99 consecutive patients

Ly-TbSpot and B-IFNγ, n = 27
- Ly-TbSpot pos /B-IFNγ pos = 11
  - TST ≥ 10 mm = 10, TST nd = 1
- Ly-TbSpot neg /B-IFNγ bord = 3 *
  - TST ≥ 10 = 1 *
- Ly-TbSpot pos /B-IFNγ neg = 0
- Ly-TbSpot neg /B-IFNγ neg = 13
  - TST ≥ 10mm = 0

Ly-TbSpot only, n = 52
- Ly-TbSpot pos (bord) = 6(1)
  - TST ≥ 10 mm = 7 incl. bord.
- Ly-TbSpot neg = 30;
  - TST ≥ 10 = 5
    - Ly-TbSpot neg = 8; TST nd

B-IFNγ only, n = 20
- B-IFNγ pos (bord) = 1(1)
  - TST ≥ 10 mm = 1(0)
- B-IFNγ neg = 15;
  - TST ≥ 10 = 1
    - B-IFNγ neg = 4; TST nd

Excluded from calculation, n = 7 (background)
- TST ≥ 10 = 0