

AF 55/05/P/SETCE  
05B417 80.0KV X2500

Fig. 1

AF 55/05/P/SETCE  
058421 RA AKU X3000

2μm

Fig. 2

AF 55/85/P/SETCE  
151422 80.0KU X2500

2μm

Fig. 3

AF 55/85/P/SETCE  
158419 80.0KV X5000

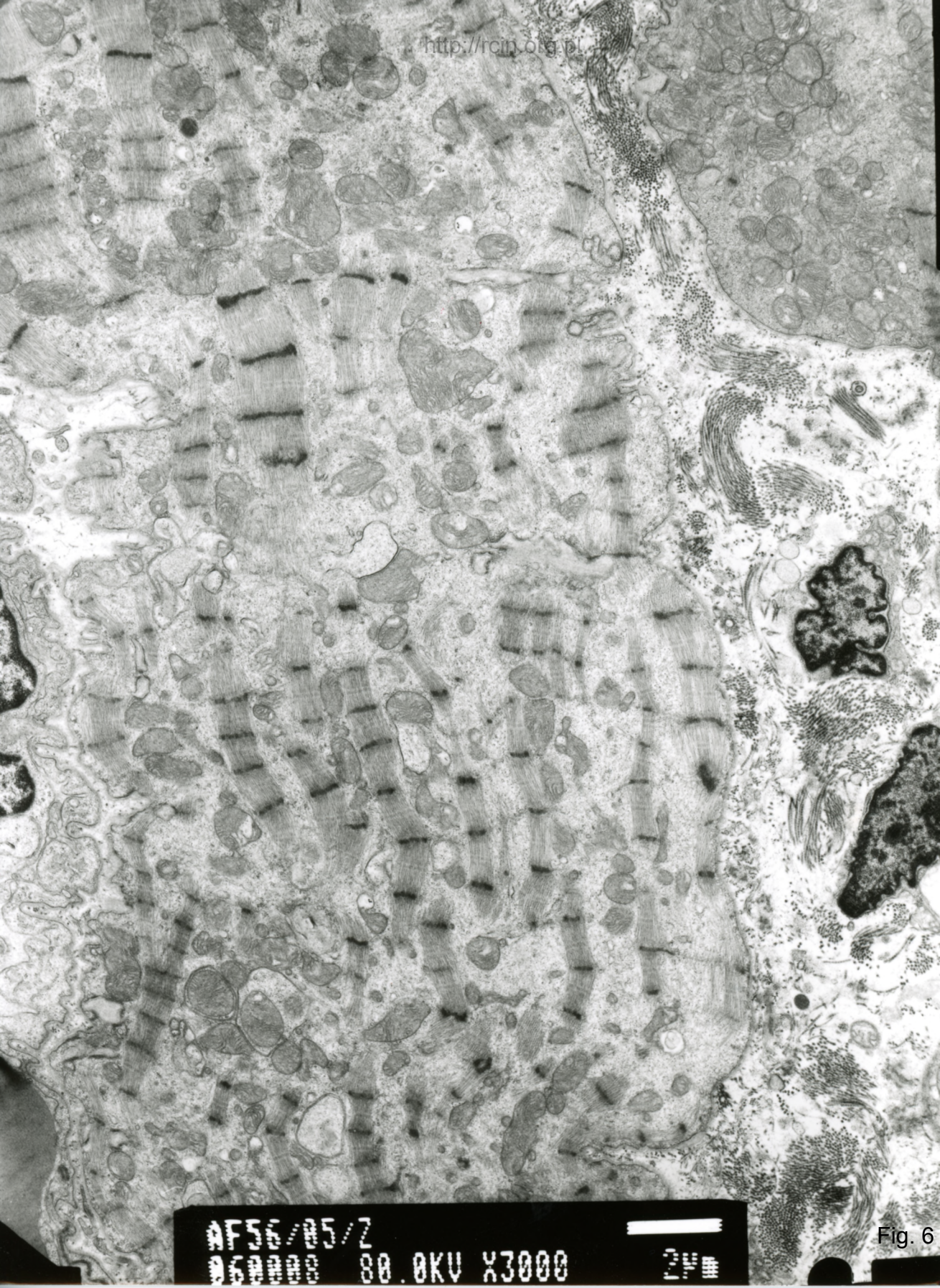
1μm

Fig. 4

AF56/05/2  
050005 80.0KV X4000

2μm

Fig. 5

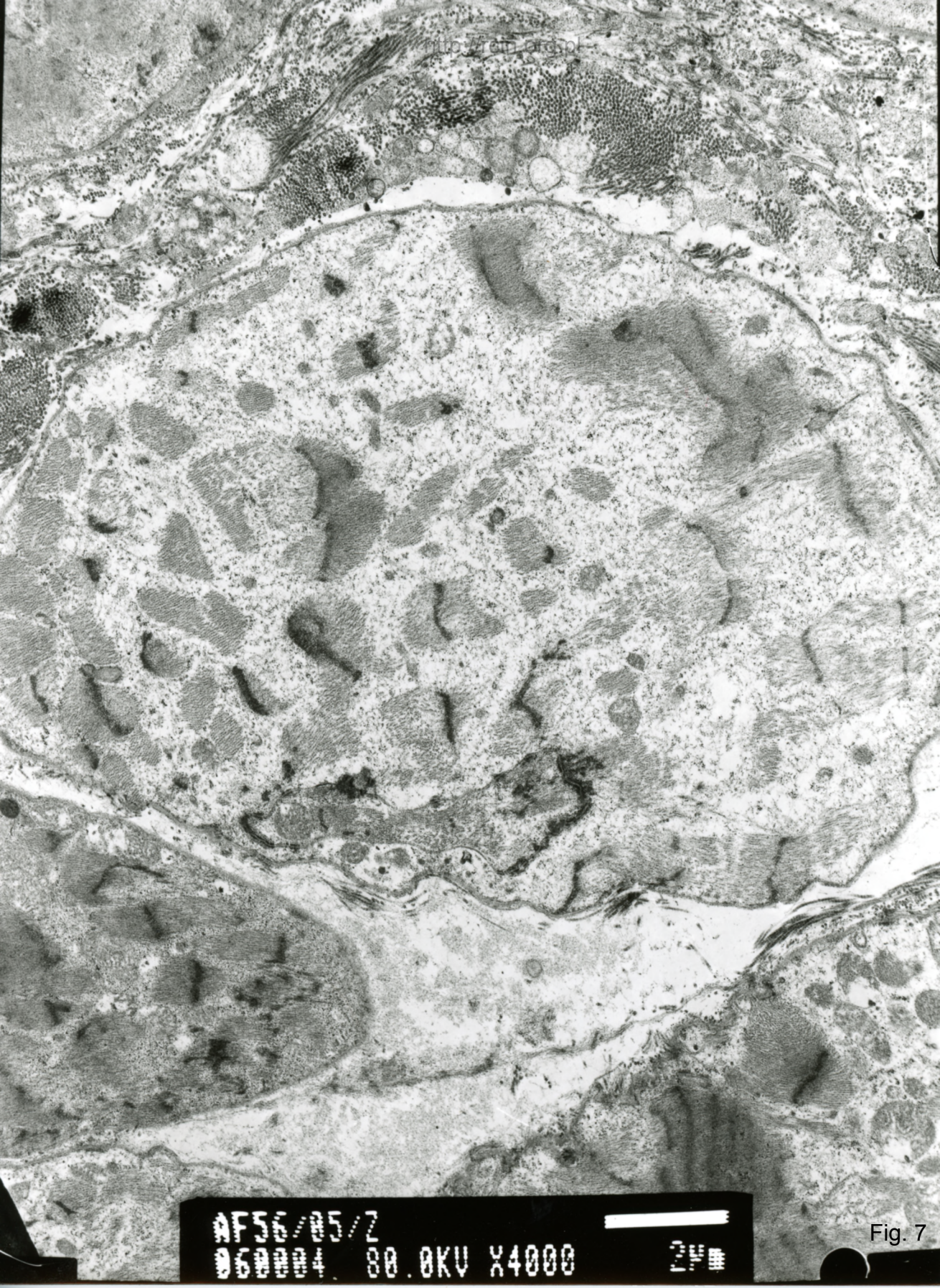


AF56/05/2  
0500000 80.0KV X3000

27

Fig. 6

http://cn.mathworks.com



AF56/85/Z  
060004 80.0KV X4000

2μm

Fig. 7



AF56/85/Z  
0600007 88 8KV X3000

2μm

Fig. 8

AF 55/85/P/SETCE  
151420 80.0KV X10K 500

55/05

1. 54

Niewydolność serca

Analiza ultrastrukturalna wykazała dezorganizację sarkomerów z cechami miocytoloizy (Fig. 1-8). Mitochondria posiadały zatartą strukturę (Fig. 9).

Heart failure

Ultrastructural analysis revealed disorganization of sarcomeres and features of myocytolysis in cardiomyocytes (Figs. 1-8). Mitochondria were characterized by blurred structure (Fig.9)