## Contents

### Corner of Academy

Gwang-Jun Kim and Ji Su Seong  
**External cephalic version in the outpatient clinic** — 121

### Original Articles – Obstetrics

Hakan Golbasi, Ibrahim Omeroglu, Burak Bayraktar, Ceren Golbasi, Duygu Adiyaman and Atalay Ekin  
**How COVID-19 pandemic is changing the practice of prenatal screening and diagnosis?** — 124

Helga Vera von Bargen, María Espinosa Serrano, Daniel Martin Navarrete, Paz Ahumada Droguett, Carolina Méndez B., Mónica Flores Castillo, Natalia Ramírez G., Gabriela Ulloa Contador and Marcia López Aceiton  
**Analysis of prevalence and sociodemographic conditions among women in labor with and without COVID-19 in public hospitals in Chile** — 132

Sule Goncu Ayhan, Ezgi Turgut, Deniz Oluklu, Eda Ozden Tokalioglu, Dilek Menekse Beser, Ozlem Moraloglu Tekin and Dilek Sahin  
**Influence of Covid-19 infection on fetal thymus size after recovery** — 139

Christian Porschen, Ralf Schmitz, Rene Schmidt, Kathrin Oelmeier, Kerstin Hammer, Maria Falkenberg, Janina Braun, Helen Ann Köster, Johannes Steinhard and Mareike Möllers  
**Second trimester fetal thymus size in association to preterm birth** — 144

Shaymaa Al Zubaidi and Taghreed Alhaidari  
**Heat stable carbetocin vs. oxytocin for the prevention of post-partum hemorrhage in emergency caesarean delivery: a randomized controlled trial** — 150

Mandy Busse, Markus Scharm, Anika Oettel, Anke Redlich, Serban-Dan Costa and Ana Claudia Zencussen  
**Enhanced S100B expression in T and B lymphocytes in spontaneous preterm birth and preeclampsia** — 157

Lars Brodowski, Niels Rochow, Efrah I. Yousuf, Fabian Kohls, Constantin S. von Kaisenberg, Silvia Berlage and Manfred Voigt  
**The impact of parity and maternal obesity on the fetal outcomes of a non-selected Lower Saxony population** — 167

Christina Haeger, Kerstin Hammer, Janina Braun, Kathrin Oelmeier, Helen Ann Köster, Mareike Möllers, Raphael Koch, Johannes Steinhard, Walter Klockenbusch and Ralf Schmitz  
**Importance of frame rate for the measurement of strain and synchrony in fetuses using speckle tracking echocardiography** — 176

Filipe S. Mira, Joana Oliveira, Filipa Sousa, Dora Antunes, Ana Carolina Figueiredo, Andreia Borges, Maria S. J. Pais, Ana Galvão, Paulo Moura and Rui Alves  
**Kidney graft function before pregnancy as a predictor of graft, maternal and fetal outcomes in pregnant renal transplant recipients** — 185

Caroline McLeod, Myla D. Ebeling, John E. Baatz, Judy R. Shary, Jennifer R. Mulligan and Carol L. Wagner  
**Sociodemographic factors affecting perceived stress during pregnancy and the association with immune-mediator concentrations** — 192

### Original Articles – Neonates

Beatriz Fernandez-Rodriguez, Ana Roche Gomez, Blanca Sofia Jimenez Moreno, Concepción de Alba, Alberto Galindo, Cecilia Villalain, Carmen Pallás and Ignacio Herraiız  
**Smoking influence on early and late fetal growth** — 200

Frances F. Hsieh, Ilya Korsunsky, Andrew J. Shih, Matthew A. Moss, Prodyot K. Chatterjee, Jají Deshpande, Xiangying Xue, Swati Madankumar, Gopal Kumar, Burton Rochelson and Christine N. Metz  
**Maternal oxytocin administration modulates gene expression in the brains of perinatal mice** — 207

### Original Articles – Fetus

Hande Esra Koca, Arzu Bostanci Durmus, Aslı Yarci Gursoy, Tuba Candar, Betül Tokgöz Çakır, Sevilay Karahan, Tuncay Kucukozkan and Gamze Sinem Caglar  
**Human epididymis protein 4 and fetal lung maturity** — 219
Commentary

Frank A. Chervenak, Amos Grünebaum and Laurence B. McCullough
Plato unmasks hidden limits of tele-education —— 225

Letters to the Editor

Rujittika Mungmunpuntipantip and Viroj Wiwanitkit
COVID-19 delta variant and anxiety and fear in pregnant women —— 228

Zahra Shahraki, Maryam Nakhaee Moghadam, Arman Sefatgol and Marjan Ghaemi
Reply to: COVID-19 Delta variant and anxiety and fear in pregnant women —— 229

Pathum Sookaromdee and Viroj Wiwanitkit
COVID-19 infected pregnant women and cardiotocographic features —— 230

Selcan Sinaci, Ozlem Moraloglu Tekin and Dilek Sahin
Response to the concern that the baseline change in CTG traces does not reflect the impact of maternal COVID-19 —— 231