**ORGANEL**

Dalam bidang [biologi sel](https://id.wikipedia.org/wiki/Biologi_sel), organel**/CELL COMPONENT** ialah salah satu dari beberapa struktur dengan fungsi khusus yang terapung-apung dalam [sitoplasma](https://id.wikipedia.org/wiki/Sitoplasma)**/CELL COMPONENT** [sel](https://id.wikipedia.org/wiki/Sel) [eukariot](https://id.wikipedia.org/wiki/Eukariot)**/CELL TYPE**. Dahulu, organel**/CELL COMPONENT** dikenali melalui penggunaan [mikroskop](https://id.wikipedia.org/wiki/Mikroskop), serta juga melalui penggunaan [fraksinasi sel](https://id.wikipedia.org/wiki/Fraksinasi_sel).

Beberapa organel**/CELL COMPONENT** yang besar mungkin berasal dari [bakteri](https://id.wikipedia.org/wiki/Bakteri)**/MONO CELL** [endosimbion](https://id.wikipedia.org/wiki/Endosimbiosis)**/MONO CELL**:

[kloroplas](https://id.wikipedia.org/wiki/Kloroplas)**/CELL COMPONENT**

[plastida](https://id.wikipedia.org/wiki/Plastida)**/CELL COMPONENT** lain, seperti [leukoplas](https://id.wikipedia.org/wiki/Leukoplas)**/CELL COMPONENT**, [amiloplas](https://id.wikipedia.org/wiki/Amiloplas)**/CELL COMPONENT**, [etioplas](https://id.wikipedia.org/w/index.php?title=Etioplas&action=edit&redlink=1)**/CELL COMPONENT**, [elaioplas](https://id.wikipedia.org/w/index.php?title=Elaioplas&action=edit&redlink=1)**/CELL COMPONENT**, [rodoplas](https://id.wikipedia.org/w/index.php?title=Rodoplas&action=edit&redlink=1)**/CELL COMPONENT**, dan [kromoplas](https://id.wikipedia.org/wiki/Kromoplas)**/CELL COMPONENT**.

[mitokondria](https://id.wikipedia.org/wiki/Mitokondria)**/CELL COMPONENT**.

Organel**/CELL COMPONENT** yang lain termasuk:

[akrosom](https://id.wikipedia.org/w/index.php?title=Akrosom&action=edit&redlink=1)**/CELL COMPONENT**

[sentriol](https://id.wikipedia.org/wiki/Sentriol)**/CELL COMPONENT**

[silia](https://id.wikipedia.org/wiki/Silia)**/CELL COMPONENT** / [flagellum](https://id.wikipedia.org/wiki/Flagellum)**/CELL COMPONENT**

[retikulum endoplasma](https://id.wikipedia.org/wiki/Retikulum_endoplasma)**/CELL COMPONENT**

[glioksisom](https://id.wikipedia.org/w/index.php?title=Glioksisom&action=edit&redlink=1)**/CELL COMPONENT**

[badan Golgi](https://id.wikipedia.org/wiki/Badan_Golgi)**/CELL COMPONENT**

[lisosom](https://id.wikipedia.org/wiki/Lisosom)**/CELL COMPONENT**

[melanosom](https://id.wikipedia.org/w/index.php?title=Melanosom&action=edit&redlink=1)**/CELL COMPONENT**

[mitosom](https://id.wikipedia.org/w/index.php?title=Mitosom&action=edit&redlink=1)**/CELL COMPONENT**

[miofibril](https://id.wikipedia.org/w/index.php?title=Miofibril&action=edit&redlink=1)**/CELL COMPONENT**

[nukleolus](https://id.wikipedia.org/wiki/Nukleolus)**/CELL COMPONENT**

[nukleus](https://id.wikipedia.org/wiki/Inti_sel)**/CELL COMPONENT**

[parentesom](https://id.wikipedia.org/w/index.php?title=Parentesom&action=edit&redlink=1)**/CELL COMPONENT**

[peroksisom](https://id.wikipedia.org/wiki/Peroksisom)**/CELL COMPONENT**

[ribosom](https://id.wikipedia.org/wiki/Ribosom)**/CELL COMPONENT**

[vakuola](https://id.wikipedia.org/wiki/Vakuola)**/CELL COMPONENT**

[vesikula](https://id.wikipedia.org/wiki/Vesikula)**/CELL COMPONENT**

Struktur-struktur lain yang berkaitan:

[sitosol](https://id.wikipedia.org/wiki/Sitosol)**/CELL COMPONENT**

[sistem endomembran](https://id.wikipedia.org/wiki/Sistem_endomembran)**/CELL COMPONENT**

[nukleosom](https://id.wikipedia.org/wiki/Nukleosom)**/CELL COMPONENT**

[mikrotubulus](https://id.wikipedia.org/wiki/Mikrotubulus)**/CELL COMPONENT**

[membran sel](https://id.wikipedia.org/wiki/Membran_sel)**/CELL COMPONENT**

Sumber: https://id.wikipedia.org/wiki/Organel