A 52-year-old man presented for a computer tomographic examination of the abdomen for evaluation of liver nodules detected on previous ultrasonogram. As we read the images, we were amused to see a few sea animals having a party under the sea. A humpback whale is swimming slowly along the surface of the clear blue water. A jellyfish is floating gracefully in the water. An octopus is crawling on the ocean floor and is trying to squeeze through the narrow slit between the underwater rocks. A lobster is enjoying the warm and calm waters. A beautiful sea shell is lying on the sea shore.
Right image: The humpback whale is formed by the stomach. The jellyfish is formed by the inferior vena cava and the right adrenal gland. The octopus is formed by the lower thoracic vertebra and medial portion of two ribs. The body of the lobster is formed by the pancreas. Its right claw is formed by the portal vein and its left claw is formed by the common hepatic artery and left gastric artery. The sea shell is formed by the spleen.

Figure 2: A 52-year-old man presented for a computer tomographic examination of the abdomen for evaluation of liver nodules detected on previous ultrasonogram. As we read the images, we were amused to see a few sea animals having a party under the sea. A humpback whale is swimming slowly along the surface of the clear blue water. A jellyfish is floating gracefully in the water. An octopus is crawling on the ocean floor and is trying to squeeze through the narrow slit between the underwater rocks. A lobster is enjoying the warm and calm waters. A beautiful sea shell is lying on the sea shore.