

Uso de geometría fractal para estadificar el cáncer de mama

Printed from <https://www.cancerquest.org/es/sala-de-prensa/2020/11/uso-de-geometria-fractal-para-estadificar-el-cancer-de-mama> on 07/03/2024



Correctly staging cancer is key to making the right treatment decisions. Unfortunately, there is always some variation introduced by human interpretation of tissue samples. Scientists in Canada have developed a new way to help stage breast cancer that uses fractal geometry and computer analysis to determine how abnormal a tissue sample appears. The new system assigns a value between 1 and 2 to all samples, with higher numbers being more abnormal. The system offers a way to standardize tissue analysis.

Fuente

<http://www.translational-medicine.com/content/8/1/140>

Referencia

[Obtenga más información](#)