Arterioles first supply blood to the central beta cells and then divide into fenestrated capillaries which move in all directions. Thereafter, blood drains into venules from the fenestrated capillaries.

This arrangement is important, because the insulin that reaches near the alpha cells actually inhibits these alpha cells from secreting glucagon.

Preview from Notesale.co.uk
Preview from Notesale.co.uk
Page 2 of 2
Page 2 of 2