**[Original article]**

**국문 제목** [≤50 letters.]

**Title in English** [≤50 words]

**Running title:** [≤10 English words (including spaces)]

**Abstract** [structured abstracts ≤300 words, with the following subheadings]

**Background:**

**Methods:**

**Results:**

**Conclusion:**

**Keywords:** [3-10 Medical Subject Headings joined by semicolons

Please use the MeSH term. (<http://www.nlm.nih.gov/mesh/MBrowser.html>) ]

*Examples of keywords…*

Kawasaki Disease; Mucocutaneous Lymph Node Syndrome; Coronary Vessels; Coronary Aneurysm; Adolescents

[The main body of the manuscript goes here: Introduction-Methods-Results-Discussion ≤4,000 words, 35 references, and 6 tables or figures. Use subheadings]

**Introduction**

**Methods**

1. Heading

1) Subheading

[If there are statistics and ethics issues in this study, they should be described as separate paragraphs at the end of this section.]

*Examples*

**Statistical analysis**

All statistical analyses were performed using …..

**Results**

[Describe results under subtitles.

Prepare Tables or Figures for data presentation.

Avoid duplicated presentation of results in Tables and Figures.]

When citing tables of figures in the main subject

(Table 1), (Tables 1, 2), (Tables 1-3), (Fig. 1), (Fig. 1A, 1B), (Figs. 1-3)

**Discussion**

[Introduce and discuss the findings and their significance and meaning.

Include clinical or biomedical significance of this study.

Make summary or conclusion at the end of discussion.]

**[If Korean manuscripts]**

**서론**

**대상과 방법**

1. 중간 제목

1) 소 제목

**결과**

**고찰**

[Even in Korean manuscripts, title page, abstract with keywords, references, tables, figures, and figure legends **must** be written in English]

**References** [≤35 references]

*Examples of references…*

**Journal article**1. Lee JY, Lee BH, Kim GH, Jung CW, Lee J, Choi JH, et al. Clinical and genetic characteristics of Gaucher disease according to phenotypic subgroups. Clin Exp Pediatr. 2012;55:48-53.
**Book & Book chapter**2. Volpe JJ. Neurology of the newborn. 5th ed. Philadelphia, PA :Saunders; 2008.
3. Hong CE. Textbook of pediatrics. 9th ed. Seoul: Korea Textbook; 2008.
4. Pan ES, Cole FS, Weinttrub PS. Viral infections of the fetus and newborn. In: Taeusch HW, Ballard RA, Gleason CA, editors. Avery’s diseases of the newborn. 8th ed. Philadelphia, PA: Elsevier Saunders; 2005. p. 495-529.
**Website**5. International Committee of Medical Journal Editor. Uniform requirements for manuscripts submitted to biomedical journals: writing and editing for biomedical publication [Internet]. Philadelphia, PA: International Committee of Medical Journal Editor; c2009 [cited 2012 Nov 1]. Available from: http://www.icmje.org/urm\_main.html

**An article published electronically ahead of the print version**

6. Bellini T, Piccotti E. A potential impact of the donning and doffing policy on emergency department length of stay during the coronavirus disease 2019 pandemic. Pediatr Emerg Med J. 2021 Apr 19 [Epub]. https://doi.org/10.22470/pemj.2021.00227.

**Figure legends**

[Prepare figure legends in a separate page.

Each figure must include a legend listed in numerical order at the end of your manuscript.

Do not include figure legends in the figures or embed figures here.

Upload figures as separate files]

*Example of figure legends…*

**Fig. 1.** Echocardiography showing a giant aneurysm of left main coronary artery.

**Fig. 2.** A fig title that includes the full content of the figure.

(A) Coronal contrast-enhanced computed tomography scan showing bilateral cervical lymph node enlargement (white arrow)

(B) Histologic findings of a lymph node showing multifocal necrosis in the interfollicular region and fibrin thrombi in small vessels (H&E stain, ×200 or scale bar = 10 nm)

(C) Computed tomography scans (axial, A; 3D reconstruction, B) showing a thrombus in mid-portion of right coronary artery.

**Tables**

[Prepare Tables at the end of text file.

Make each Table on a separate page.

Make Table title on the left top of each Table and be short]