

様式第 19

学 会 等 発 表 実 績

委託業務題目「地球規模モニタリングフレームにおける各種指標の検証と科学的根拠にもとづく指標決定プロセスの開発」

機関名 独立行政法人国立成育医療研究センター

1. 学会等における口頭・ポスター発表

発表した成果（発表題目、口頭・ポスター発表の別）	発表者氏名	発表した場所 （学会等名）	発表した時期	国内・外の別
Fostering Change Agent with innovative education system, the challenge at Teikyo School of Public Health	<b>Takahashi K</b> , Inoue M, Hara K, Yamaoka K, Yano E.	The 46th Asia Pacific Consortium for Public Health, Kuala Lumpur	2014年 10月	国外
MCH system in Japan -How did we achieve the world's lowest mortality rate?-	<b>Takahashi K.</b>	Teikyo-Mahidol exchange program on sharing public health challenges and education. Tokyo	2014年 12月	国内

2. 学会誌・雑誌等における論文掲載

掲載した論文（発表題目）	発表者氏名	発表した場所 （学会誌・雑誌等名）	発表した時期	国内・外の別
	高橋謙造	国際協力用語集(国際開発ジャーナル社)	2014年 9月	国内
Japan's emerging challenge for child abuse: System coordination for early prevention of child abuse is needed.	<b>Takahashi K</b> , Kanda H, Sugaya N	Bioscience trends. 8(4): 240-1	2014年	国外
Beyond the coverage of essential interventions – the next challenge for reducing global maternal mortality: findings of the World Health Organization Multi-country Survey on Maternal and Newborn Health.	Souza JP, Gülmezoglu AM, Vogel J, Carroli G, Lumbiganon P, Qureshi Z, Costa MJ, Fawole B, Mugerwa Y, Nafiou I, Neves I, Wolomby-Molondo J, Bang HT, Cheang K, Chuyun K, Jayaratne K, Jayathilaka CA, Mazhar SB, <b>Mori R</b> , Mustafa ML, Pathak LR, Perera D, Rathavy T, Recidoro Z, Roy M, Ruyan P, Shrestha N, Taneepanichsku S, Viet Tien N, <b>Ganchimeg T</b> , Wehbe M, Yadamsuren B, Yan W, Yunis K, Bataglia V, Cecatti JG, Hernandez-Prado B, Nardin JM, Narváez A, Ortiz-Panozo E, Pérez-Cuevas R, Valladares E,	The Lancet. 2013;381(9879):1747-55.	2013年	国外

	Zavaleta N, Armson A, Crowther C, Hogue C, Lindmark G, Mittal S, Pattinson R, Stanton ME, Campodonico L, Cuesta C, Giordano D, Intarut N, Laopaiboon M, Bahl R, Martines J, Mathai M, Merialdi M, and Say L.			
Use of antenatal corticosteroids and tocolytic drugs in preterm births in 29 countries: an analysis of the WHO Multicountry Survey on Maternal and Newborn Health.	Vogel JP, Souza JP, Gülmezoglu AM, <b>Mori R</b> , Lumbiganon P, Qureshi Z, Carroli G, Laopaiboon M, Fawole B, <b>Ganchimeg T</b> , Zhang J, Torloni MR, Bohren M, Temmerman M, for the WHO Multi-Country Survey on Maternal and Newborn Health Research Network.	The Lancet. 2014;384(9957):1869–77.	2014 年	国外
Risk factors and adverse perinatal outcomes among term and preterm infants born small-for-gestational-age: secondary analyses of the WHO Multi-country Survey on Maternal and Newborn Health.	<b>Ota E, Ganchimeg T, Morisaki N</b> , Vogel JP, Pillegic C, Ortiz-Panozoe E, Souza JP, <b>Mori R</b> .	PLoS ONE 2014. doi: 10.1371/journal.pone.0105155.	2014 年	国外
Indirect causes of severe adverse maternal outcomes: a secondary analysis of the WHO Multicountry Survey on Maternal and Newborn Health.	Lumbiganon P, Laopaiboon M, Intarut N, Vogel JP, Souza JP, Gülmezoglu AM and <b>Mori R</b> , on behalf of the WHO Multicountry Survey on Maternal and Newborn Health Research Network:	BJOG 2014; 121( s1 ) : 32–39.	2014 年	国外
Maternal and institutional characteristics associated with administering prophylactic antibiotics in cesarean delivery.	<b>Morisaki N, Ganchimeg T, Ota E</b> , Vogel J, Souza JP, <b>Mori R</b> , and Gulmezoglu AM.	BJOG 2014; 121(s1):66–75.	2014 年	国外
Mode and timing of twin delivery and perinatal outcomes in low- and middle-income countries: Secondary analysis of the WHO Multi- country Survey on Maternal and Newborn	<b>Morisaki N, Ganchimeg T</b> , Vogel J, Cecatti J, Barrett J, Jayaratne K, Mittal S, Ortiz-Panozo E, Souza JP, Crowther C, <b>Ota E</b> , and <b>Mori R</b>	BJOG 2014; 121(s1):89–100.	2014 年	国外

Health.				
Risk factors for spontaneous and provider-initiated preterm delivery in high and low Human Development Index countries: secondary analysis of the WHO Multi-country Survey on Maternal and Newborn Health.	<b>Morisaki N, Ganchimeg T,</b> Vogel J, Souza JP, Hogue C, Jayaratne K, <b>Ota E,</b> and <b>Mori R.</b>	BJOG 2014; 121(s1):101–109.	2014 年	国外
Maternal complications and perinatal mortality: findings of the World Health Organization Multi-country Survey on Maternal and Newborn Health.	Vogel J, Souza JP, <b>Mori R,</b> <b>Morisaki N,</b> Lumbiganon P, Laopaiboon M, Ortiz-Panozo E, Hernández-Prado B, Perez-Cuevas R, Roy M, Mittal S, Cecatti J, Tuncalp O, Gulmezoglu AM.	BJOG 2014; 121(s1):76–88.	2014 年	国外
Development of criteria for identifying neonatal near miss cases: analysis of two WHO multi-country cross sectional studies.	Pileggi-Castro C, Camelo J, Perdoná G, Mussi-Pinhata M, Cecatti J, <b>Mori R, Morisaki N,</b> Yunis K, Vogel J, Tuncalp O, and Souza JP.	BJOG 2014; 121(s1):110–118.	2014 年	国外
Pregnancy and childbirth outcomes among adolescent mothers: a World Health Organization multicountry study.	<b>Ganchimeg T, Ota E, Morisaki N,</b> Laopaiboon M, Lumbiganon P, Zhang J, Yadamsuren B, Temmerman M, Say L, Tuncalp O, Vogel J, Souza JP, and <b>Mori R.</b>	BJOG 2014; 121(s1): 40–48.	2014 年	国外
Education and severe maternal outcomes in developing countries: a multicountry cross-sectional survey.	Tunçalp Ö, Souza JP, Hindin MJ, Santos CA, Oliveira TH, Vogel JP, <b>Togoobaatar G,</b> Ha DQ, Say L, Gülmezoglu AM and on behalf of the WHO Multicountry Survey on Maternal and Newborn Health Research Network.	BJOG 2014; 121(s1):57-65.	2014 年	国外