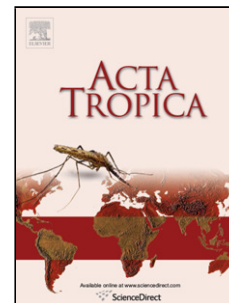


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Research Paper**Cross reactive molecules of human lymphatic filaria *Brugia malayi* inhibit*****Leishmania donovani* infection in hamsters**

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Running title: Filarial molecules inhibit leishmania

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Highlights

- F6 & F9 fractions of *B. malayi* cross-react with *L. donovani* infected hamster sera
- F6 immunization inhibits multiplication of *L. donovani* better than F9

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