法人国立病院機構「初級者・上級者CRC養成カリキュラム シラバス平成29年3月第2版」 Retrieved Aug 14, 2020 from  
<https://www.mhlw.go.jp/content/10800000/000621532.pdf>

「日本語文章難易度判別システム」 Retrieved Jan 10, 2020 from  
<https://jreadability.net/sys/ja>

西條美紀.(2009).科学技術リテラシーの実態調査と社会的活動傾向別教育プログラムの開発,Retrieved Jan 10, 2020 from  
[https://www.jst.go.jp/rilstex/examin/science/literacy/pdf/fin\\_saijo.pdf](https://www.jst.go.jp/rilstex/examin/science/literacy/pdf/fin_saijo.pdf)

日本SMO協会データ（2018年4月実施）. Retrieved May, 17, 2020 from  
<http://jasmo.org/ja/about/profile/pdf/data2018.pdf>

日本SMO協会データ（2019年4月実施）. Retrieved May, 17, 2020 from  
<http://jasmo.org/ja/about/profile/pdf/data2019.pdf>

日本SMO協会データ（2020年4月実施） Retrieved Jun, 30, 2021 from  
<http://jasmo.org/assets/pdf/about/data2020.pdf>

野家啓一.(2011).哲学教育はなぜ必要か 科学リテラシーと哲学リテラシー, Retrieved Jan 10, 2020 from <http://philosophy-japan.org/download/659/file.pdf>

WORLD MRDICAL ASSOCIATION 日本医師会訳「ヘルシンキ宣言和訳」 Retrieved Apr 30, 2020 from <http://dl.med.or.jp/dl-med/wma/helsinki2013j.pdf>