



$\sigma_{\text{cs}} \varnothing 200\text{mm km } 0+089.80 \text{ d } 68.37\text{m}$



A hand-drawn diagram of a cell. At the top is a large, irregularly shaped nucleus containing a smaller, darker nucleolus. Below the nucleus are several small, oval-shaped mitochondria with internal folds (cristae). To the right of the nucleus is a large, irregularly shaped vacuole. Below the vacuole is a small, oval-shaped lysosome. To the left of the vacuole is a small, oval-shaped Golgi apparatus. Below the Golgi apparatus is a small, oval-shaped endoplasmic reticulum. The entire cell is enclosed in a thin, irregular boundary line.



U-63 Ø 1000 g. 1.961  
rz. wiazu 70,492 d.68,531



EN  
acji Inwes  
a S  
Henryk  
act Phase / 5