

A detailed 3D illustration of a cell's internal structure. The nucleus is a large, spherical, green structure with a darker green nucleolus and small pores on its surface, located in the upper left. The Golgi apparatus is a series of blue, flattened, stacked sacs. Mitochondria are shown as red, bean-shaped structures with internal folds (cristae). Other organelles include green vesicles and a network of blue and green membranes. The background is a light purple color.

СТРОЕНИЕ КЛЕТКИ

ОМАРОВА ЗАИРА 4-401

**Клетка — элементарная
структурная и функциональная
единица живого.**

Наука, изучающая строение и
функции клеток,
называется **цитология**.



