

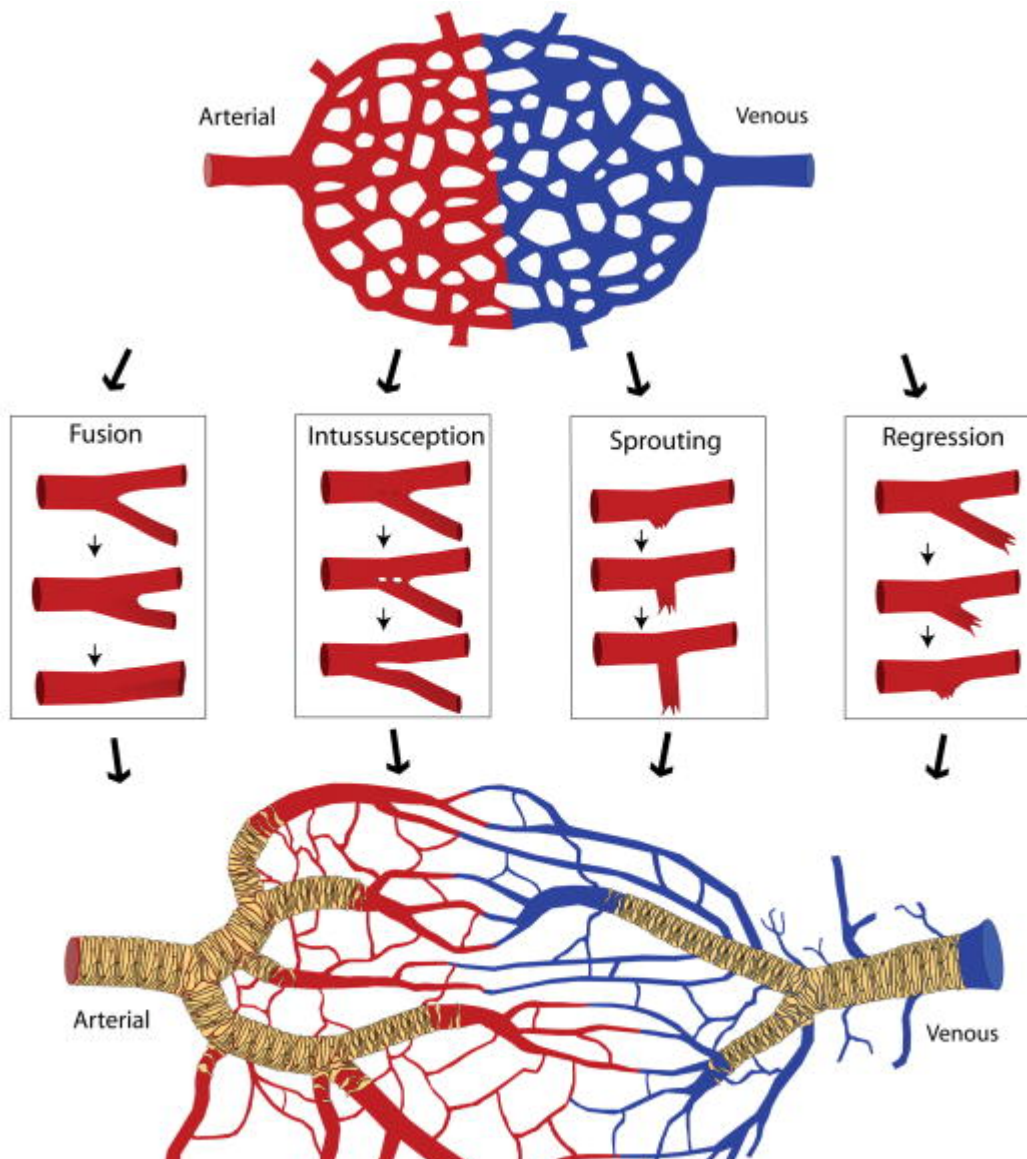
**Subject:** Re: Scale of main image  
**Date:** Wednesday, November 4, 2020 at 8:19:16 AM Pacific Standard Time  
**From:** Anthony Clark  
**To:** Udan, Ryan, Senger, Steven  
**Attachments:** image001.jpg

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

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**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  $\mu\text{m}$  (microns or micrometers) by 340  $\mu\text{m}$ . The average size of an unattached (migrating vascular smooth muscle cell) is about 10  $\mu\text{m}$  wide x 20  $\mu\text{m}$  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

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