Unusual Pancreatico-Mesenteric Vasculature: A Clinical Insight

Published On: December 06, 2016 | Pages: 001 - 003

Author(s): Shikha Singh, Jasbir Kaur, Jyoti Arora*, Renu Baliyan Jeph, Vandana Mehta, Rajesh Kumar Suri

Background: Awareness about the variable vascular anatomy of superior mesenteric artery is imperative for appropriate clinical management. Present study not only augments anatomical literature pertaining to mesenteric vasculature but also adds to the clinical acumen of medical practitioners in their clinical endeavors.

Morphometry of the Corpus Callosum

Published On: December 30, 2016 | Pages: 004 - 006

Author(s): Aysegul Firat* and Fadime Irsel Tezer Filik

Corpus callosum (CC) is the largest fiber pathway linking the two cerebral hemispheres of the brain. These connections through the CC are either homotopic that connect the same or similar areas on each hemisphere or heterotopic that connect functionally similar, but anatomically different areas in two hemispheres.