

UK researchers design AI tool for aggressive ovarian cancer screening

15 January 2019 New:	S

The tool is intended	d to enable tailored	treatment based on	the patient requirements.
THE LOOP IS INCENDED	a to enable tallored	u caunciii bascu oii	ine paneni redunenienis.

A team at The Institute of Cancer Research, London, has created an artificial intelligence (AI) tool that looks for clusters of cells within tumours with misshapen nuclei, the control centres within each cell.

The researchers found that having misshapen nuclei was an indication that the DNA of cancer cells had become unstable, and believe it could in future help doctors to select the best treatment for each patient.

The researchers also found that immune cells were not able to move into the clusters of cells with misshapen nuclei, which suggests that cancers with these clusters are better at evading the immune system.