

## Erratum to: Molecular analysis of miscarriage products using multiplex ligation-dependent probe amplification (MLPA): alternative to conventional karyotype analysis

Ji Won Kim · Sang Woo Lyu · Se Ra Sung ·  
Ji Eun Park · Dong Hyun Cha · Tae Ki Yoon ·  
Jung Jae Ko · Sung Han Shim

Published online: 3 September 2014  
© Springer-Verlag Berlin Heidelberg 2014

### Erratum to: Arch Gynecol Obstet

**DOI 10.1007/s00404-014-3403-5**

By error, the third author's first name (Se Ra) was published with an incorrect spelling in the official publication. The correct first name and the updated author group are given below:

Ji Won Kim · Sang Woo Lyu · Se Ra Sung · Ji Eun Park ·  
Dong Hyun Cha · Tae Ki Yoon · Jung Jae Ko · Sung Han  
Shim

---

The online version of the original article can be found under  
doi:[10.1007/s00404-014-3403-5](https://doi.org/10.1007/s00404-014-3403-5).

---

J. W. Kim · S. W. Lyu · T. K. Yoon  
Department of Obstetrics and Gynecology, Fertility Center of  
CHA Gangnam Medical Center, CHA University, Seoul, Korea

S. R. Sung · J. E. Park · S. H. Shim (✉)  
Genetics Laboratory, Fertility Center of CHA Gangnam Medical  
Center, CHA University, Seoul, Korea  
e-mail: shshim@cha.ac.kr

D. H. Cha  
Department of Obstetrics and Gynecology, CHA Gangnam  
Medical Center, CHA University, Seoul, Korea

J. J. Ko  
Department of Biomedical Science, College of Life Science,  
CHA University, Seoul, Korea