ISSN: 2376-0249

Vol 4 • Iss 2• 1000548 Feb, 2017

DOI: 10.4172/2376-0249.1000548

Clinical Image

Valentine Day Special: "From Radiology with Love"

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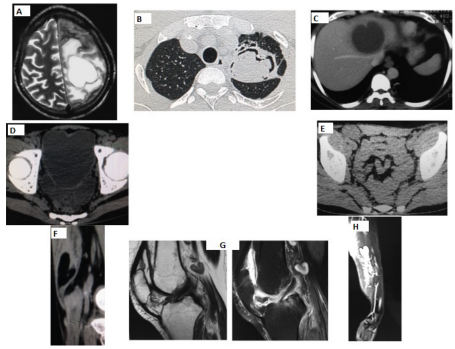


Figure 1: A) Axial MR image depicting a heart shaped brain abscess with surrounding edema B) Axial CT image of the chest in lung window shows a mycetoma within a cavity in left upper lobe C) Contrast enhanced CT of abdomen shows a heart shaped liver abscess D) Axial CT image of the pelvis shows a heart shaped urinary bladder and dilated ureters E) Axial CT image of the pelvis with normal small bowel loops in a heart like arrangement F) Sagittal CT image of the arm depicting an intramuscular lipoma shaped like a heart G) Sagittal T1 and STIR images of the knee joint in a case of tubercular arthritis with a heart shaped popliteal lymph node H) Sagittal STIR image of the forearm depicting a vascular malformation with a heart shaped dilated

A collection of 'heart' shaped normal and abnormal findings encountered while reporting a MR image depicting a heart shaped brain abscess with surrounding edema (Figure 1A). Computed Tomography of the chest in lung window shows a mycetoma within a cavity in left upper lobe (Figure 1B). Contrast enhanced CT image of abdomen shows a heart shaped liver abscess (Figure 1C). Axial CT image of the pelvis shows a heart shaped urinary bladder and dilated ureters (Figure 1D). Axial CT image of the pelvis with normal small bowel loops in a heart like arrangement (Figure 1E). A Sagittal CT image of the arm depicting an intramuscular lipoma shaped like a heart has been reported (Figure 1F). A Sagittal T1 and STIR images of the knee joint in a case of tubercular arthritis with a heart shaped popliteal lymph node a (Figure 1G) and a Sagittal STIR image of the forearm depicting a vascular malformation with a heart shaped dilated vascular channel within it (Figure 1H).