	What do the color differences on a PET scan indicate?
A	Differences in pH.
В	Differences in temperature.
$\mathbf{C}$	Differences in ion concentration.
D	Differences in radioisotope uptake.

Doctors use a PET scanner to detect radioactive emissions from radioisotope-labeled substance inside a patient. Computers analyze and color code the number of emissions from the different body regions to create an image showing different levels of metabolic activity.

Answer **D**.

Starr'C'02'04 2002-10-23