

学会名	発表日	場所	演題名	発表者	共同演者	発表形式
ASPIRE(The congress of the Asia Pacific Initiative on Reproduction)	2014/4/4-4/6	Australia	MESA: Dose it continue to impact ICSI results?	日比初紀	Hatsuki HIBI,,Tadashi OHORI(Department of Urology, Kyoritsu General Hospital),Makoto SUMITOMO (Department of Urology, Aichi Medical University School of Medicine),Noritaka FUKUNAGA,Yoshimasa ASADA(Asada Ladies Clinic)	講演
Ferring Fertility Symposium 2014	2014/6/17-18	韓国	AMH: What role should AMH play in treatment personalization?	浅田 義正		講演
The30th annual meeting of ESHRE	2014/6/27-7/4	ミュンヘン	Comparisons between different types of culture medium for human embryo development	下村海咲	M. Shimomura, N. Fukunaga, H. Kitasaka, T. Yoshimura F. Tamura, N. Hasegawa, K. Nakayama, M. Kato, E. Kojima, N. Aoyagi, H. Ohno, K. Yasue, H. Watanabe, Y. Hashiba, Y. Asada	口頭発表
The30th annual meeting of ESHRE	2014/6/27-7/4	ミュンヘン	Assessment of oocyte activation capability of sperm using live-cell imaging and the rescue of non-activated embryos after ICSI by artificial activation	野老美紀子	M. Tokoro, N Fukunaga, K. Yamagata, H. Kitasaka, T. Yoshimura, F. Tamura, N. Hasegawa, K. Nakayama, M. Kato, E. Kojima, N. Aoyagi, H. Ohno, H. Watanabe, Y. Hashiba and Y. Asada	ポスター発表
American Society for Reproductive Medicine	2014/10/18-20	ハワイ	Paternal chromatin dynamics after insemination with sperm of low ability to activate oocytes and the rescue of non-activated embryos after ICSI by artificial activation	野老美紀子	Mikiko Tokoro, Kazuo Yamagata, Noritaka Fukunaga, Yoshimasa Asada	ビデオセッション
American Society for Reproductive Medicine	2014/10/18-20	ハワイ	ESTABLISHING A CONTINUOUS BLASTOCYST CULTURE SYSTEM WITHOUT DIRECT OBSERVATION AND EXCHANGE OF CULTURE MEDIUM BY EMPLOYING A TIME-LAPSE INCUBATION SYSTEM	福永憲隆	Noritaka Fukunaga Ph.D., Hiroya Kitasaka M.S., Tomokuni Yoshimura M.S., Nozomi Hasegawa M.S., Yoshimasa Asada M.D.,Ph.D.	ポスター発表
American Society for Reproductive Medicine	2014/10/18-20	ハワイ	ASSESSMENT BY TIME-LAPSE OF THE DEVELOPMENT POTENTIAL OF MI OOCYTES MATURED IN VITRO AFTER CUMULUS CELL REMOVAL	北坂浩也	Hiroya Kitasaka, Noritaka Fukunaga, Tomokuni Yoshimura, Fusako Tamura, Michitaka Katou, Kaname Nakayama, Hirohumi Oono, Shimomura Misaki, Yoshiki Hashiba, Yoshimasa Asada	ポスター発表
American Society for Reproductive Medicine	2014/10/18-20	ハワイ	The use of Time-Lapse observations to confirm pronuclei formation and fertilization.	中山要	K. Nakayama, N. Fukunaga, H. Kitasaka, T. Yoshimura, F. Tamura, M. Katou, N. Aoyagi, Y. Kida, Y. Hashiba, Y. Asada	ポスター発表