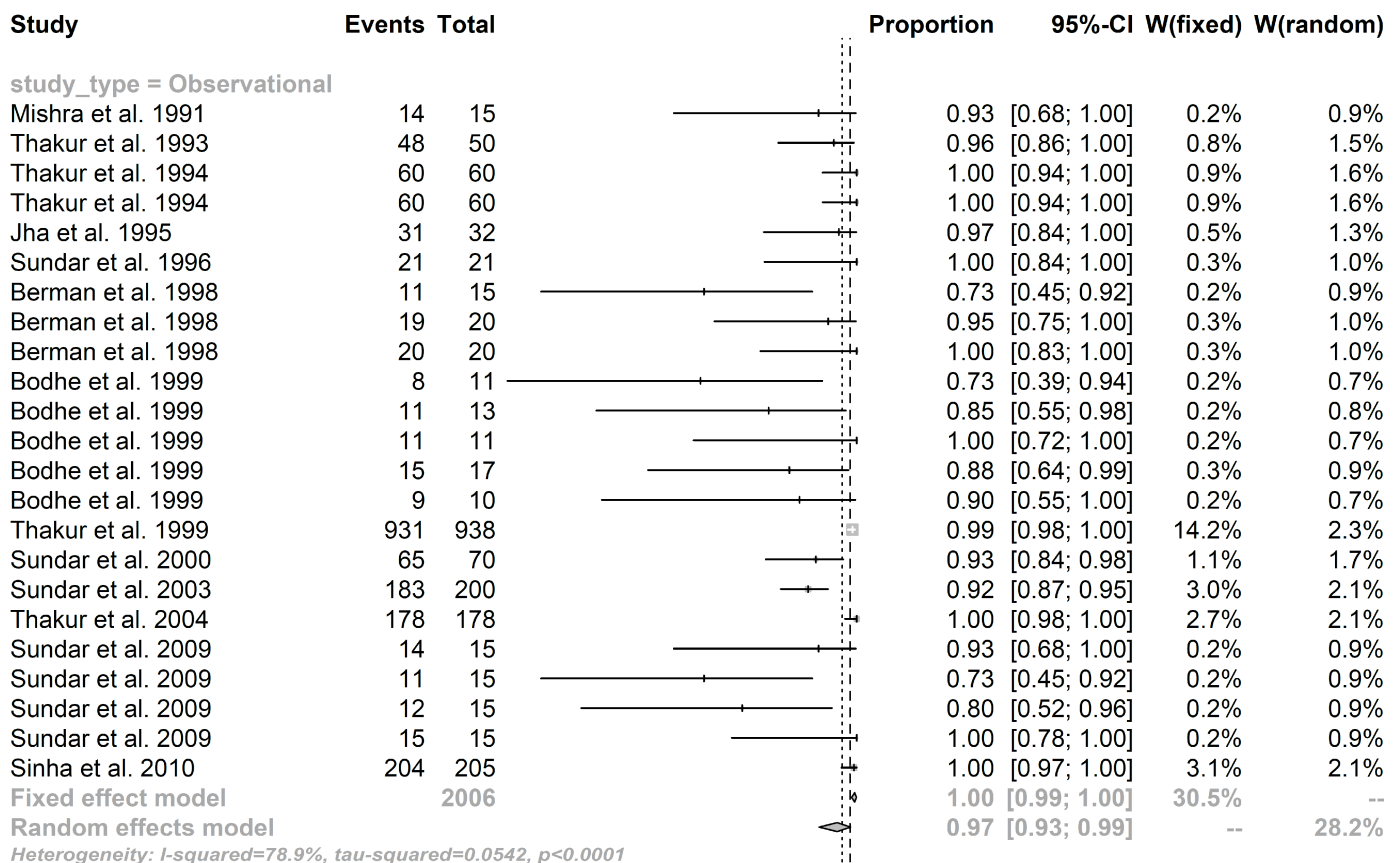


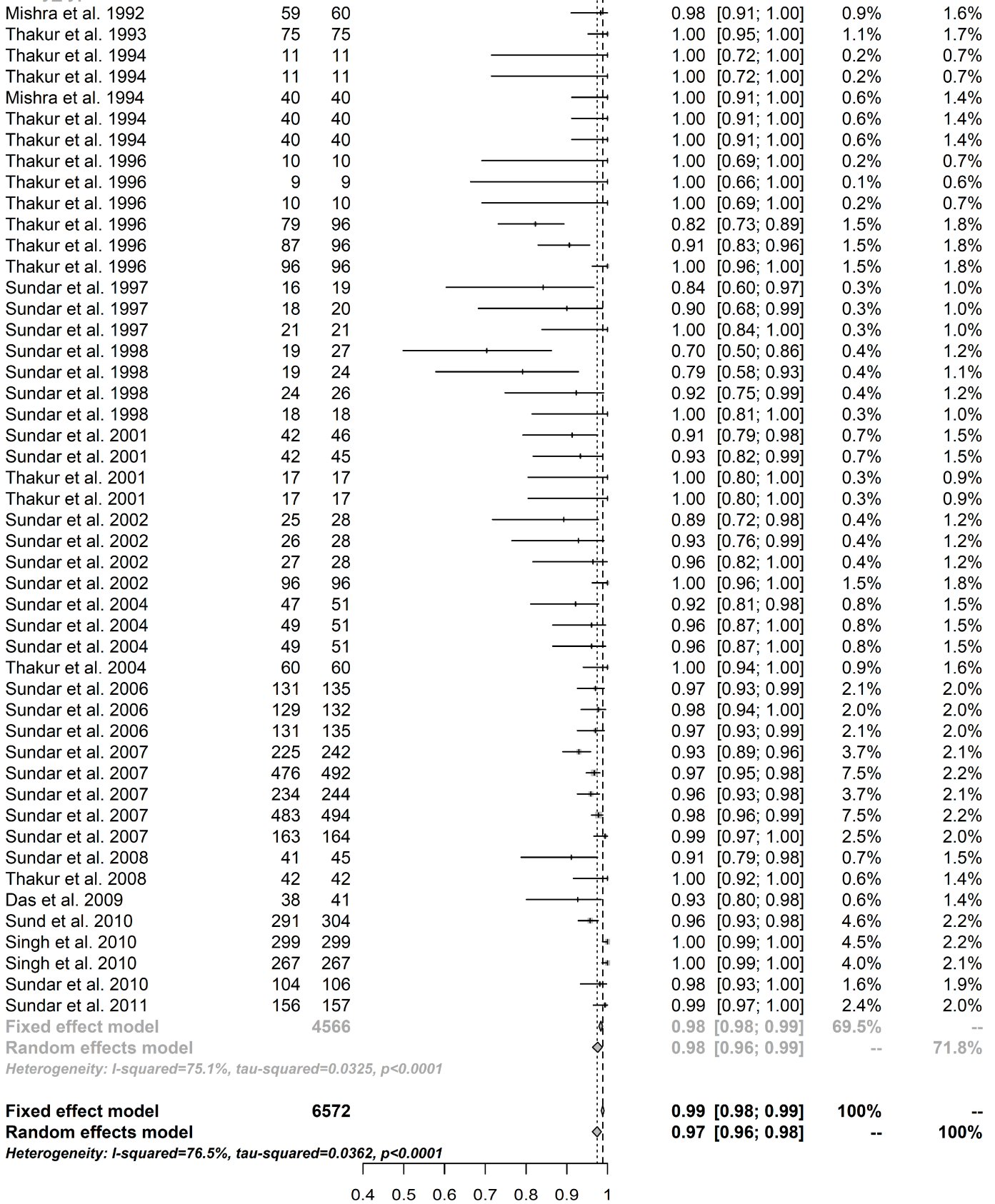
Figure S1 - Forest plots comparing proportions cured within study-arms for treatment of patients with leishmaniasis

1a. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from South Asia – observational studies

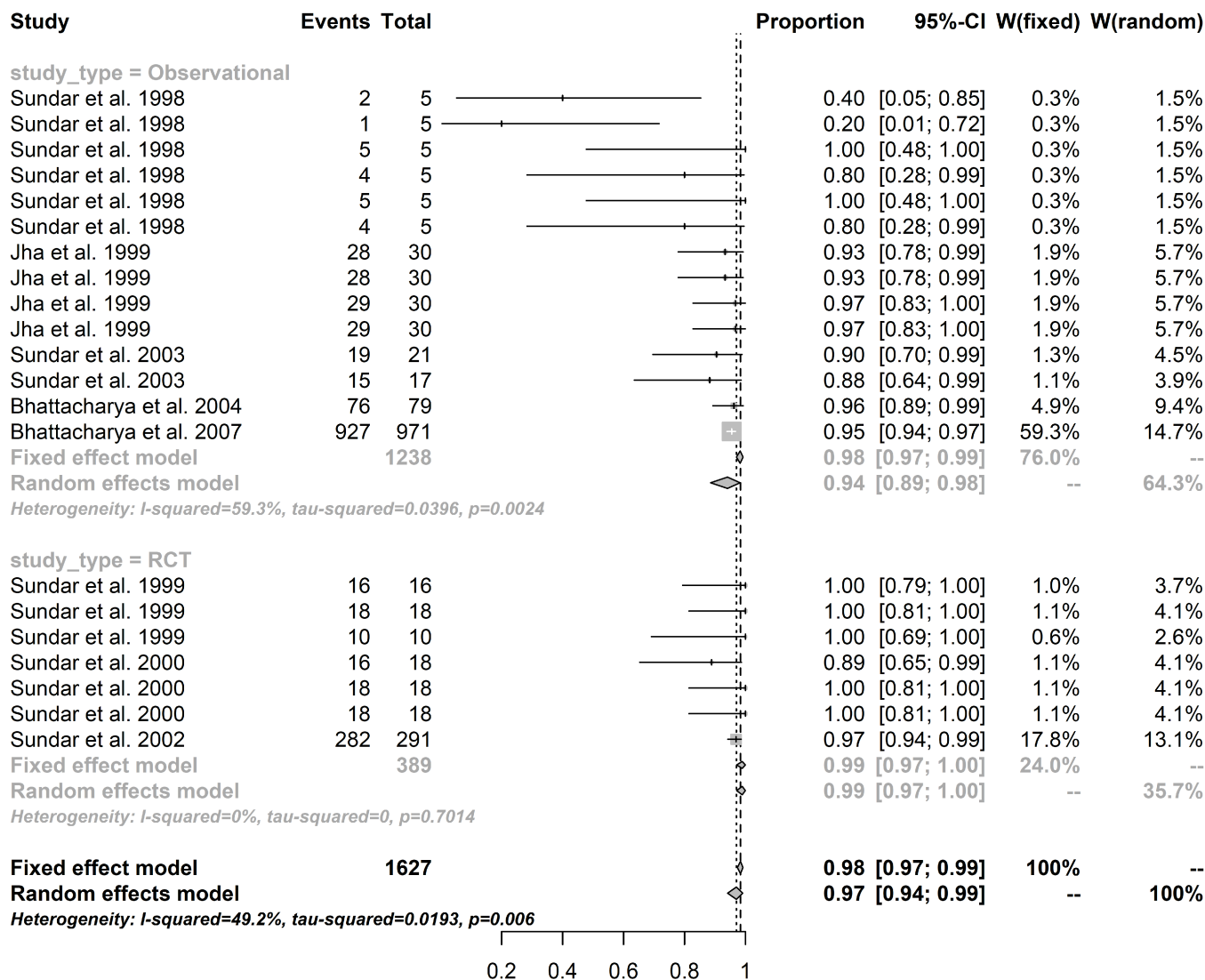


1b. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from South Asia – randomized controlled trials

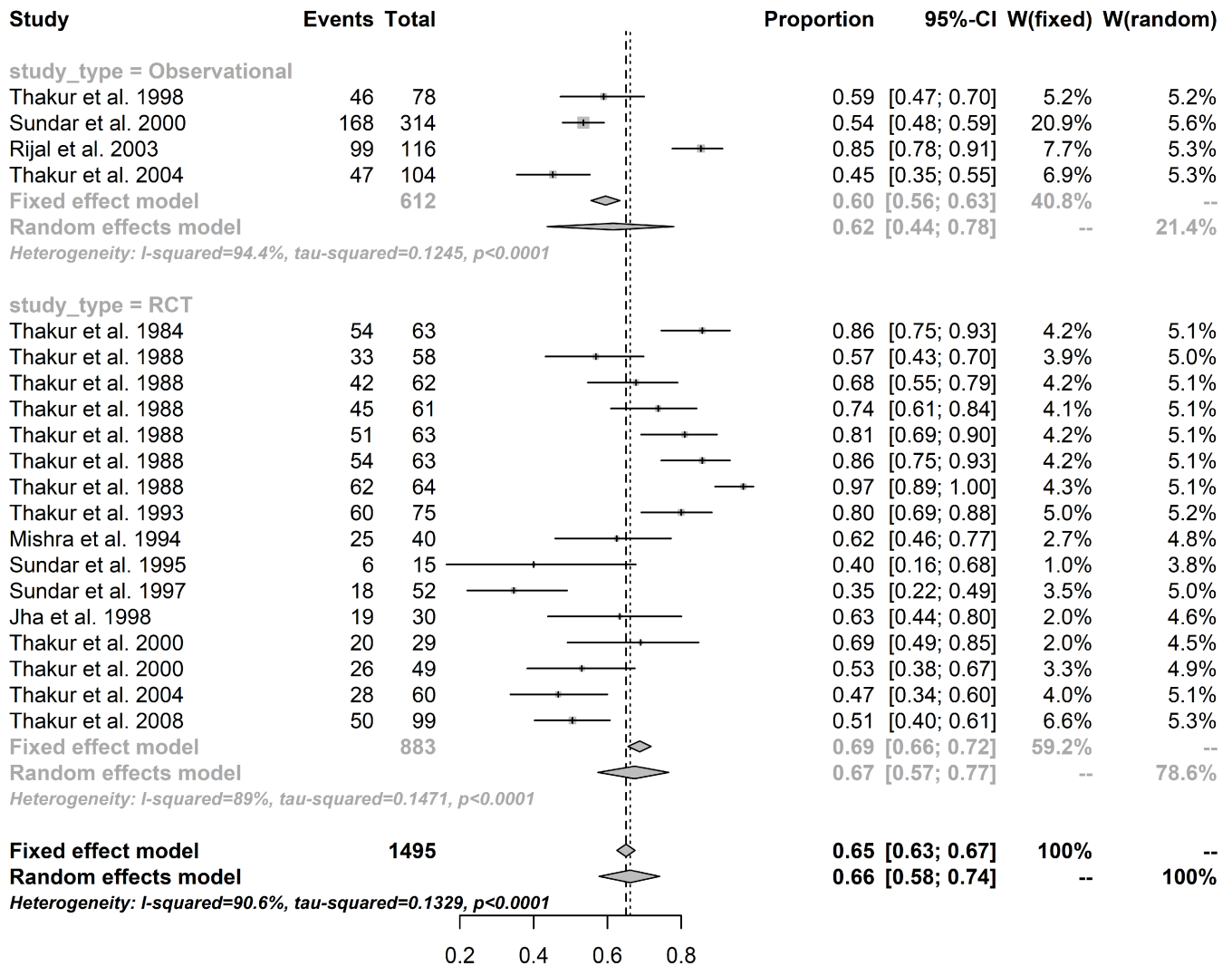
study_type = RCT



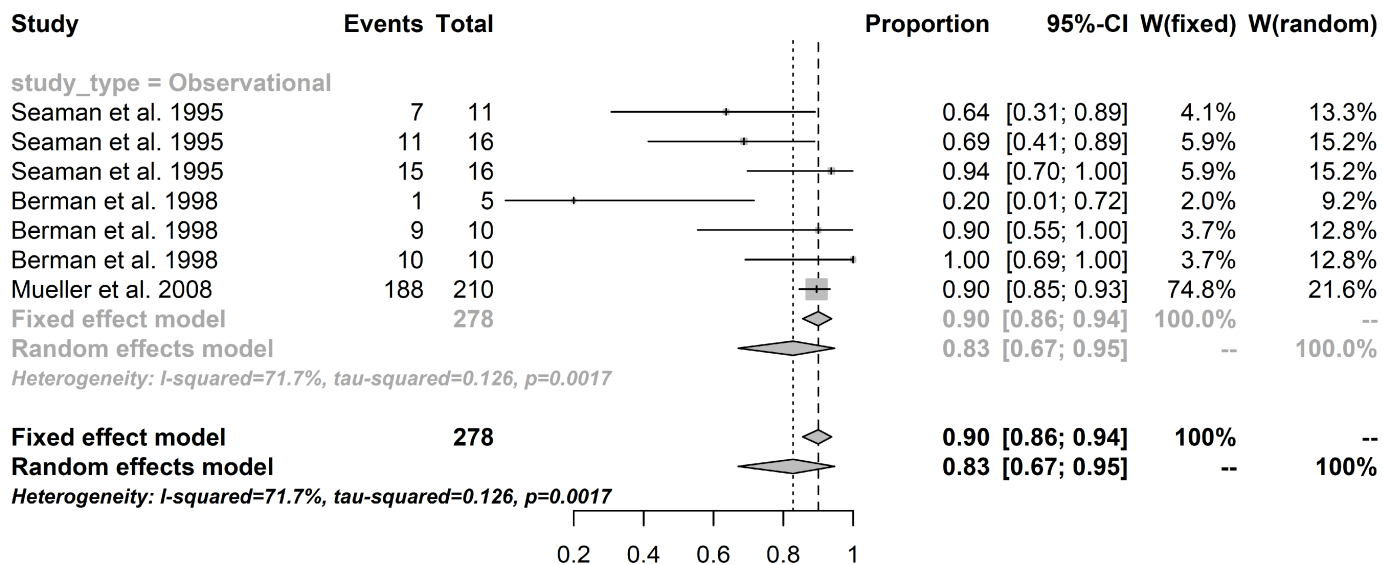
2. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with visceral leishmaniasis caused by *L. donovani* from South Asia



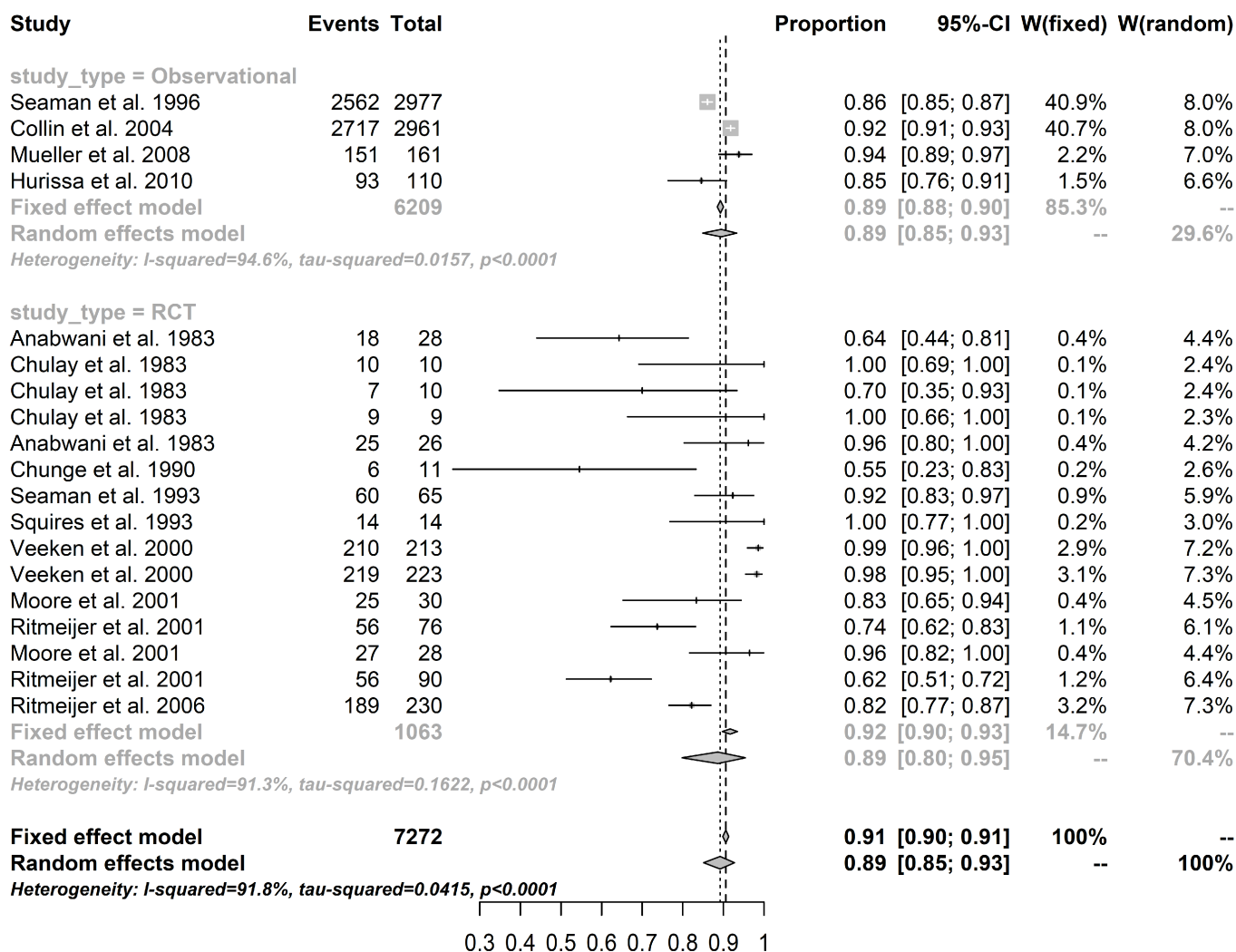
3. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with visceral leishmaniasis caused by *L. donovani* from South Asia



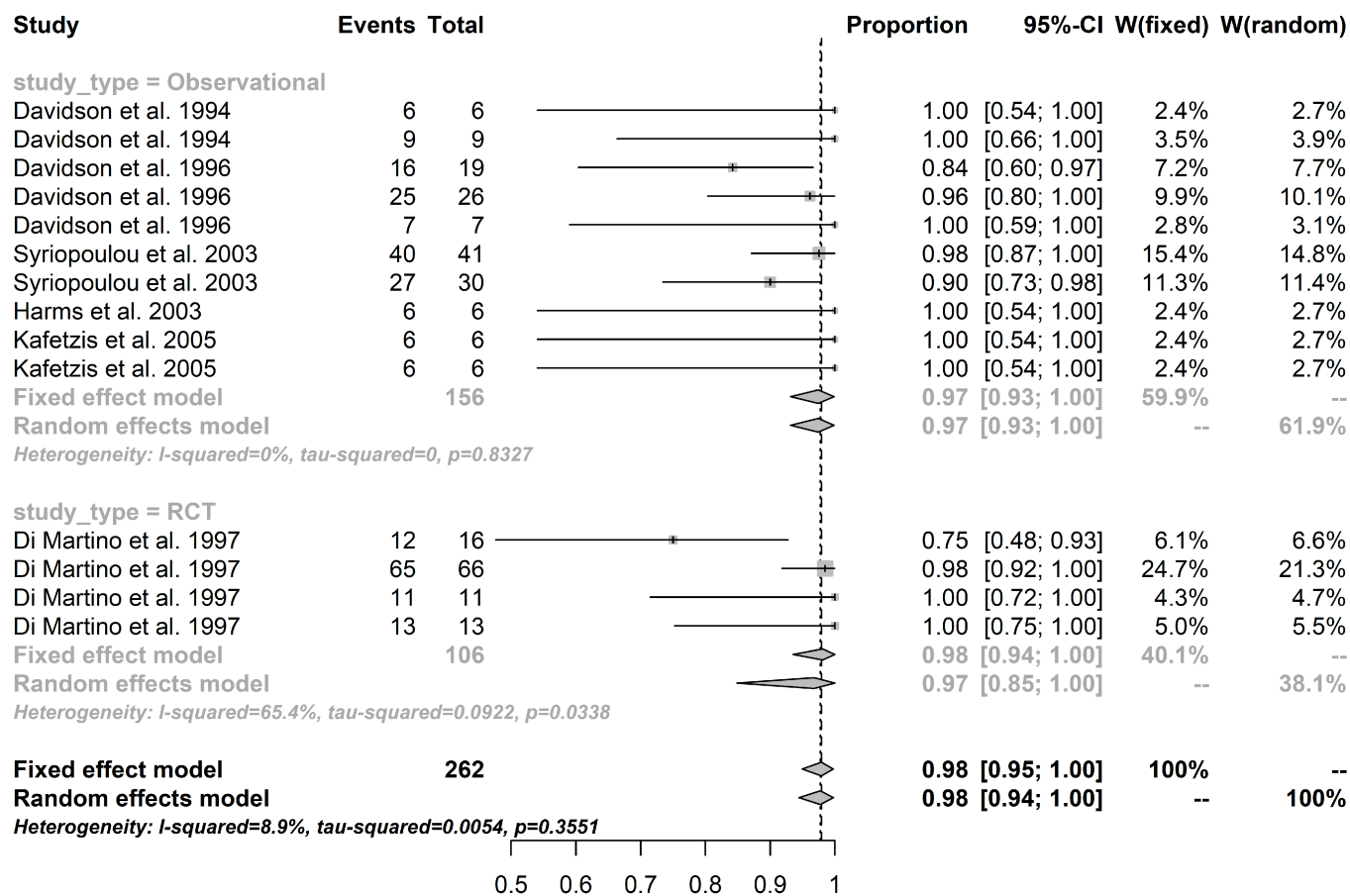
4. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from East Africa



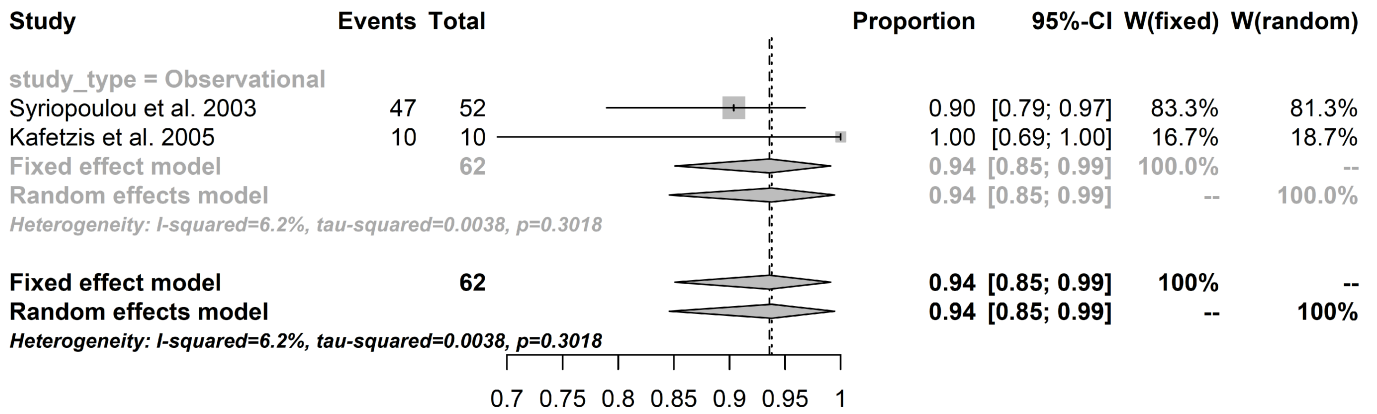
5. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with visceral leishmaniasis caused by *L. donovani* from East Africa



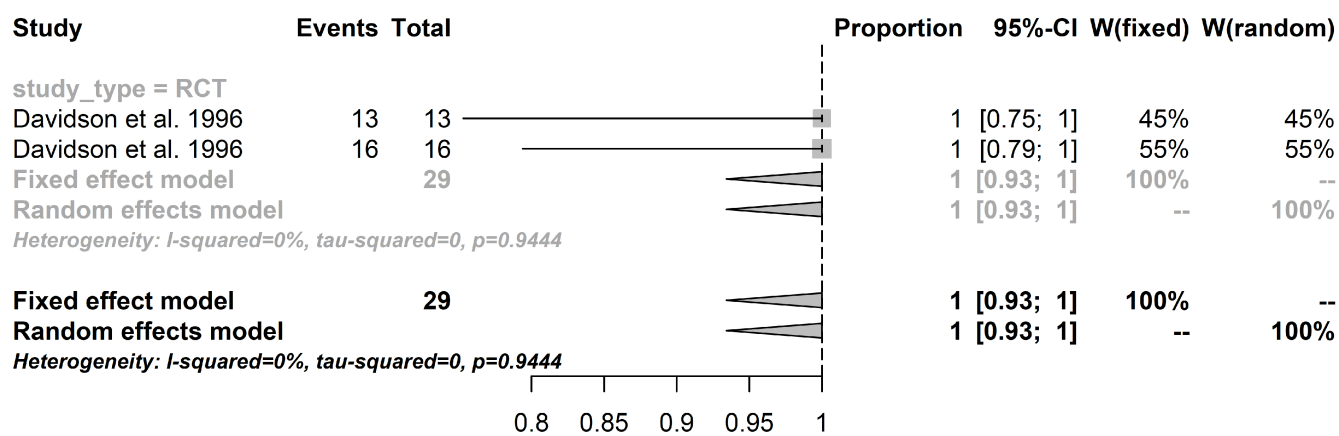
6. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of pediatric patients with visceral leishmaniasis caused by *L. infantum* from the Old World



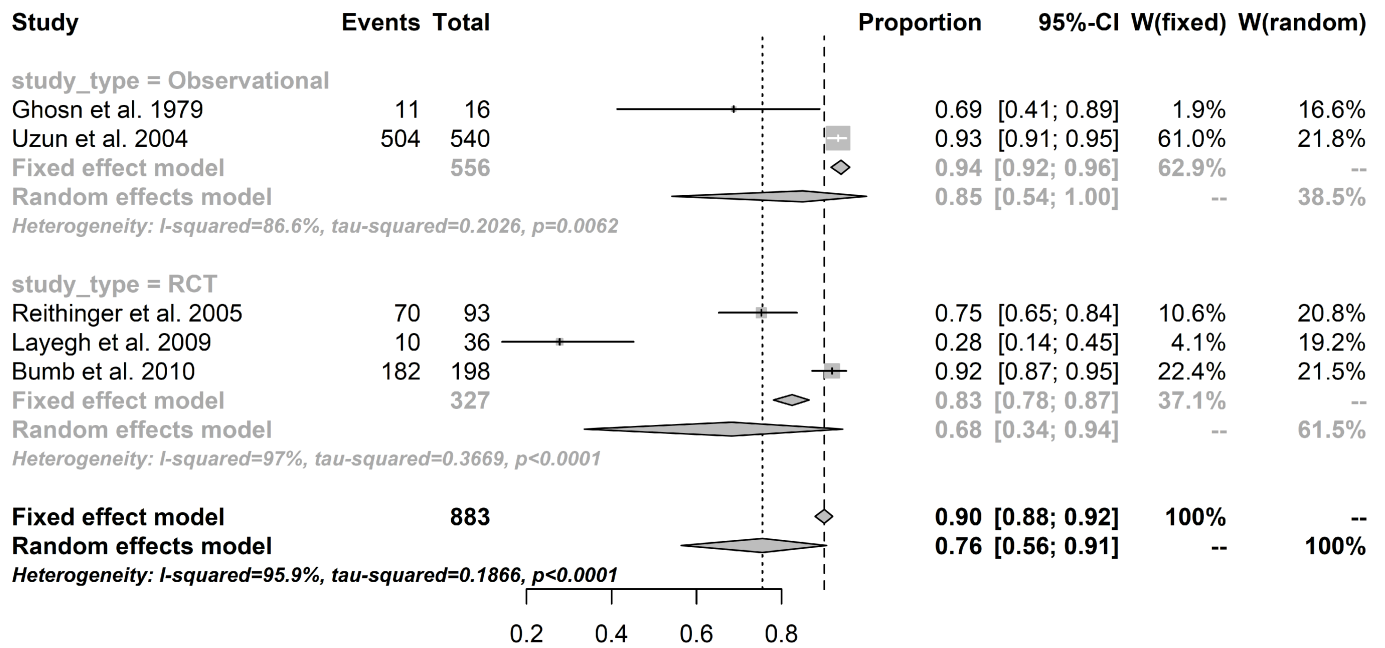
7. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of pediatric patients with visceral leishmaniasis caused by *L. infantum* from the Old World



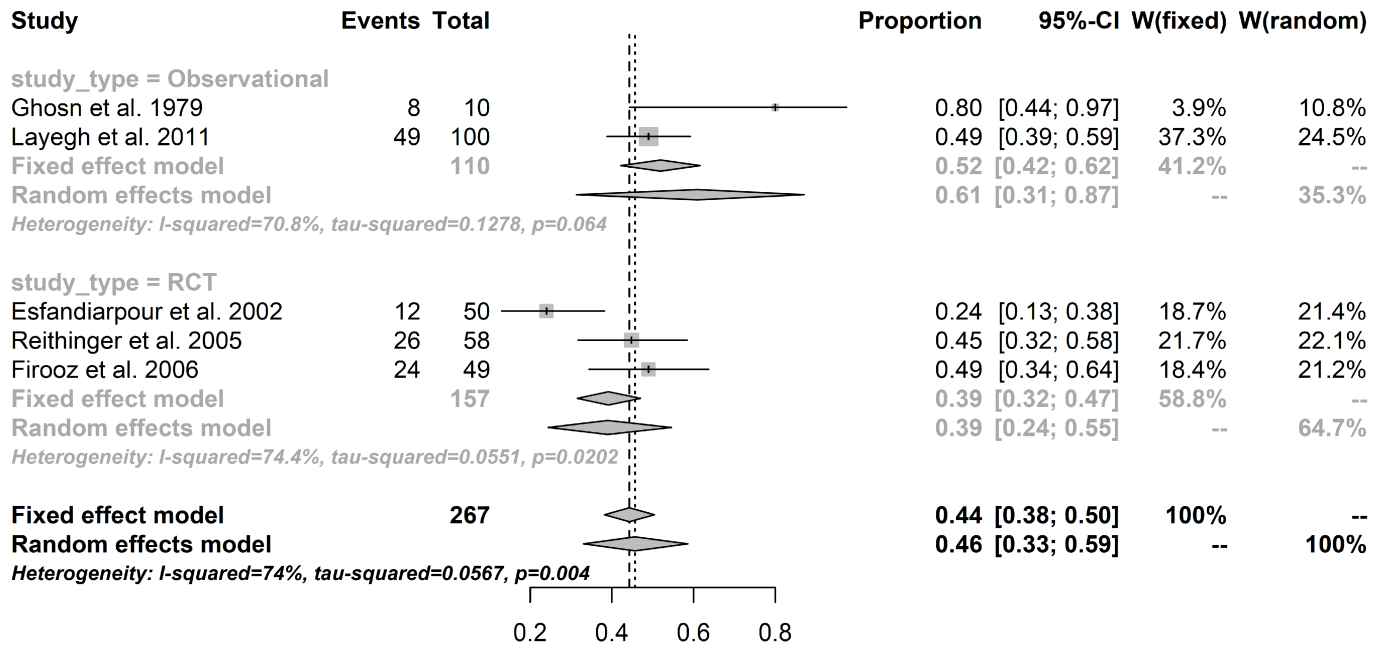
8. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of adult patients with visceral leishmaniasis caused by *L. infantum* from the Old World



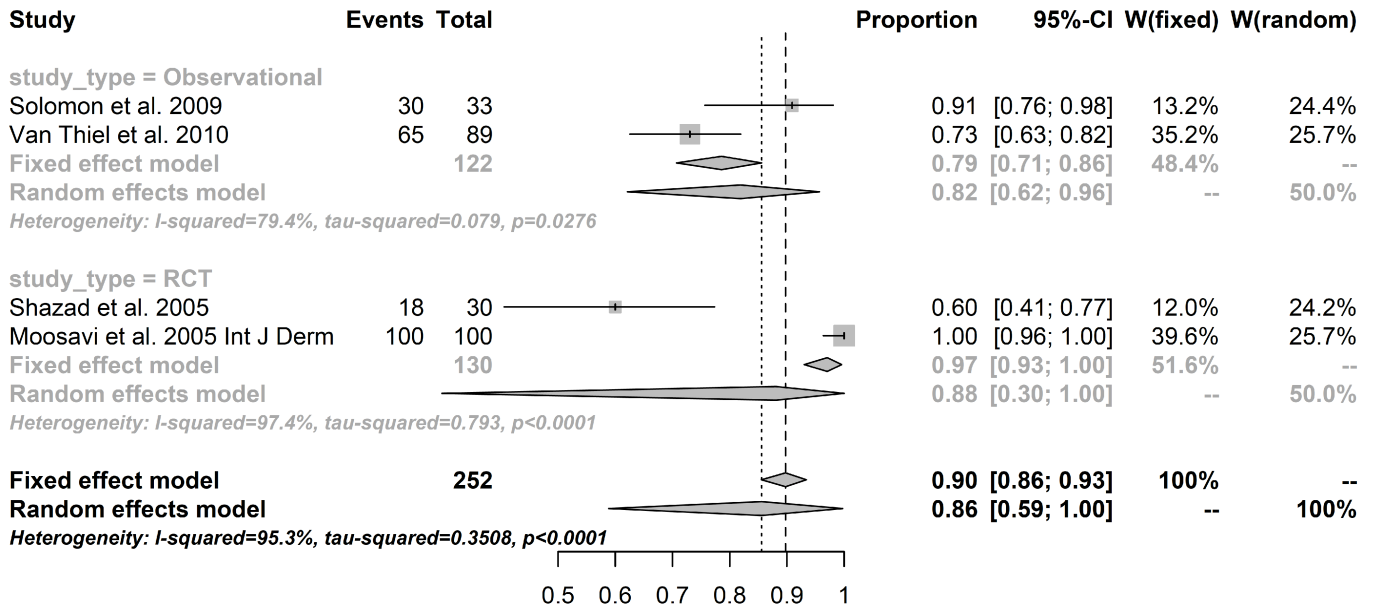
9. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. tropica*



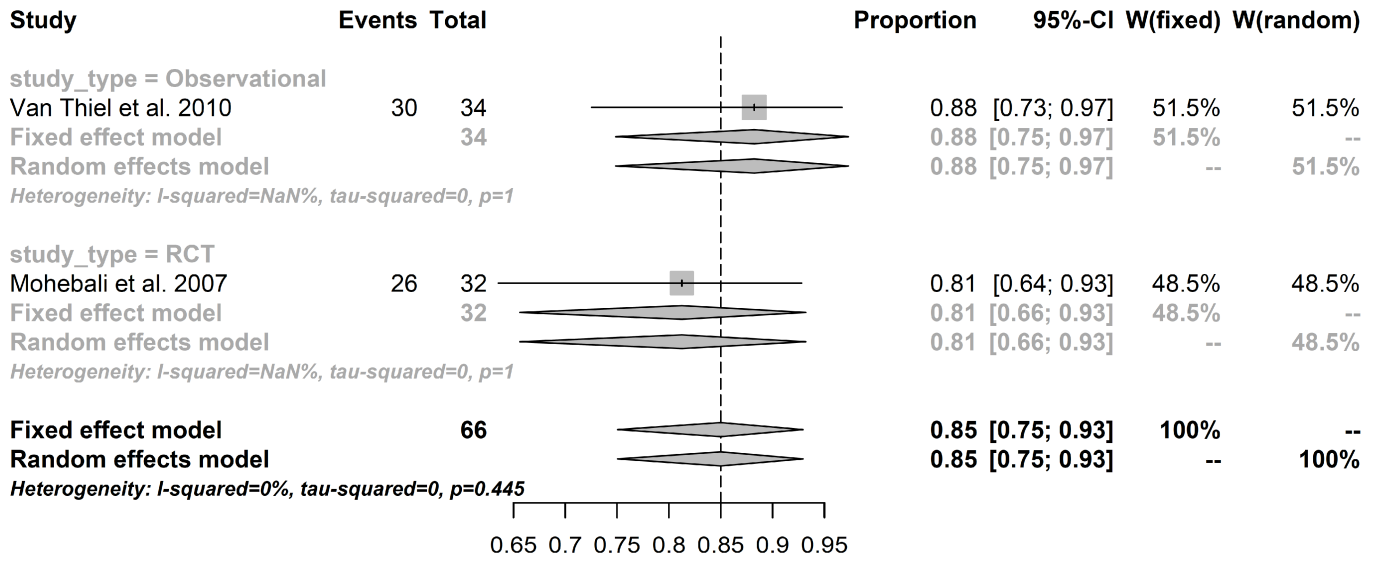
10. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. tropica*



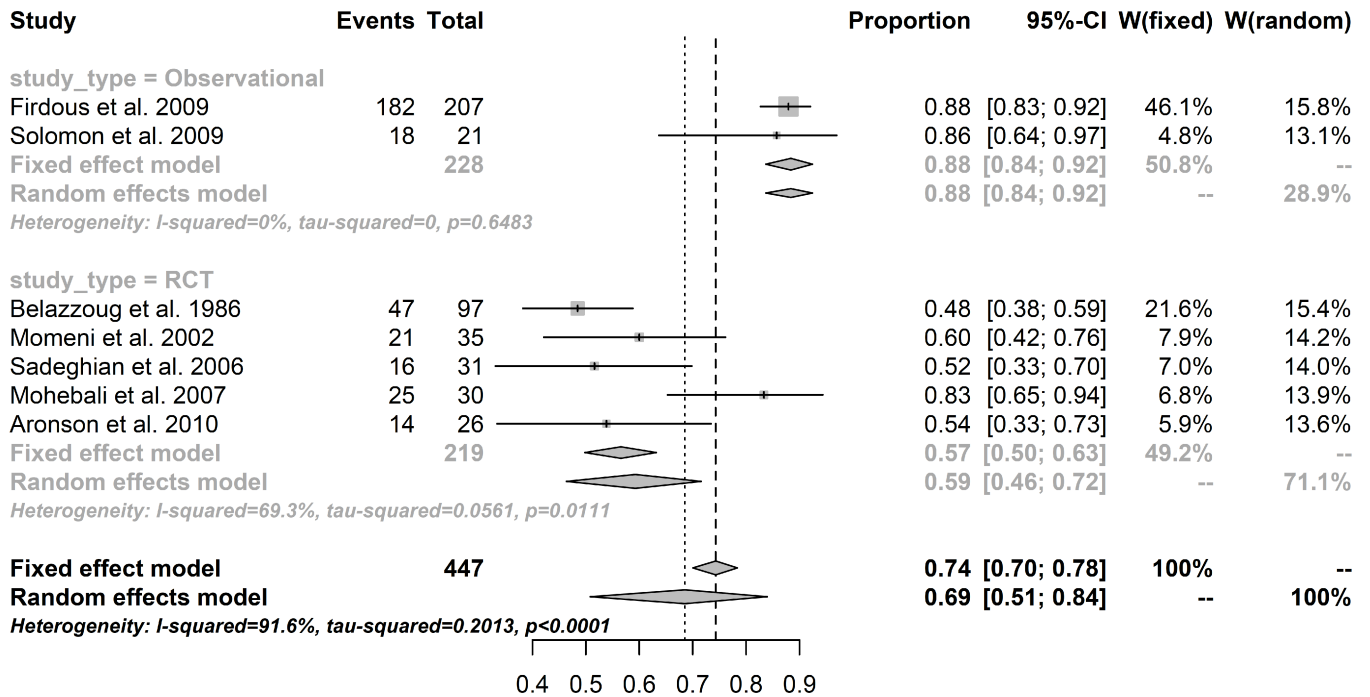
11. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major*



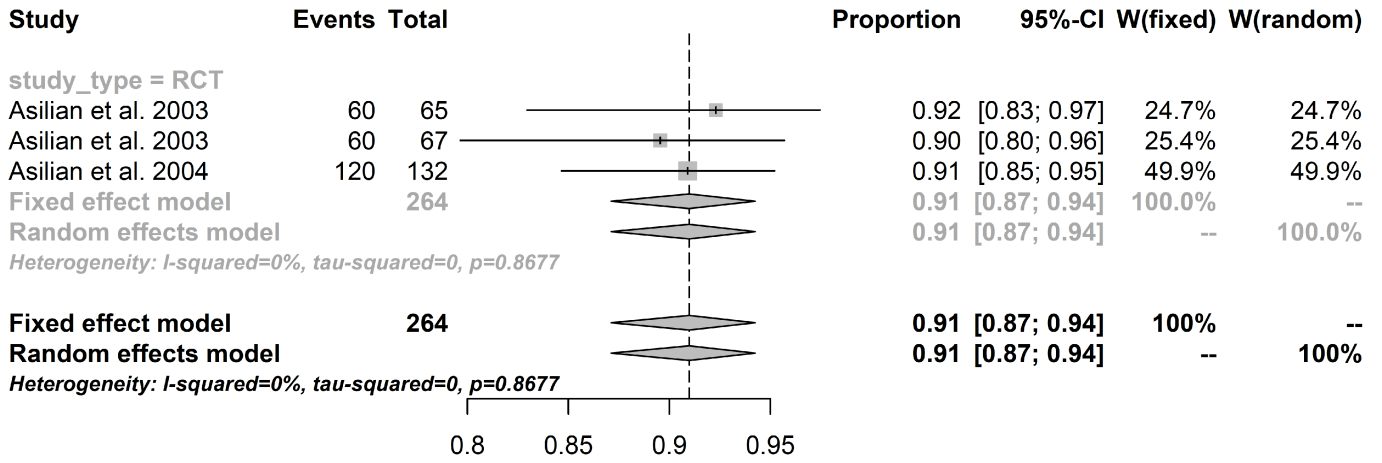
12. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. major*



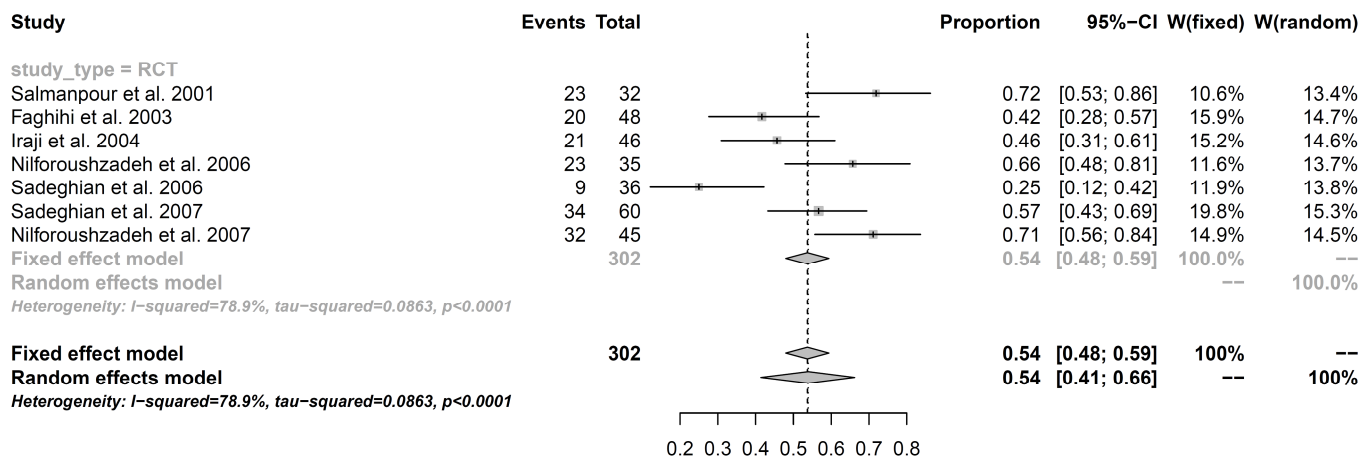
13. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major*



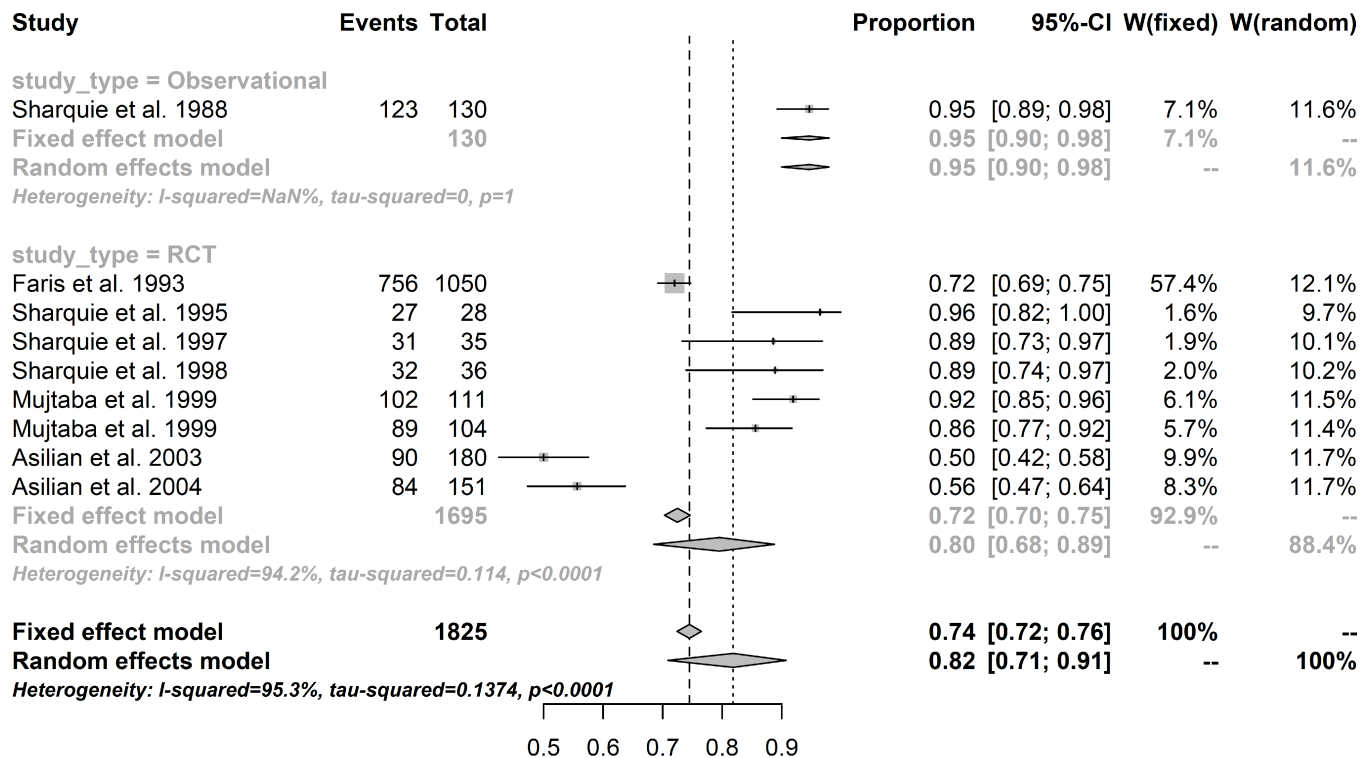
14. Forest plot comparing proportions cured within study-arm for treatment with the combination of intralesional antimony and cryotherapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



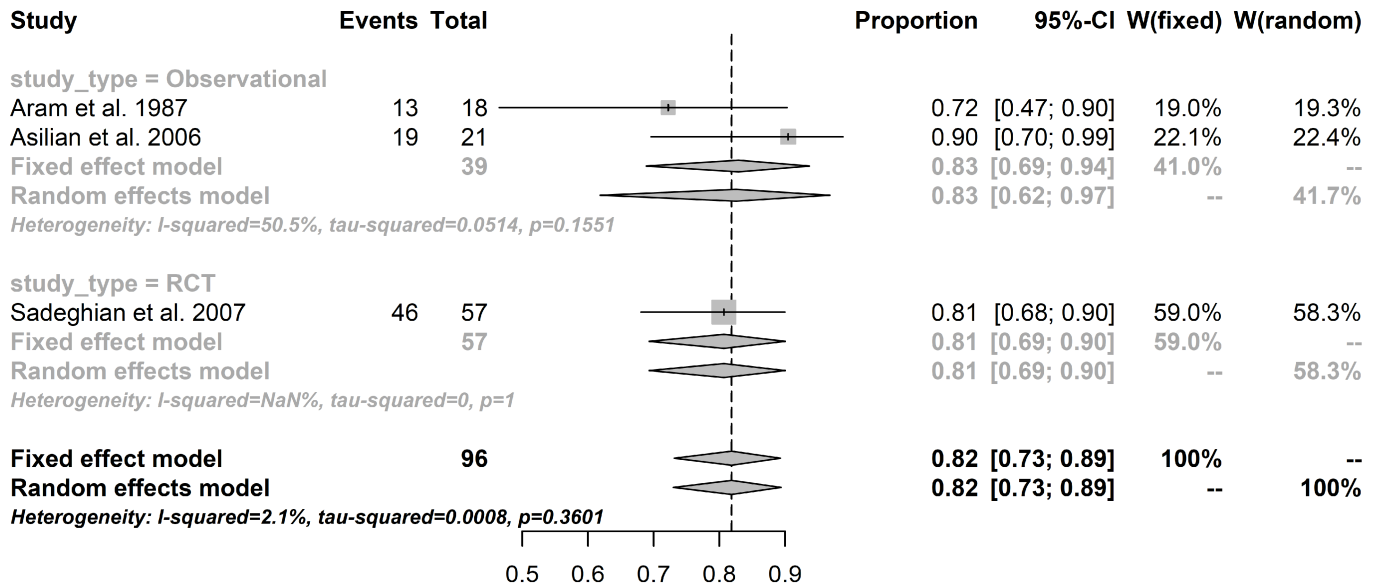
15. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



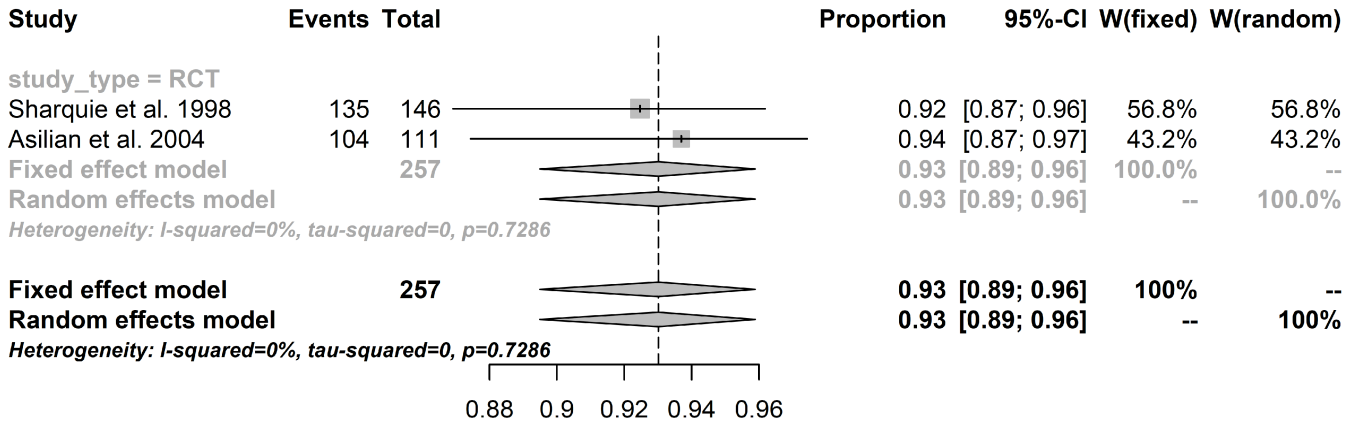
16. Forest plot comparing proportions of lesions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



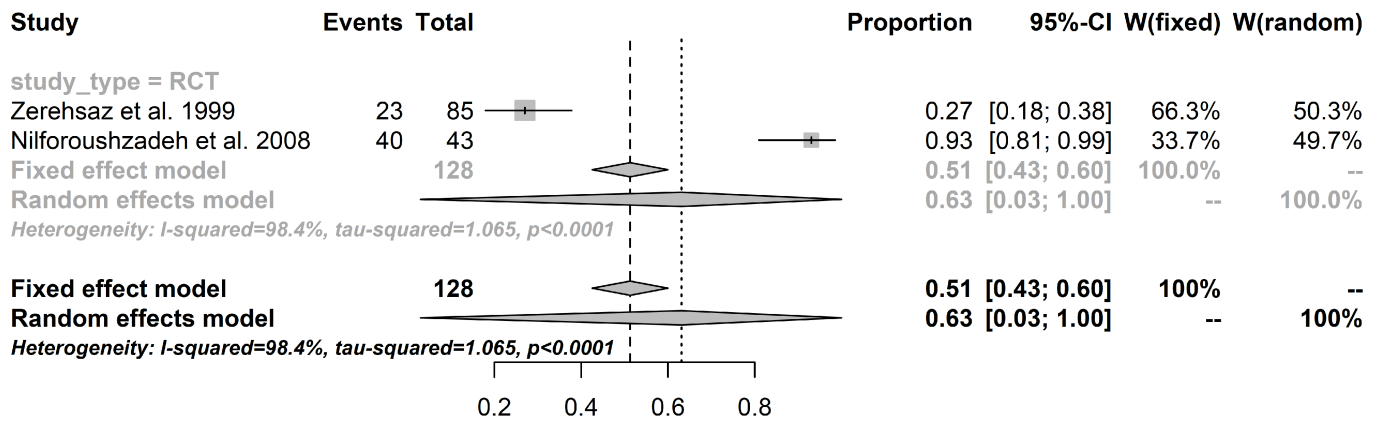
17. Forest plot comparing proportions cured within study-arm for treatment with heat therapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



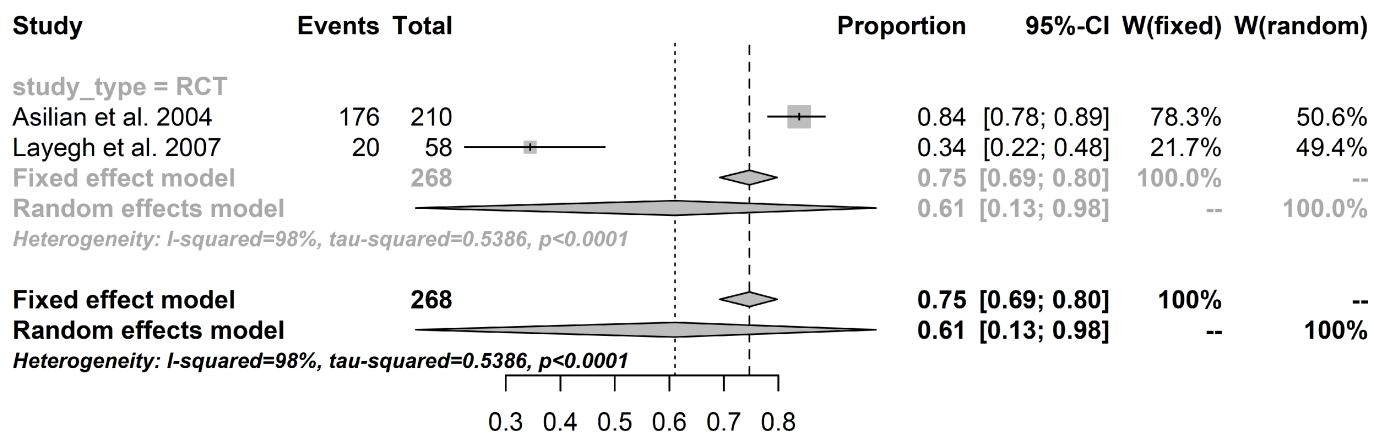
18. Forest plot comparing proportions of lesions cured within study-arm for treatment with heat therapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



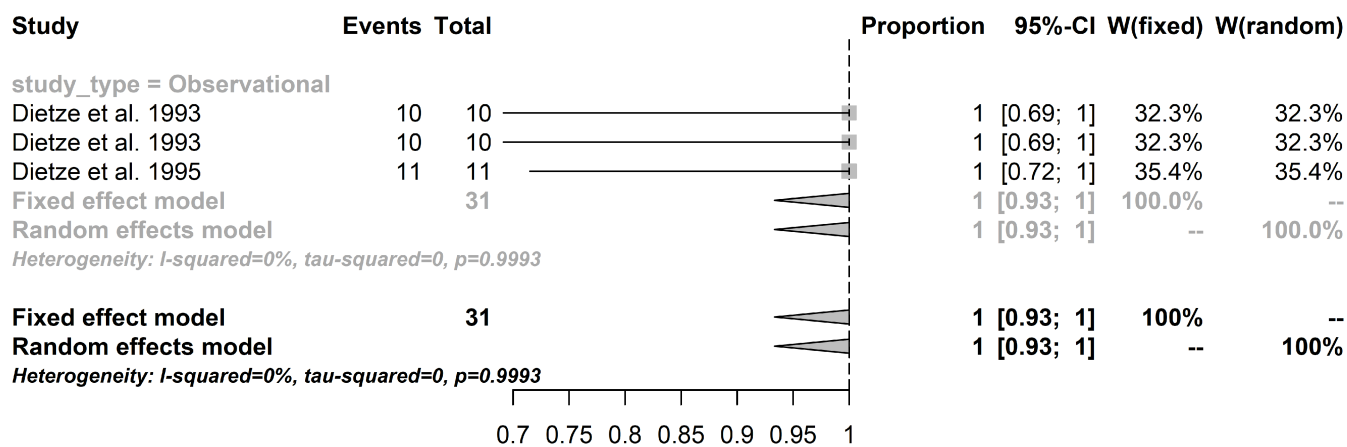
19. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



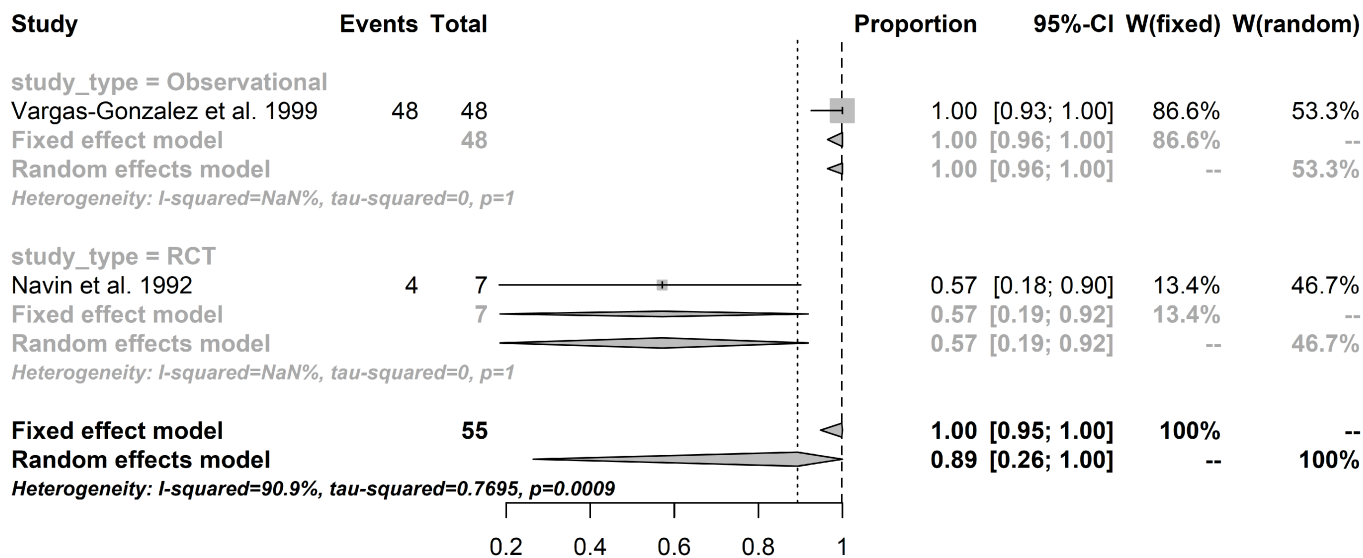
20. Forest plot comparing proportions of lesions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



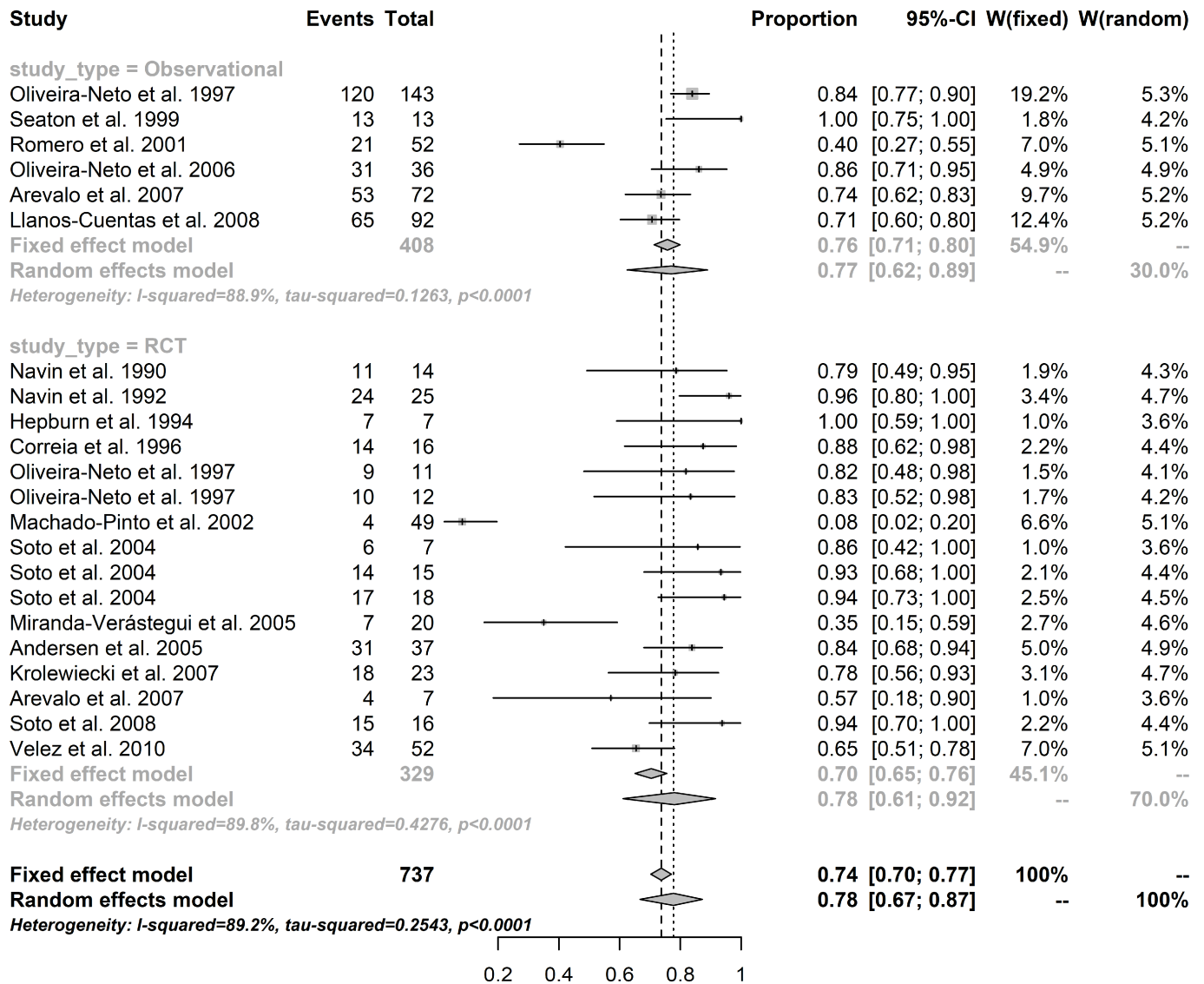
21. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. infantum* from South America ("*L. chagasi*")



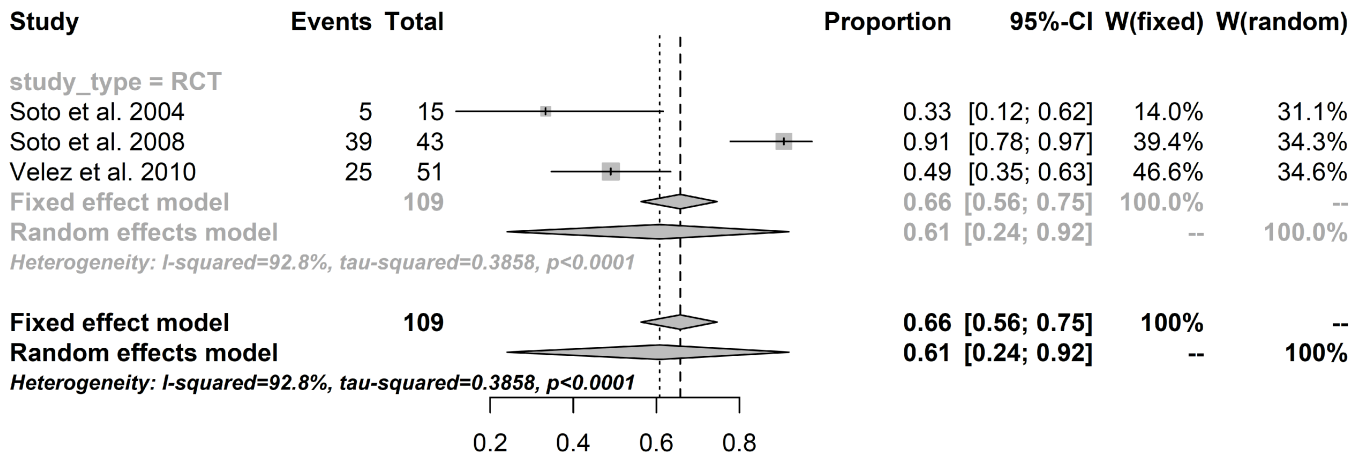
22. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. mexicana*



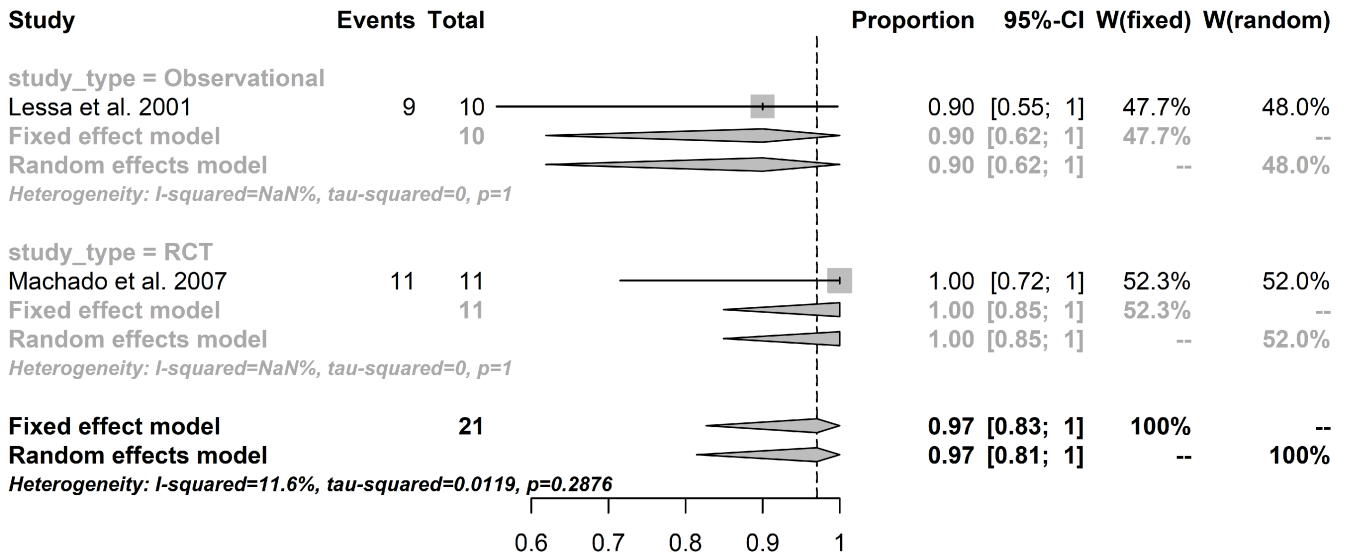
23. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. braziliensis*



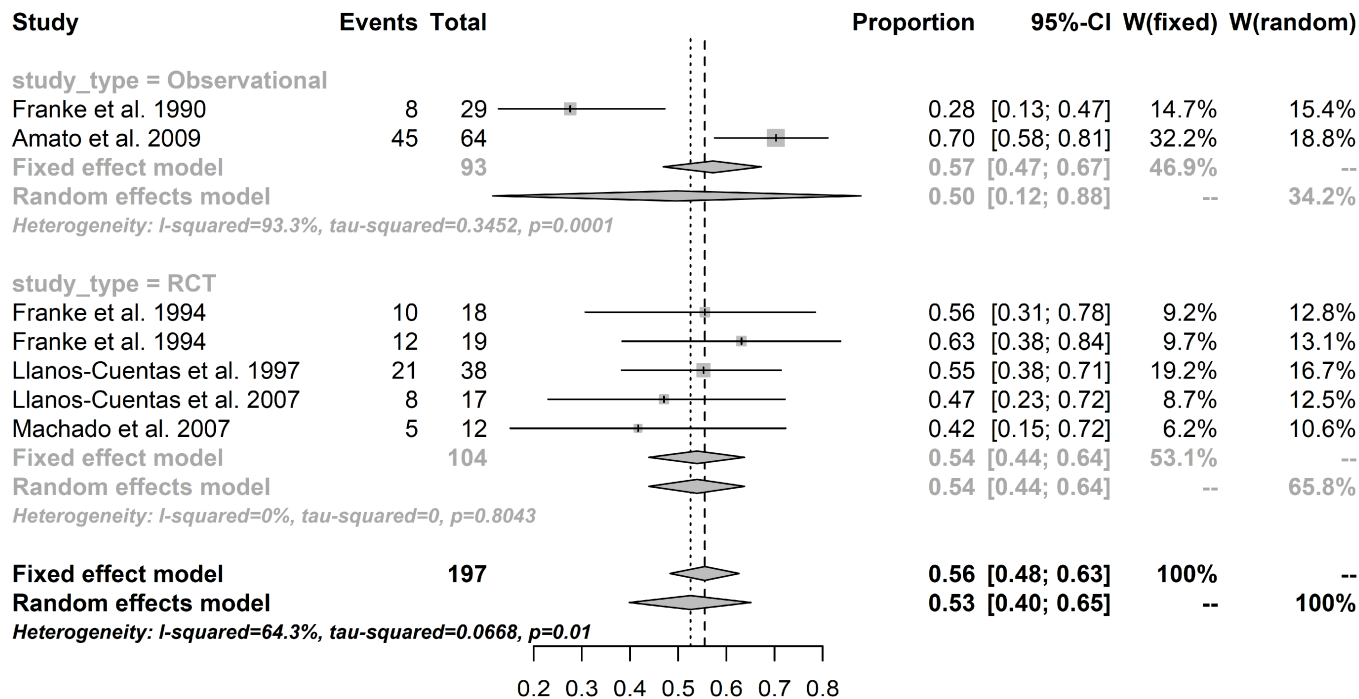
24. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. braziliensis*



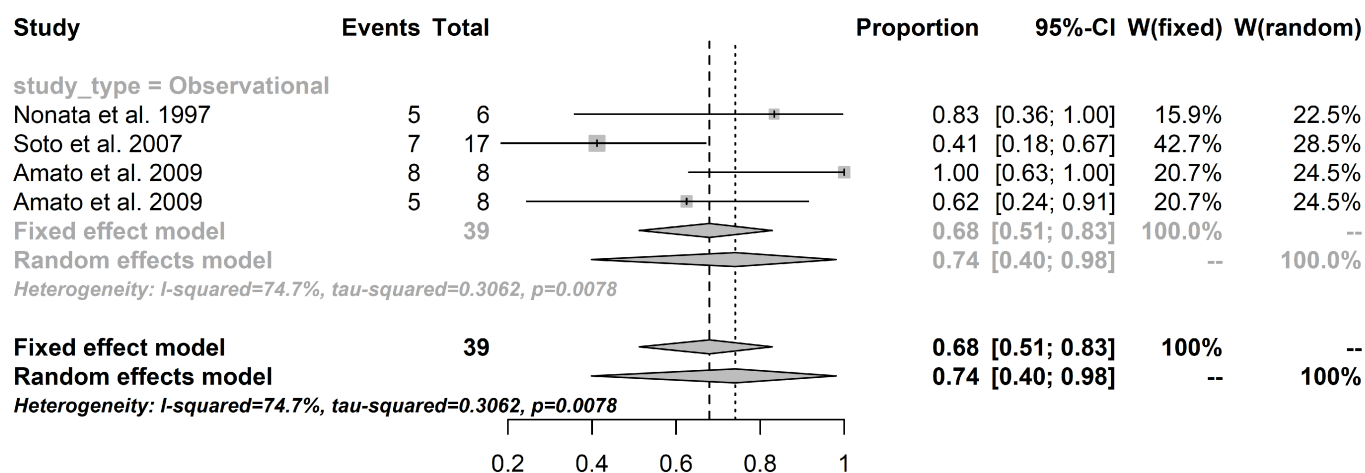
25. Forest plot comparing proportions cured within study-arm for treatment with the combination of systemic antimony and pentoxifylline of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



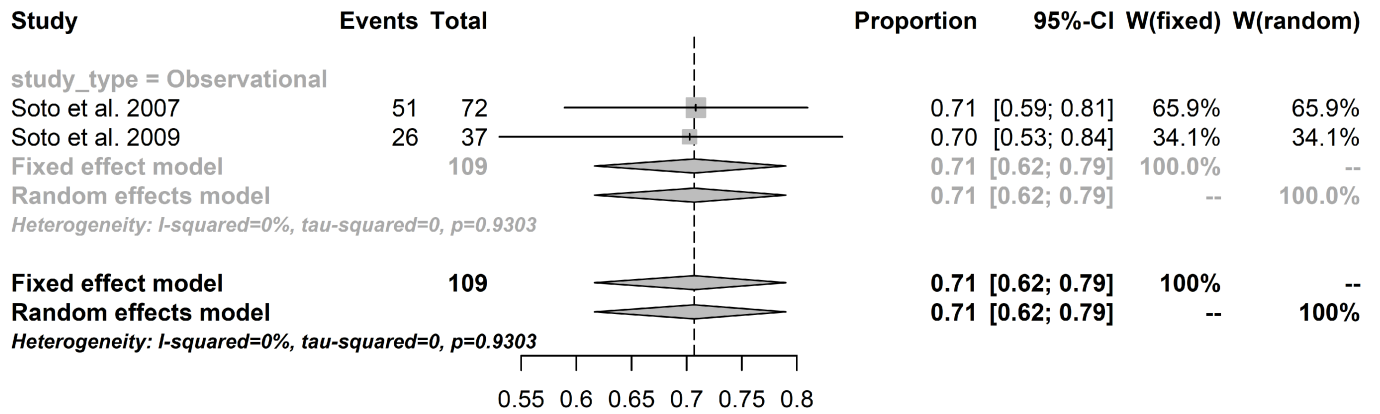
26. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



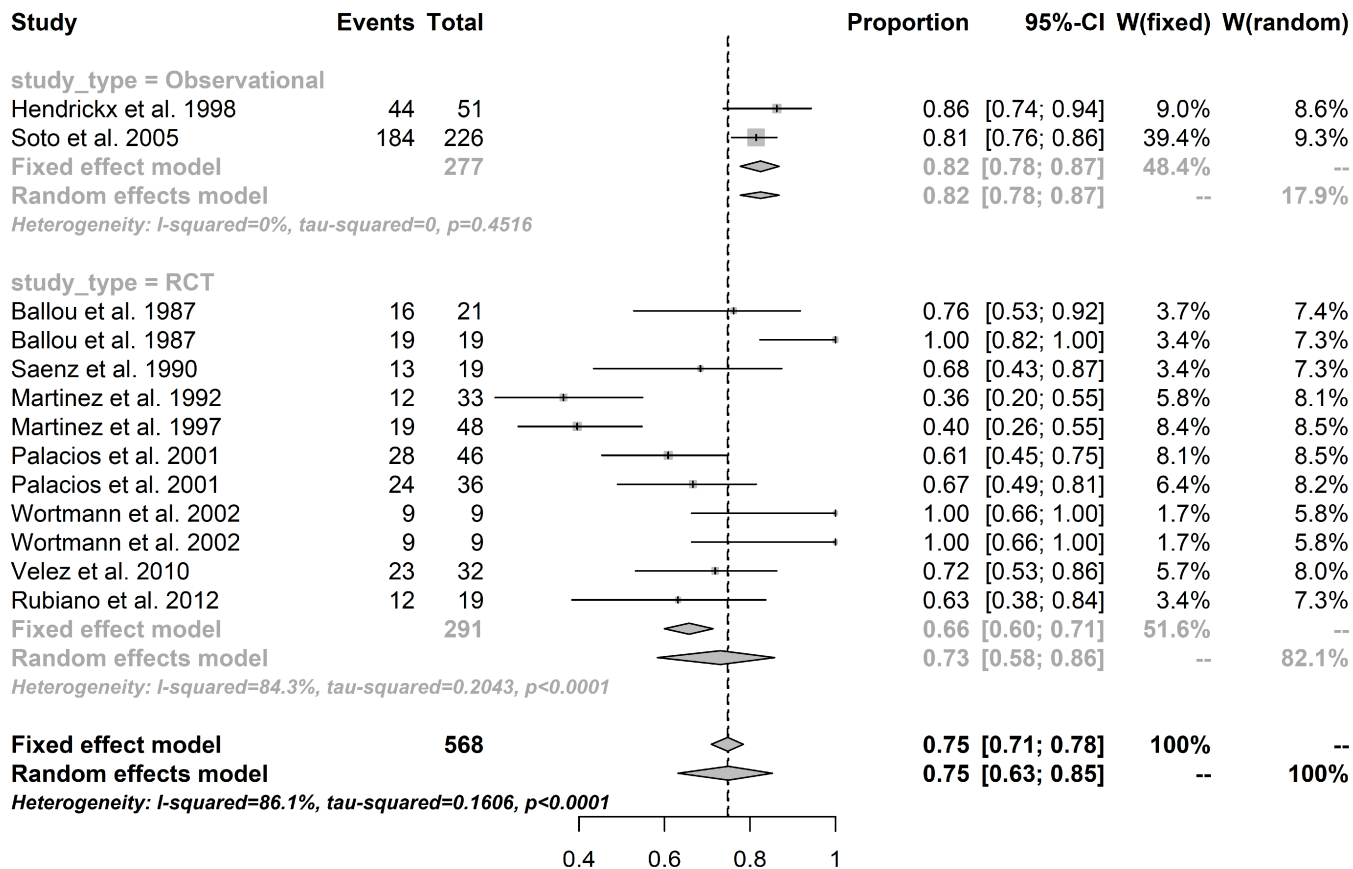
27. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



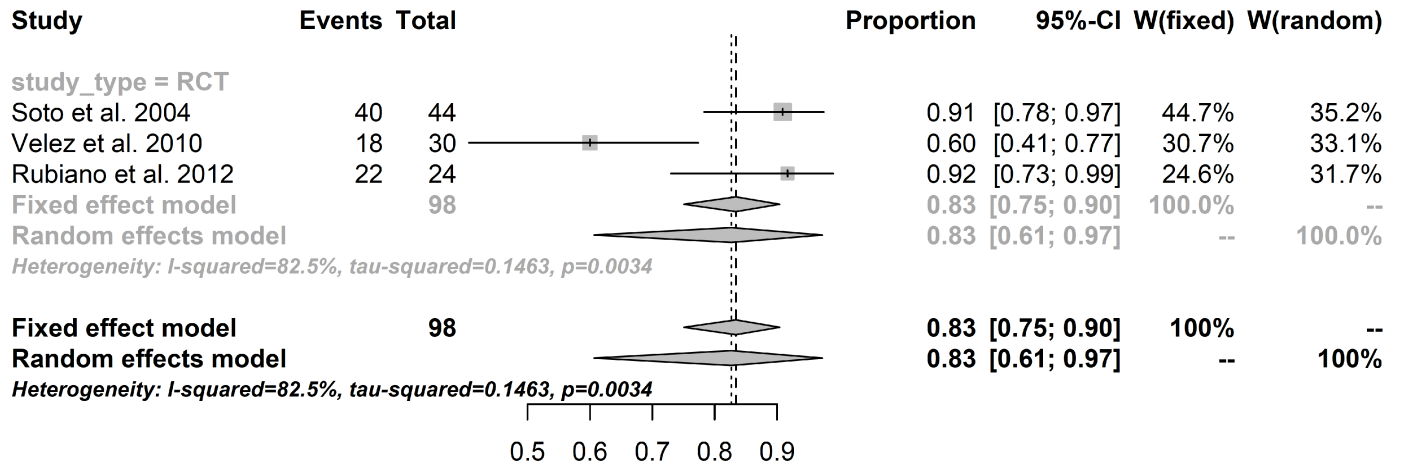
28. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



29. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. panamensis*



30. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. panamensis*



31. Forest plot comparing proportions cured within study-arm for treatment with pentamidine of patients with cutaneous leishmaniasis caused by *L. guyanensis*

