			年	 雑誌名	
1	Association of endometriosis-related infertility with age at menopause.	Yasui T, Hayashi K, Mizunuma H et al.	2011	Maturitas	不妊症が関係した子宮内膜 症では閉経が早い
2	Factors associated with premature ovarian failure, early menopause and earlier onset of menopause in Japanese women.	Yasui T, Hayashi K, Mizunuma H et al.	2012	Maturitas	日本人の閉経年齢は52.1歳である
3	Independent association between age at natural menopause and hypercholesterolemia, hypertension, and diabetes mellitus: Japan Nurses' Health Study.	Lee JS, Hayashi K, Mishra G, Yasui T, Kubota T, Mizunuma H.	2013	J Atheroscler Thromb	閉経年齢が早いと最初に脂 質異常症が起こる
4	Risk profiles for endometriosis in Japanese women: results from a repeated survey of self-reports.	Yasui T, Hayashi K, Nagai K, et al.	2015	J Epidemiol	初経年齢が早い、月経が順 調、喫煙は子宮内膜症の危 険因子である
5	Disease history and risk of comorbidity in women's life course: a comprehensive analysis of the Japan Nurses' Health Study baseline survey.	Nagai K, Hayashi K, Yasui T, et al.	2015	BMJ Open	閉経前子宮内膜症を有する 女性では閉経後に心血管系 疾患が共存する
6	Uterine leiomyomata: a retrospective study of correlations with hypertension and diabetes mellitus from the Japan Nurses' Health Study.	Yasui T, Hayashi K, Okano H et al.	2018	J Obstet Gynaecol	子宮筋腫を有する女性は高 血圧(本人、母親)と関連 する
7	The association of urinary estrogen levels with urinary isoflavone levels: Difference between premenopausal women and postmenopausal women.	Yasui T, Ideno Y, Onizuka Y et al.	2019	Maturitas	イソフラボン摂取しても尿 エストロゲン濃度は大きく 変わらない
8	Variation of urinary follicle-stimulating hormone level after menopause: From the results of Japan Nurses' Health Study.	Yasui T, Ideno Y, Onizuka Y et al.	2019	J Medical Investigatio n	閉経後の尿エストロゲンの FSHレベルにはばらつきが ある
9	Association between FSH, E1, and E2 levels in urine and serum in premenopausal and postmenopausal women.	Onizuka Y, Nagai K, Ideno Y, Kitahara Y, Iwase A, Yasui T, et al.	2019	Clinical Biochemistr Y	尿FSHと血中FSHは相関する
10	Prevalence of the Use of Oral Contraceptives and Hormone Replacement Therapy in Japan: The Japan Nurses' Health Study.	Yasui T, Ideno Y, Shinozaki H, Kitahara Y, et al	2021	Journal of Epidemiolog Y	経口避妊薬普及率は6.0%、 ホルモン補充療法普及率は 13.8%