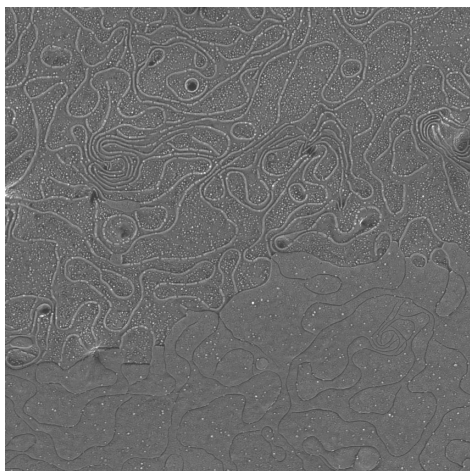


医学生物学電子顕微鏡技術学会誌

Journal of Electron Microscopy Technology for Medicine and Biology

Vol.23 No.2



Japanese Society of Electron Microscopy Technology for Medicine Biology

医学生物学電子顕微鏡技術学会

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6th ISEM 2009 Commemorative Photo

【学会通信】

【投稿規定】

【表 紙】

写真説明：クローデイン3発現マウスL細胞の急速凍結切断レプリカで、GA固定、FEI社製TecnaiG2F20(加速電圧200kv) 備え付けのHAADF-STEMで行いました。図中のbarは200nmです。

