

AF  
3R7122 80.0KV X2500

2μ

Fig. 1

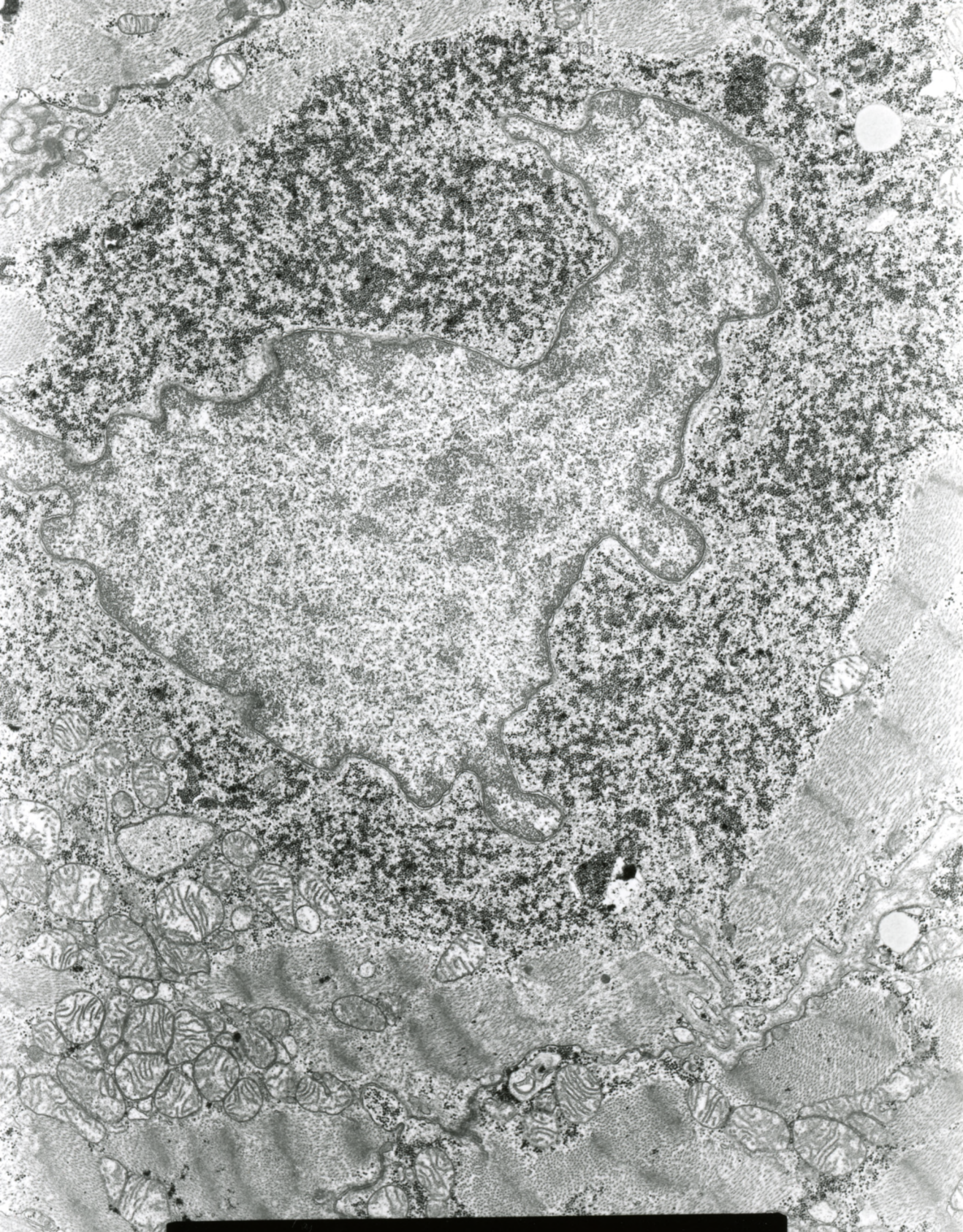
AF  
3R7120 80.0KV X7500  

Fig. 2



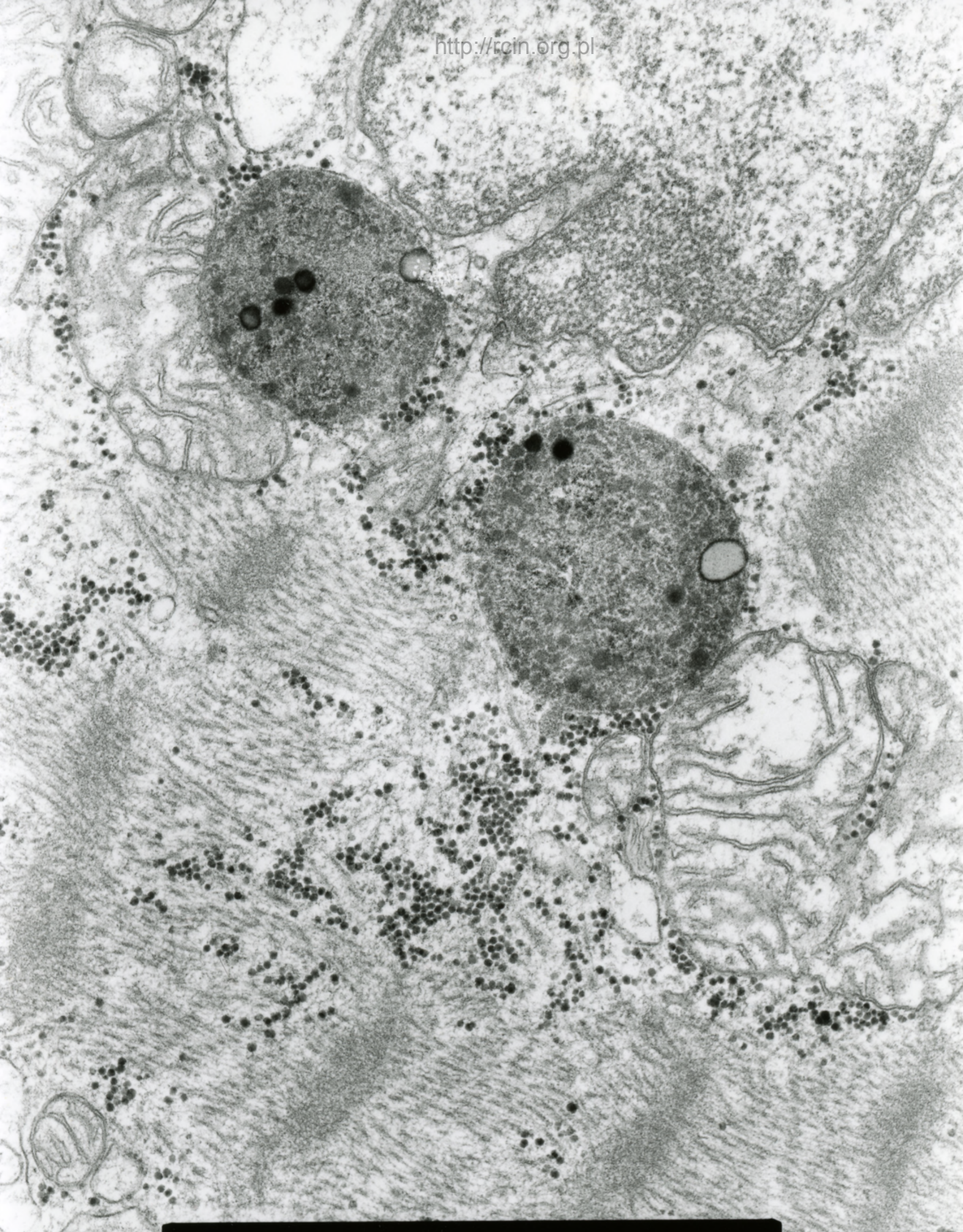
NF  
3B7118 80.0KV IX7500 1W

Fig. 3



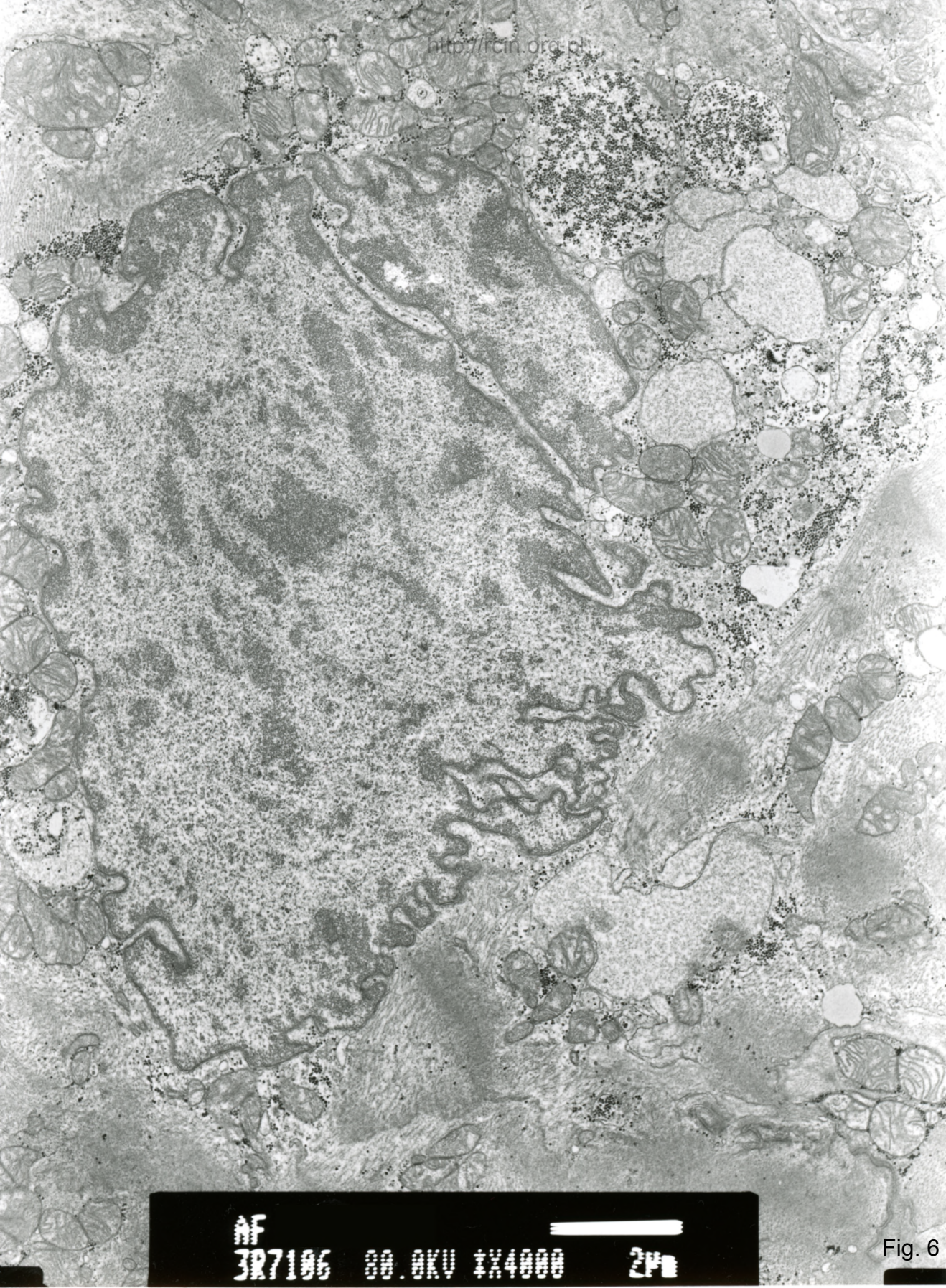
AF  
3R7116 80.0KV 1X4000 2P

Fig. 4



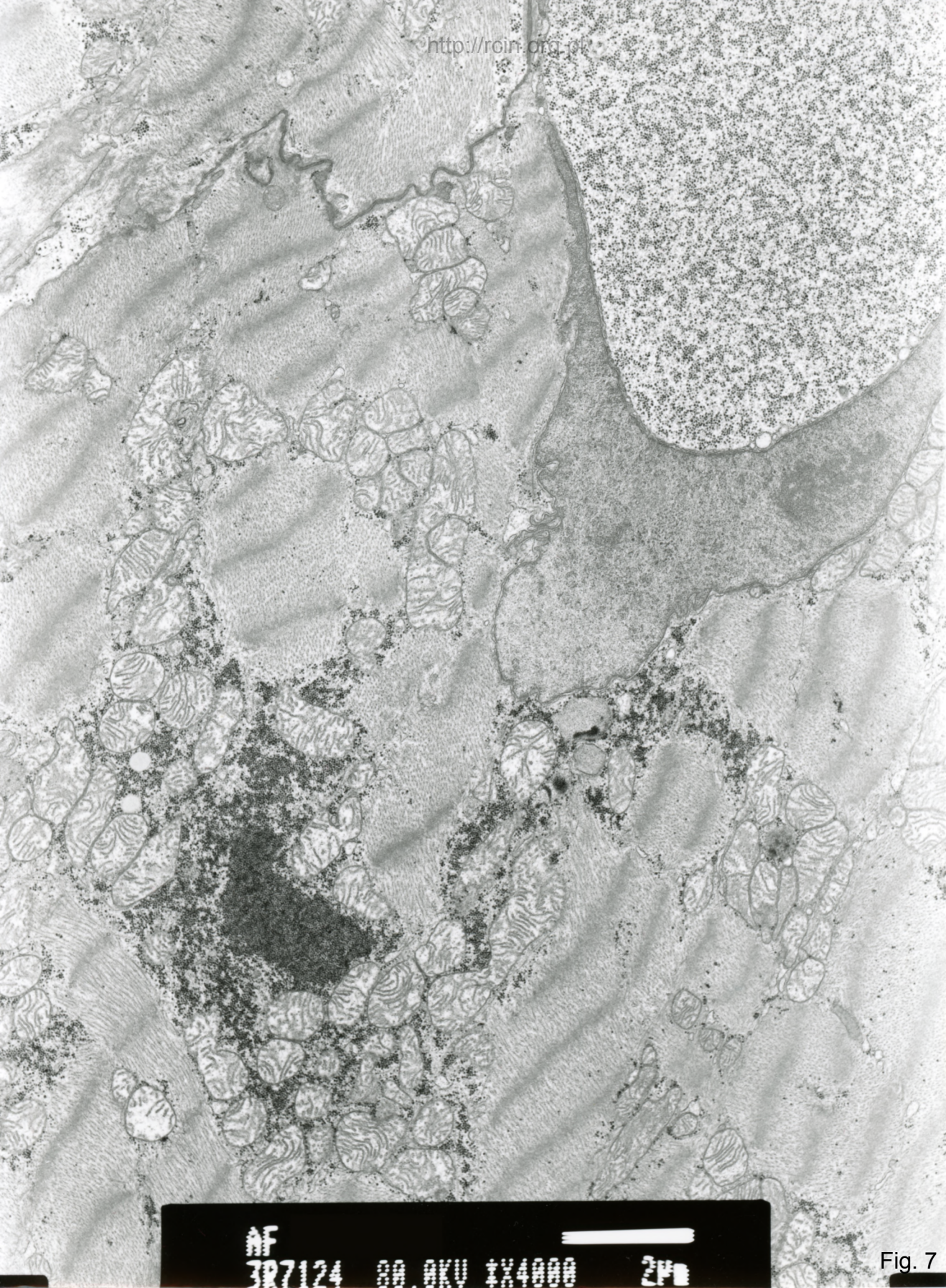
AF  
327111 80.0KV ± X15K 500nm

Fig. 5



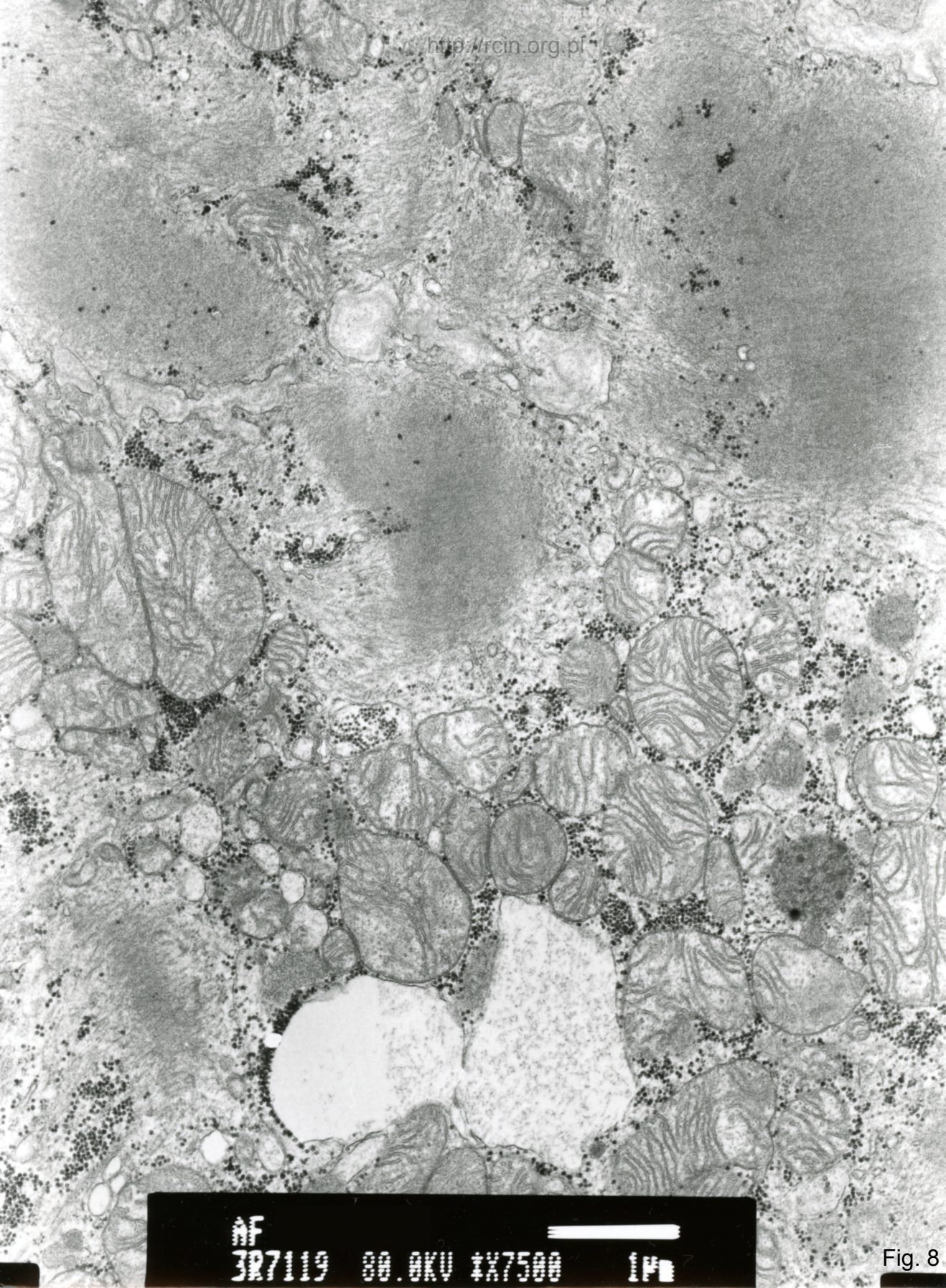
AF  
3R7106 80.0KV X4000 2μm

Fig. 6



AF  
3R7124 80.0KV 1X4000 2μm

Fig. 7



AF  
3R7119 80.0KV 1X7500 1P

Fig. 8

AF  
3R7117 80.0KV X7500 1μ

Fig. 9

2003 (br. nr)

### Kardiomiopatia rozstrzeniowa

Analiza ultrastrukturalna ujawniła zatartą strukturę sarkomerów (Fig.1-3). W pobliżu jąder o różnych kształtach, zarówno prawidłowych jak i o pofałdowanej otoczce jądrowej obserwowano nagromadzenie glikogenu (Fig. 4,5), w niektórych przypadkach oblonionego (Fig 6,7). Obecne były także struktury wakuolarne (Fig. 8,9).

### Dilated cardiomyopathy

Electron microscopy analysis revealed blurred sarcomere pattern (Fig.1-3). An accumulation of glycogen granules (Fig. 4,5), in some cases surrounded by membrane (Fig. 6,7), was observed near the nuclei of various shapes, both normal and with corrugated nuclear envelope. Vacuolar structures were also present (Figs 8,9).