

看護学部 看護学科							
氏名	西村 悦子	職名	助教	専攻分野	公衆衛生看護学	学位名	博士（看護学）
主要業績（著書・研究論文併せて5点以内）							
<p>【著書】</p> <p>1. 『衛生・公衆衛生学（2024年度版）』株式会社アイ・ケイコーポレーション、2023年3月（共著）</p> <p>【論文】</p> <p>2. “Skilled birth attendants in Tanzania: a descriptive study of cadres and emergency obstetric care signal functions performed,” <i>Maternal and child health journal</i>, 19 (1), 2015.（共著）</p> <p>3. “Role of Maternal and Child Health Handbook on Improving Maternal, Newborn, and Child Health Outcomes: A Systematic Review and Meta-Analysis,” <i>Children (Basel, Switzerland)</i>, 10 (3), 2023.（共著）</p> <p>4. “Factors associated with father-infant bonding during the COVID-19 pandemic: an internet-based cross-sectional study in Japan,” <i>Scientific reports</i>, 13 (1), 2023.（共著）</p> <p>5. “Projections of maternal mortality ratios in Bangladesh,” <i>Journal of Global Health</i>, 14, 2024.（共著）</p>							
最近5年間の業績（2019年度～2023年度）							
<p>【論文】</p> <p>1. “Role of Maternal and Child Health Handbook on Improving Maternal, Newborn, and Child Health Outcomes: A Systematic Review and Meta-Analysis,” <i>Children (Basel, Switzerland)</i>, 10 (3), 2023.（共著）</p> <p>2. “Effectiveness of the Internet of Things for Improving Working-Aged Women’s Health in High-Income Countries: Protocol for a Systematic Review and Network Meta-analysis,” <i>JMIR research protocols</i>, 12, 2023.（共著）</p> <p>3. “Factors associated with father-infant bonding during the COVID-19 pandemic: an internet-based cross-sectional study in Japan,” <i>Scientific reports</i>, 13 (1), 2023.（共著）</p> <p>4. “Antenatal corticosteroids in specific groups at risk of preterm birth: a systematic review,” <i>BMJ Open</i>, 13(9), 2023.（共著）</p> <p>5. “Projections of maternal mortality ratios in Bangladesh,” <i>Journal of Global Health</i>, 14, 2024.（共著）</p> <p>【その他】</p> <p>1. 「母乳育児と産後の食事」、『月刊 母子保健』、748、2021.（共著）</p> <p>2. 「母子健康手帳海外文献のシステマティック・レビュー」、『保健の科学』、65、2023.（共著）</p> <p>【学会発表】</p> <p>1. 「知識工学を用いた住民主体の地域介護予防を支援するための知識の構造化」、第78回日本公衆衛生学会総会、2019年（共同）</p> <p>2. “Scoping review to map the evidence on interventions to enhance facility deliveries in low- and middle-income countries,” International Council of Nurses (ICN) Congress 2021, 2021（共同）</p>							

3. 「特殊状況下の切迫早産妊婦に対する出生前母体ステロイド投与：系統的レビューとメタ解析」、第58回日本周産期・新生児医学会学術集会、2022年（共同）
4. 「母子健康手帳の利活用調査第3報 保健医療従事者への質的調査」、第81回日本公衆衛生学会総会、2022年（共同）
5. “Factors associated with father-infant bonding in the COVID-19 pandemic: An internet-based cross-sectional study in Japan,” International Council of Nurses (ICN) Congress 2023, 2023（共同）
6. 「妊娠期の栄養に関するオンライン情報の質の評価」、第37回日本助産学会学術集会、2023（共同）
7. “Pregnant women participation in birth preparedness intervention in low- and middle-income countries: a systematic review and meta-analysis,” 第37回日本助産学会学術集会、2023（共同）
8. “Factors Associated with the Personal Well-Being of Working Women in Japan: A Cross-Sectional Study,” 2023 Yonsei International Nursing Conference, 2023（共同）
9. “Characteristics and utilization of IoT/Apps for health management among working women in Japan,” 2023 Yonsei International Nursing Conference, 2023（共同）
10. “Current Usage and Discrepancies in the Adoption of IoT/Apps for Managing Working Women’s Health: Findings from a Large-scale Internet Survey in Japan,” 2023 EAFONS, 2024（共同）
11. “Lifestyle Influences on PMS: Insights from a Nationwide Study of Working Women in Japan,” 2023 EAFONS, 2024（共同）
12. “The development of contents for young people about preconception care that are provided in the metaverse,” 2023 EAFONS, 2024（共同）