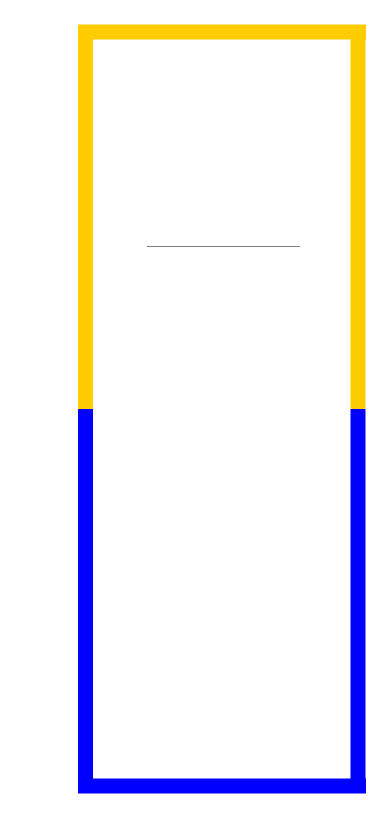
Platelet-leukocyte aggregates (PLAs) are associated with increased thrombosis risk, but it remains unclear how formation of specific PLAs increases the risk of thrombosis. The influence of PLA formation is especially im-



, Kelly CA, Garg P, Wuescher LM, Ali RA, Worth RG. 2017. Cancer and Thrombosis: The Platelet Perspective. *Front Cell Dev Biol* 4:147.

. 2017. Researchers study link between lung cancer, thrombosis, *The Toledo Blade*.

, Meisler AJ, Bird CM, Jeffries JA, Azeem N, Garg P, Crawford EL, Kelly CA, Gao TZ, Wuescher LM, Willey JC, Worth RG. 2019. Platelet-T cell aggregates in lung cancer patients: Implications for thrombosis. *Arterio-*