

Flow cytometry

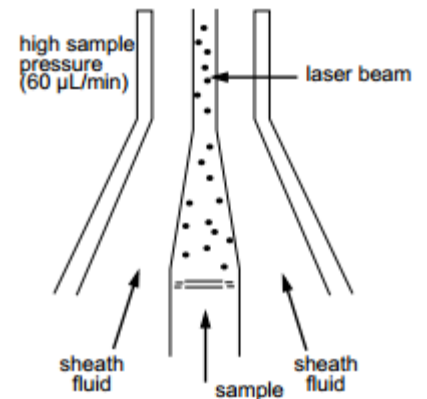
Flow cytometry is a technology that measures and then analyses multiple physical characteristics of single **p**_____
____s, usually cells, as they flow in a **f**____d stream through a **b**____m of light. The properties measured include a
particles' relative size, relative **g**____y or internal **c**____y, and relative **f**____e
intensity. These characteristics are determined using an optical-to-electronic coupling system. This system records
how the cell or particle **s**____s laser light and **e**____s fluorescence.

A flow cytometer is made up of three main systems: fluidics, optics and electronics.

The fluidics system transports particles in a stream to the laser beam for interrogation.

The optics system consists of lasers to **i**____e the particles in the sample stream and optical filters to direct the resulting light signals to the **a**____e detectors.

The electronics system **c**____s the detected light signals into electronic signals. These signals can then be **p**____d by the computer.



In the flow cytometer, particles are carried to the laser intercept in a fluid stream. Any suspended particle or cell from 0.2-150 micrometers in size is suitable for analysis. The portion of the fluid stream where particles are located is called the sample core. When particles pass through the laser intercept, they scatter laser light. Any fluorescent molecules present on the particle fluoresce. The scattered and fluorescent light is collected by appropriately positioned **I**____s. A combination of beam splitters and filters brings the scattered and fluorescent light to the appropriate detectors. The detectors produce electronic signals. These signals correspond with the optical signals striking the detectors.

Questions:

- 1 What properties of a cell or particle can be measured by a flow cytometer?

- 2 What light source is used in most flow cytometers?

- 3 What are the three main systems in a flow cytometer?

- 4 What is the name given to the portion of the fluid stream where the cells are located?

- 5 When cells labeled with fluorescent molecules pass through the focused laser beam, what two types of light signals are generated?

- 6 Light emitted from a particle is collected by

Vocabulary warm-up

| | |
|------------------|-------------------------|
| 1 Particles | příslušný |
| 2 Fluid | vydávat, vyzařovat |
| 3 Beam | čočky |
| 4 Granularity | optická lavice/soustava |
| 5 Complexity | zpracovat |
| 6 Fluorescence | granularita |
| 7 Emit | částice |
| 8 Scatter | paprsek |
| 9 Illuminate | složení (buňky) |
| 10 Appropriate | kapalina |
| 11 Convert | fluorescence |
| 12 Process | laločnatost |
| 13 Lenses | rozptýlit |
| 14 Lobularity | osvítit, ozářit |
| 15 Optical bench | přeměnit |

Source: Dastyh M., English for Laboratory Technicians, Brno – MU, 2008.

Grammar point

Past perfect (předminulý čas). Source: Murphy, R., *English Grammar in Use*, Cambridge University Press, 2012.

15.1 Read the situations and write sentences from the words in brackets.

- 1 You went to Sue's house, but she wasn't there.
(she / go / out) She had gone out.
- 2 You went back to your home town after many years. It wasn't the same as before.
(it / change / a lot) _____
- 3 I invited Rachel to the party, but she couldn't come.
(she / arrange / to do something else) _____
- 4 You went to the cinema last night. You got to the cinema late.
(the film / already / start) _____
- 5 It was nice to see Daniel again after such a long time.
(I / not / see / him for five years) _____
- 6 I offered Sue something to eat, but she wasn't hungry.
(she / just / have / breakfast) _____

15.2 For each situation, write a sentence ending with **never ... before**. Use the verb in brackets.

- 1 The man sitting next to you on the plane was very nervous. It was his first flight.
(fly) He'd never flown before.
- 2 Somebody sang a song. I didn't know it.
(hear) I _____ before.
- 3 Sam played tennis yesterday. He wasn't very good at it because it was his first game.
(play) He _____
- 4 Last year we went to Mexico. It was our first time there.
(be there) We _____

15.4 Put the verb into the correct form, past perfect (**I had done**) or past simple (**I did**).

- 1 'Was Paul at the party when you arrived?' 'No, he had gone (go) home.'
- 2 I felt very tired when I got home, so I _____ (go) straight to bed.
- 3 The house was very quiet when I got home. Everybody _____ (go) to bed.
- 4 Sorry I'm late. The car _____ (break) down on my way here.
- 5 We were driving along the road when we _____ (see) a car which _____ (break) down, so we _____ (stop) to help.