

学会名	発表日	場所	演題名	発表者	共同演者	発表形式	備考
ESHRE	2021.6/27	WEB	Automatic pronuclear detection based on Deep Learning technology has clinical utility	竹田翔	Noritaka Fukunaga , Sho Sanami , Yuji Tsuzuki , Hiroya Kitasaka , Seiji Takeda , Hiroyuki Watanabe , Yuta Kida , Fumiya Kondou, Yoshimasa Asada	ポスター	
ESHRE	2021.6.27	WEB	Neonatal follow-up of babies born derived from mono-pronuclear zygotes	辻暖永	Hiroya Kitasaka, Noritaka Fukunaga and Yoshimasa Asada	ポスター	
ESHRE	2021.6.27	WEB	Analysis of pregnancy and miscarriage rates in anti-centromere antibodies (ACA) positive patients treated with ART	木田雄大	Mikiko Tokoro, Hiroya Kitasaka, Tomokuni Yoshimura, Noritaka Fukunaga and Yoshimasa Asada	ポスター	
ESHRE	2021.6.27	WEB	Oocyte recovery 39 hours (from 39h to 41h) after administration of follicular maturation trigger does not affect clinical results	加藤道高	Hiroya Kitasaka , Noritaka Fukunaga , Yoshimasa Asada	ポスター	
ASRAM	2021.10.17～10.20	WEB	Improvement of an automatic pronuclear number detection system by introduction of new analytical methods	渡邊紘之	Noritaka Fukunaga , Sho Sanami , Hiroya Kitasaka, Yuji Tsuzuki, Yuta Kida , Seiji Takeda , Fumiya Kondo , Sho Takeda , Yoshimasa Asada	ポスター	
ASRAM	2021.10.17～10.20	WEB	Cytoplasmic morphological characteristics affect 2PN detection in an automatic pronuclear number detection system using deep learning technology	近藤史哉	Noritaka Fukunaga, Sho Sanami , Hiroya Kitasaka , Yuji Tsuzuki, Yuta Kida, Seiji Takeda , Hiroyuki Watanabe , Sho Takeda , Yoshimasa Asada	ポスター	
ASRAM	2021.10.17～10.20	WEB	Effect of morphological abnormalities of protruding and stratified zona pellucida on fertilization rate	平尾良太	M.Tokoro, H.Kitasaka, N.Fukunaga, Y.Asada	ポスター	
ASRAM	2021.10.17～10.20	WEB	Neonatal follow-up of baby born derived from a two pronuclei plus one micro PN oocyte following intracytoplasmic sperm injection	吉村友邦	Y.Kida, M.Tokoro, H.Kitasaka, H.Watanabe, N.Fukunaga, Y. Asada.	ポスター	