ISSN: 2233-601X (Print) ISSN: 2093-6516 (Online)

https://doi.org/10.5090/kjtcs.2017.50.5.413

Notice of Retraction

The following article from *The Korean Journal of Thoracic and Cardiovascular Surgery*, "A study of optimal model for the circuit configuration of Korean pulsatile extracorporeal life support system (T-PLS) [1]," has been retracted by the Journal Editor-in-chief, Chang-Young Lim.

This is a duplicate publication of the same research which was published in *ASAIO J* 2005;51:609-13, as "Optimization of the circuit configuration of a pulsatile ECLs: an in vivo experimental study [2]." Authors submitted this article without permission of the Editor of *ASAIO J* which retains the permission for publishing in another language.

It is a requirement of KJTCVS that same research in another language need a permission from previously submitted Journal Editor.

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- Lim CH, Sun K, Son HS, et al. A study of optimal model for the circuit configuration of Korean pulsatile extracorporeal life support system (T-PLS). Korean J Thorac Cardiovasc Surg 2005;38:661-8. http://www.kjtcvs.org/journal/view.html?volume= 38&number=10&spage=661.
- 2. Lim CH, Son HS, Lee JJ, et al. Optimization of the circuit configuration of a pulsatile ECLs: an in vivo experimental study. ASAIO J 2005;51:609-13. https://doi.org/10.1097/01.mat.0000177779.59381.95.

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