By what process do cancer cells migrate from their tissue of origin and form tumors elsewhere in the body?

A gene amplification

B metastasis

C negative feedback control

D mutagenesis
This arteriogram shows a tangle of blood vessels around a cancer. Cancer cells can break free of the tissue and move through these vessels, spreading cancer throughout the body.

Answer B.

Starr'C'14'10 2002-10-23