

## Title Page

The relation between increased carotid intima-media thickness with fibrin monomers in obese children

### Authors:

1. Esra Yazarlı: Department of pediatrics, Faculty of Medicine, Mustafa Kemal University, Hatay, Turkey

2. Rukiye Ünsal Saç: Department of pediatrics, Ministry of Health, Ankara Training and Research Hospital, Ankara, Turkey

3. Betül Şimşek: Department of Radiology, Ministry of Health Ankara Training and Research Hospital, Ankara, Turkey

4. Özlem Engiz: Department of Pediatric Endocrinology, Ministry of Health Ankara Training and Research Hospital, Ankara, Turkey

5. Bülent Alioğlu: Department of Pediatric Hematology, Ministry of Health, Ankara Training and Research Hospital, Ankara, Turkey

The study was conducted in Ministry of Health Ankara Training and Research Hospital Pediatric Clinic, Ankara, Turkey.

Correspondence: Esra Yazarlı

Mustafa Kemal University, Tayfur Sökmen Kampüsü, Alahan-Antakya/Hatay

Postal code: **31060** Telephone: +90 5058049591

E-mail: [esrayazarli@gmail.com](mailto:esrayazarli@gmail.com)

Disclosure of conflict of interest: None

Institutional and financial support: None

Author contributions: Conception: EY, BA, ÖE Design: EY, RÜS, BA Supervision: BA, ÖE, EY, Fundings: BŞ, ÖE, BA Materials: BŞ, BA, ÖE, EY Data collection and/or processing: EY, BŞ Analysis and/or interpretation: EY, RÜS, BA, BŞ Literature review: RÜS, EY, BA Writer: EY, RÜS, BA Critical review: EY, BA, RÜS, BŞ

Acknowledgments: None