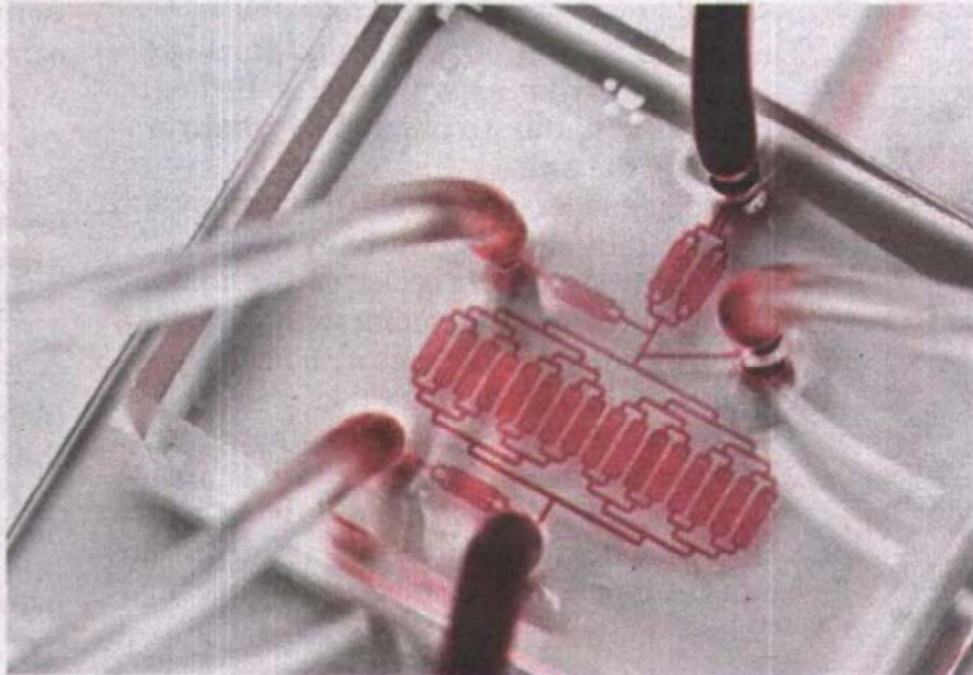


The cancer tracker

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This chip can potentially diagnose cancer better and faster.

Only a tiny drop of blood – 2 to 3ml – is needed. The blood is “fed” into the microfluidic chip, and the device is able to sieve out cancer cells for detection and isolation.

This means that potentially, doctors can tell quickly if cancer is present, or to see if cancer treatment is working.

The doctor may check if there is any decrease in the number of cancer cells in the course of treatment, for example.

The biochips are being further developed.