var slideimages = new Array() // create new array to preload images

slideimages[0] = new Image() // create new instance of image object

slideimages[0].src = "images/human.jpg"

slideimages[1] = new Image()

slideimages[1].src = "images/dermal.jpg"

slideimages[2] = new Image()

slideimages[2].src = "images/reticular.jpg"

slideimages[3] = new Image()

slideimages[3].src = "images/image2.jpg"

slideimages[4] = new Image()

slideimages[4].src = "images/image3.jpg"

second var

var slidecaptions = new Array() // create new array to preload images

slidecaptions[0] = new Cap() // create new instance of image object

slidecaptions[0] = "<p>Human Dermal papilla collapsing. Cells migrate out of the intact dermal papilla and onto the plate.</p>"

slidecaptions[1] = new Cap()

slidecaptions[1] = "<p>Dermal papilla cells with DAPI, VIM, TGM2 and PDPN</p>"

slidecaptions[2] = new Cap()

slidecaptions[2] = "<p>Reticular fibroblast cells with DAPI, VIM and COL1 </p>"

slidecaptions[3] = new Cap()

slidecaptions[3] = "<p>DRepresentative immunofluorescence image of Fibronectin and Collagen 1 expressed in extracellular matrix (ECM) generated by Papillary fibroblasts (Pfi). Confocal microscope, magnification 63x.

</p>"

slidecaptions[4] = new Cap()

slidecaptions[4] = "<p>Representative immunofluorescence image of Fibronectin and Collagen 1 expressed in extracellular matrix (ECM) generated by Reticular fibroblasts (Rfi). Confocal microscope, magnification 63x.

</p>"