

1 Introduksjon

1.1 OneNote

Søk på denne siden (Ctrl F)

+ Side

- Mikroskop
- Preparater
- Repetisjon : mikroskop
- Celler : oppbygging
- Livsprosesser
- Oppgave 10
- Oppgave 11
- Encellede organismer
- To-kolonnenotat
- Faglig Smakebit
- Flercellede organismer**
- Celletyper
- Fordøyelsessystemet
- .Organsystemer

Flercellede organismer

1. november 2016 08:17

The diagram illustrates the process of multicellular organism development. It starts with a single cell on the left, which divides into two cells in the middle. These two cells then form a cluster of many cells on the right. Finally, an arrow points to a drawing of a baby, representing the end stage of development. Green arrows point from labels to specific parts of the first cell: 'Cellemembran' points to the outer boundary, 'Cellekjerne (har DNA)' points to the nucleus, and 'Cellevæsken' points to the cytoplasm.

Cellemembran

Cellekjerne (har DNA)

Cellevæsken

Fordøyelsessystemet

1. november 2016 08:15

The diagram shows a human silhouette with the internal organs of the digestive system highlighted. Handwritten labels in Norwegian identify the following parts: 'bihulen' (nasal cavity), 'spiserøret' (esophagus), 'magesekken' (stomach), 'leveren' (liver), 'tynntarmen (tolv finger tarmen)' (small intestine / duodenum), 'tykk tarmen' (large intestine), and 'ende tarmen' (rectum).

bihulen

spiserøret

magesekken

leveren

tynntarmen (tolv finger tarmen)

tykk tarmen

ende tarmen