**Conclusions and Discussion**

- The smaller the fiber, the harder it is to block.
- The closer the stimulation and blocking electrodes are, the harder it is to obtain selective stimulation.
- Darker areas in Fig. 4 indicating reduced resolution are attributed to stimulation artefact.
- Increasing blocking stimulus amplitude does not ensure good quality block.
- The electrode field spreads with increasing amplitude; if enough nodes stimulated, action potentials are generated outside of the blocked area.

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**References**