Correction to “Blockade of the Thrombin Receptor Protease-Activated Receptor-1 with a Small-Molecule Antagonist Prevents Thrombus Formation and Vascular Occlusion in Nonhuman Primates”

In the above article [Derian CK, Damiano BP, Addo MF, Darrow AL, D’Andrea MR, Nedelman M, Zhang HC, Maryanoff BE, Andrade-Gordon P (2003) J Pharmacol Exp Ther 304:855–861], the colorization was distorted in Fig. 6. The correct figure follows. We regret any confusion or inconvenience caused by this error.

Fig. 6. Immunohistochemical staining of thrombus. a and c, representative thrombus from vehicle-treated animal; b and d, representative thrombus from RWJ-58259-treated animal. a and b, CD61 staining for platelets in thrombus represented by brown immunostaining. Scale bar, 250 μm. c and d, double immunohistochemical staining for platelets (CD61) and fibrin represented by brown and red staining, respectively. Scale bar, 100 μm.