Hosokawa K, Ohnishi-Wada T, Nagasato T, et al. New methodological approaches for assessing thrombus formation in cardiovascular disease. Kardiol Pol. 2020; 78: 667-673. doi:10.33963/KP.15493

Please note that the journal is not responsible for the scientific accuracy or functionality of any supplementary material submitted by the authors. Any queries (except missing content) should be directed to the corresponding author of the article.

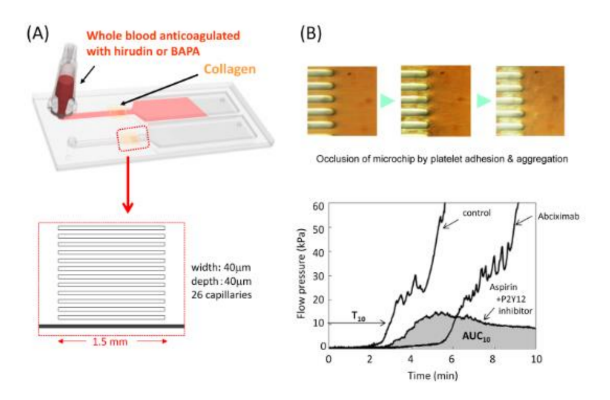


Figure S1. Schematic diagrams of PL chip analysis: A - microcapillaries and coating of the PL chip; B - platelet thrombi formation inside the PL chip (upper) and the typical flow pressure patterns in the absence or presence of antiplatelet agents (lower).

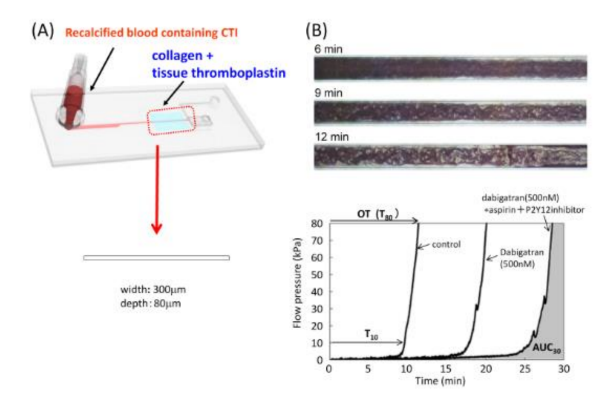


Figure S2. Schematic diagrams of AR chip analysis: A - microcapillary and coating of the AR chip; B - white thrombi formation inside the AR chip (upper) and the typical flow pressure patterns in the absence or presence of antiplatelet agents (lower).