**Subject:** Re: Scale of main image

**Date:** Wednesday, November 4, 2020 at 8:19:16 AM Pacific Standard Time

From: Anthony Clark

To: Udan, Ryan, Senger, Steven

Attachments: image001.jpg

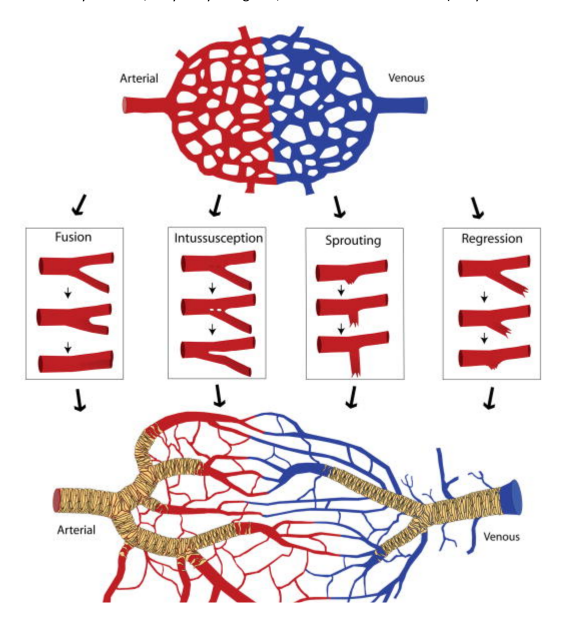
Cool! Thanks Ryan. We're meeting next week, correct?

From: Udan, Ryan <RyanUdan@MissouriState.edu> Date: Wednesday, November 4, 2020 at 7:01 AM

To: Anthony Clark <Anthony.Clark@pomona.edu>, Senger, Steven <StevenSenger@MissouriState.edu>

Subject: Scale of main image

The scale of the main image that we have been using is 340 um (microns or micrometers) by 340 um. The average size of an unattached (migrating vascular smooth muscle cell) is about 10 um wide x 20 um long. When they attached, they likely elongated, and coil around the vessel (see yellow cells in attached image).





Sincerely, Ryan Udan, PhD Associate Professor in Biology Missouri State University

[EXTERNAL EMAIL] Exercise caution before clicking on links or opening attachments.