

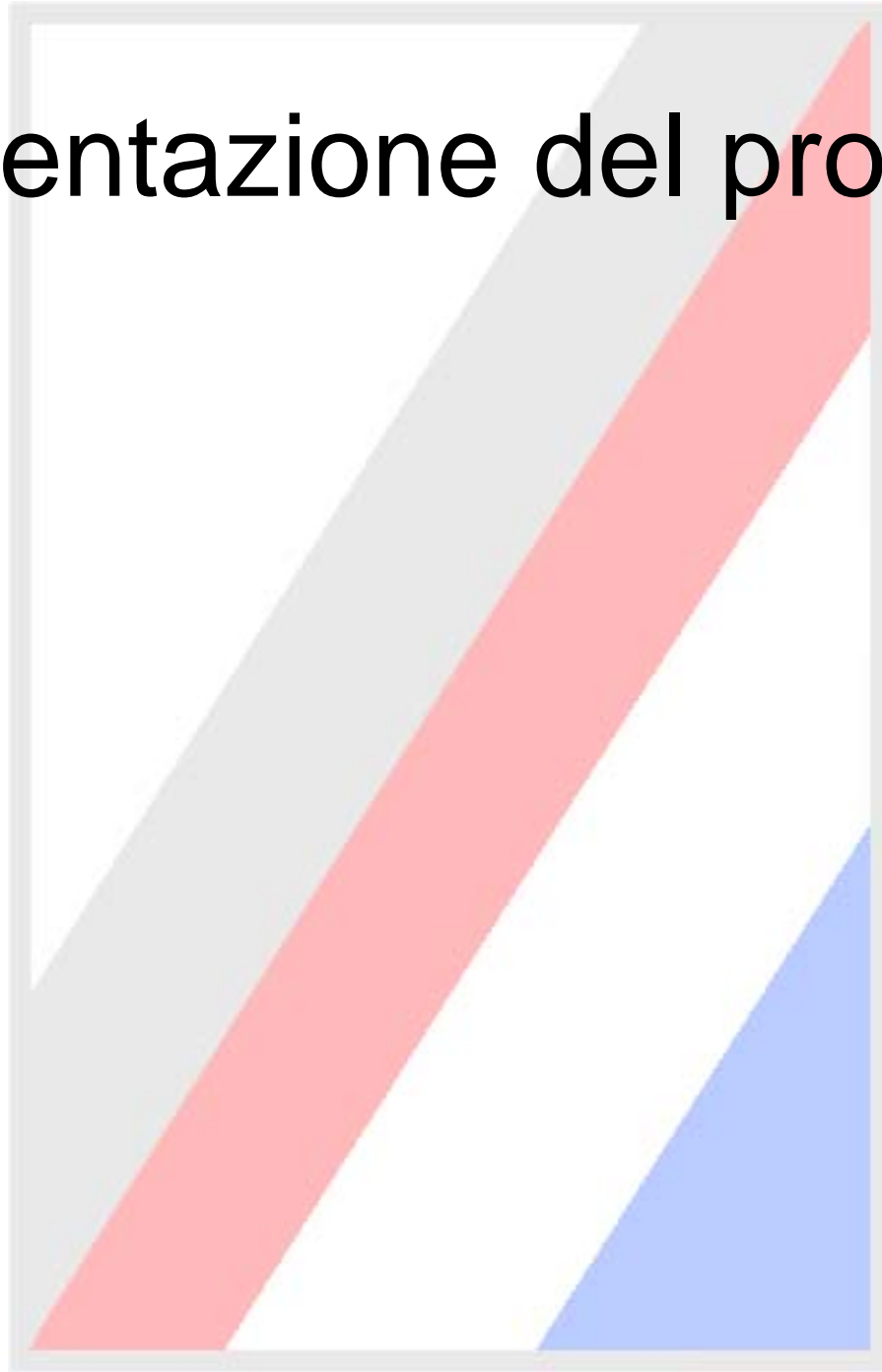
4° Congresso Nazionale SICiCS

Roma, 14-17 marzo 2006

**Transfix: nuovi orizzonti
nella stabilizzazione dei
campioni in citofluorimetria**

Relatore: G. Prato

Presentazione del prodotto



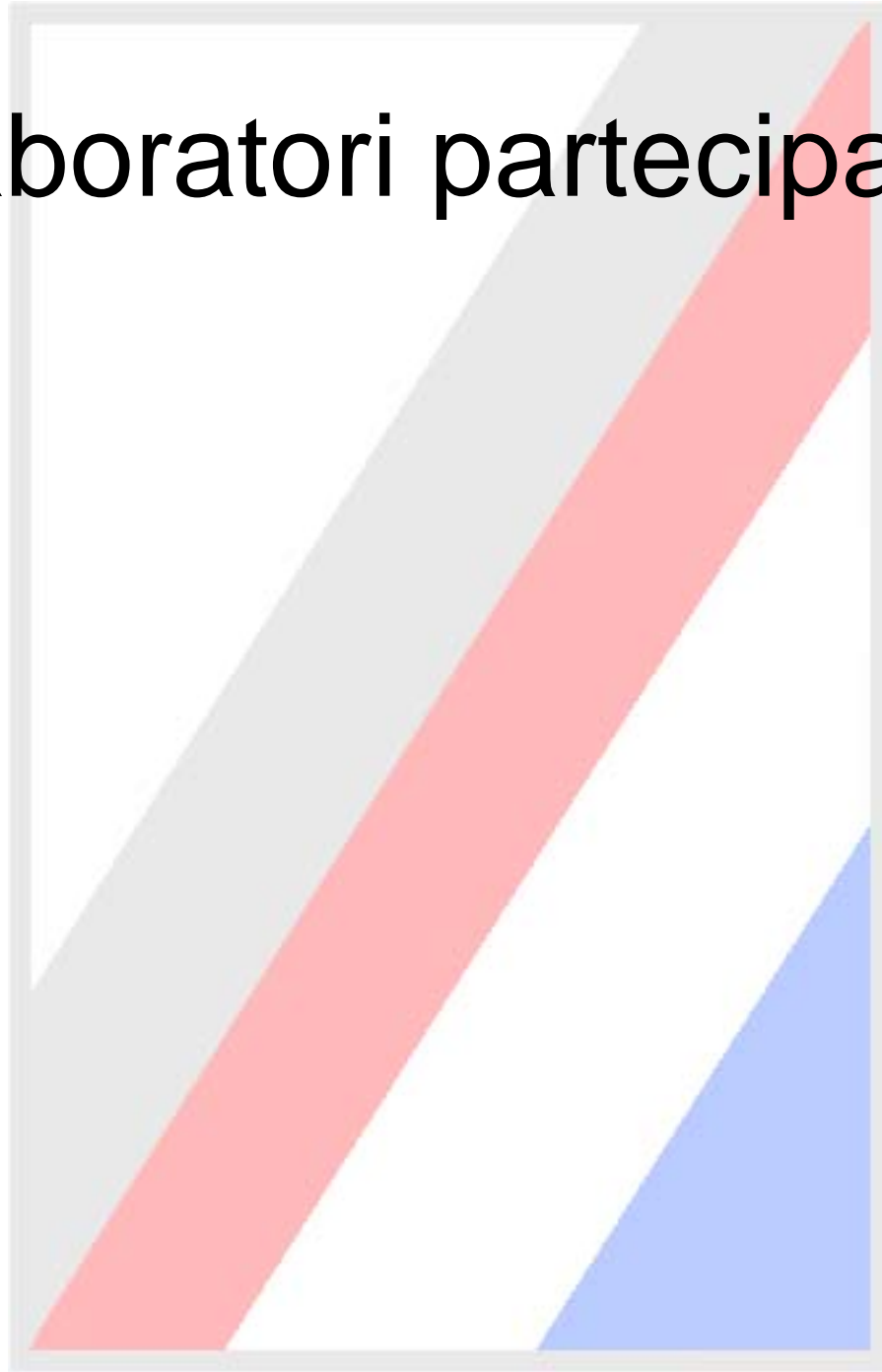
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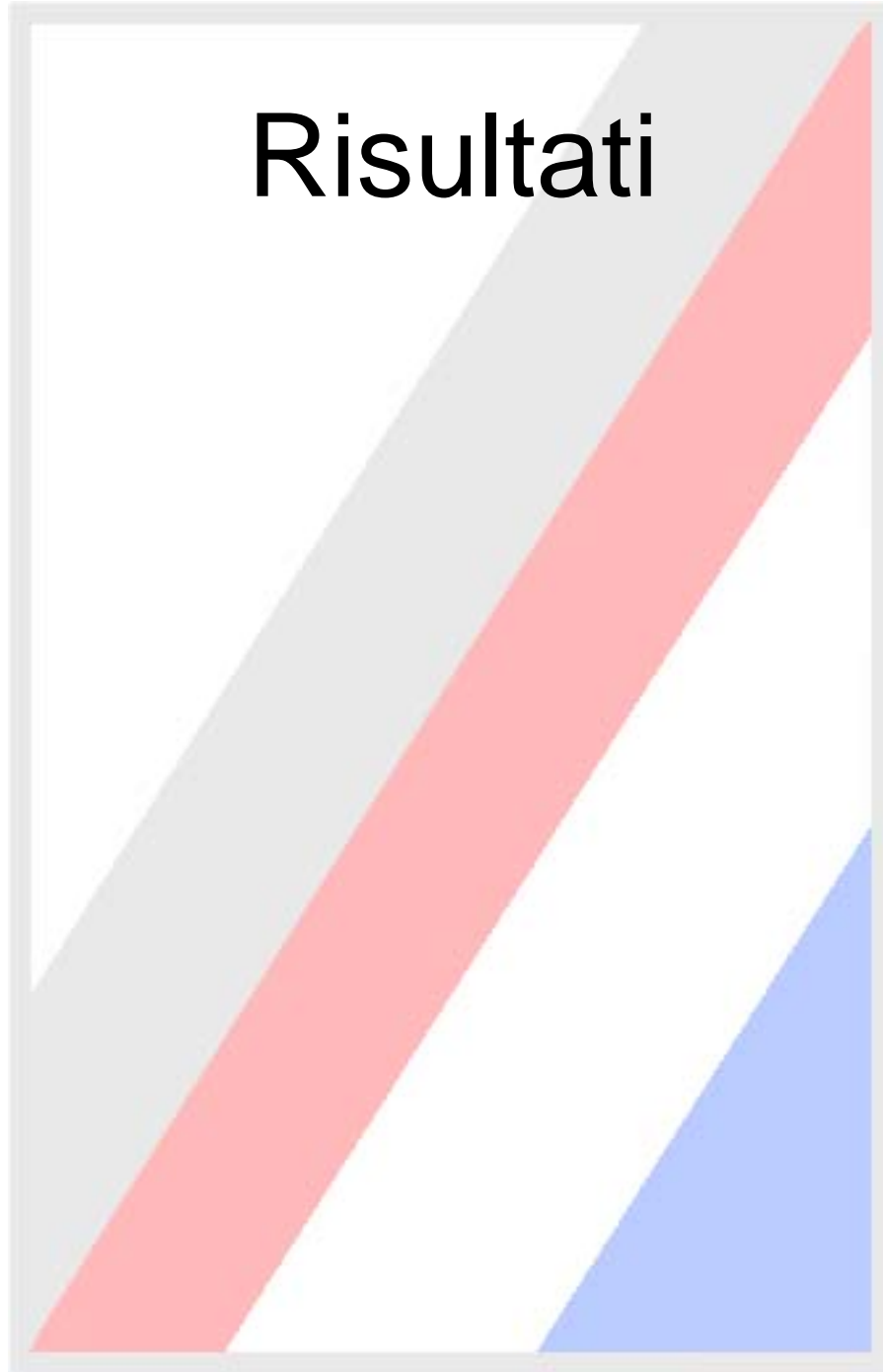
Scopo dello studio

- Valutare il Transfix sia su campioni di sangue periferico sia di sangue midollare
- Testare la conservazione dei parametri fisici e immunologici a 3gg 10gg e oltre
- Valutare la la conservazione degli antigeni cellulari in campioni normali e patologici
- Testare l'applicazione al contaglobuli
- Valutare la possibilità di trasporto dei campioni interlaboratorio

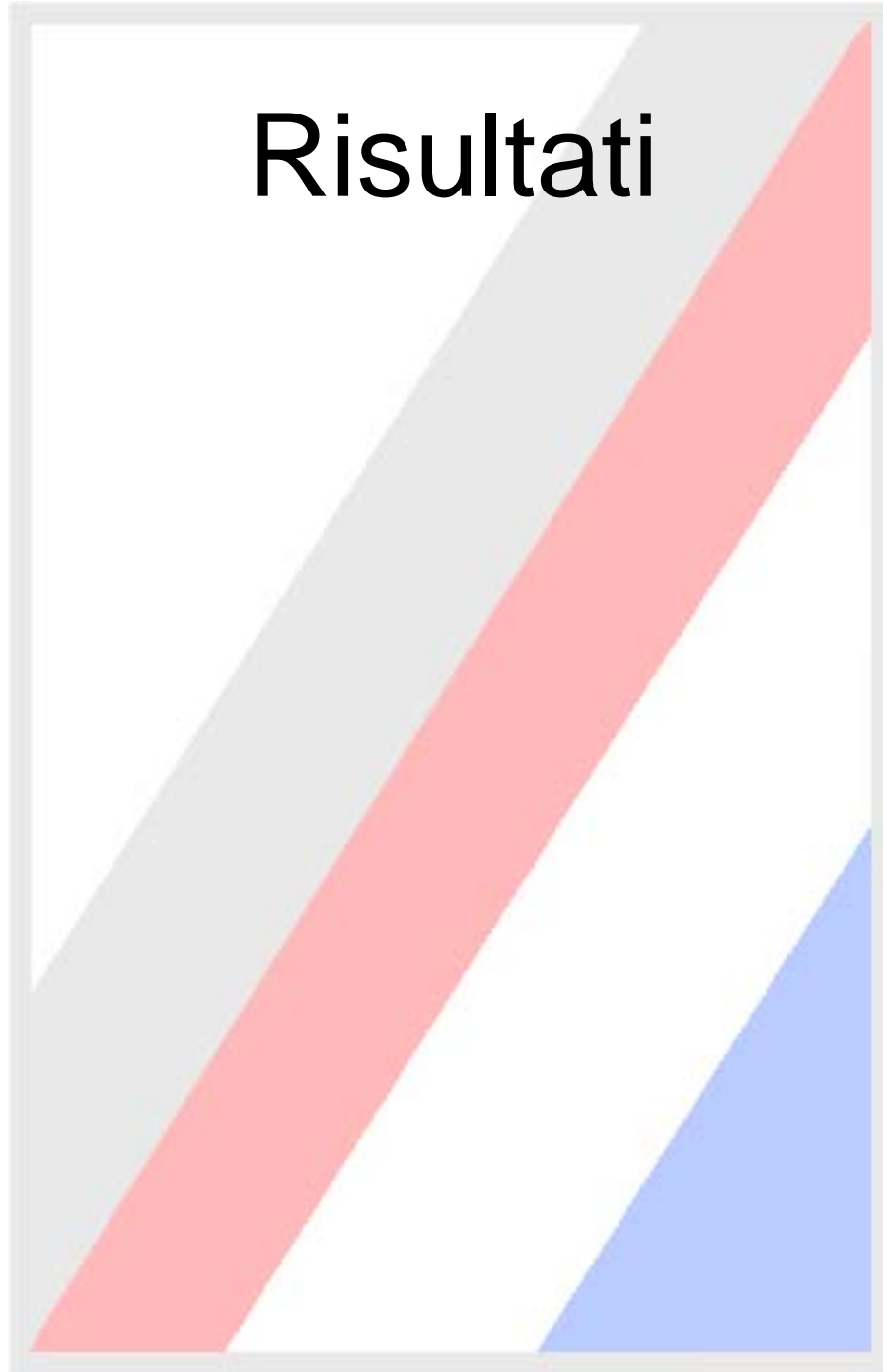
Laboratori partecipanti



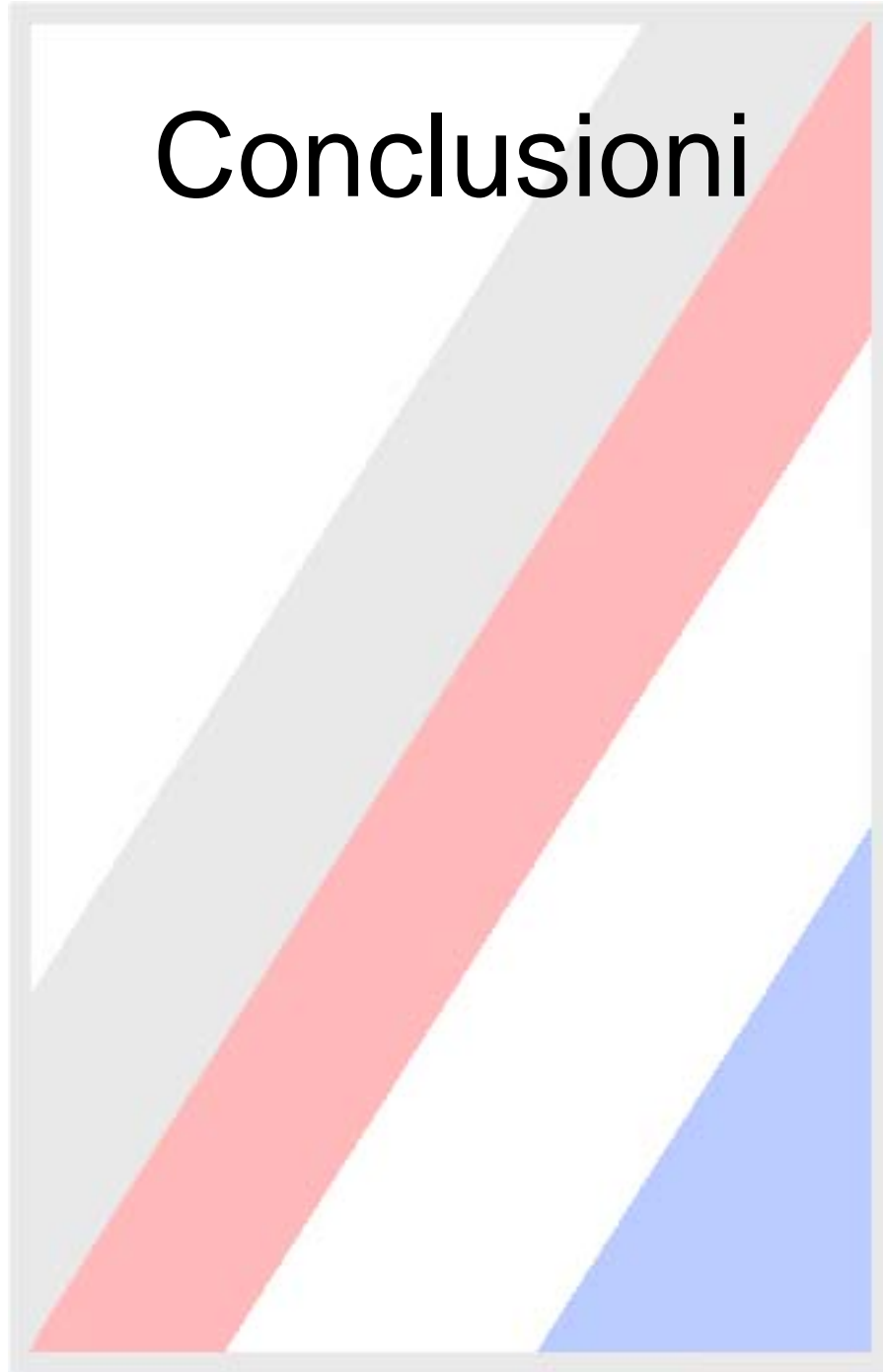
Risultati



Risultati



Conclusioni



Ringraziamenti

