Repeated tuberculosis testing does not induce false positive ELISPOT results

The Enzyme Linked ImmunoSpot (ELISPOT) is a new rapid T cell based blood test (otherwise known as an interferon-γ assay) for the diagnosis of latent tuberculosis infection. The commercially available form of the assay, T-Spot® TB (Oxford Immunotec, Abingdon, UK) has European regulatory approval as an in vitro diagnostic test and is increasingly being used in clinical practice. The test is based on the enumeration of interferon-γ producing T cells which are specific for two highly antigenic proteins, early secretory antigenic target-6 (ESAT-6) and culture filtrate protein 10 (CFP-10). These proteins are expressed by Mycobacterium tuberculosis but are absent from M bovis BCG vaccine. Hence, the test does not give false positive results in BCG vaccinated individuals.

ESAT-6 and CFP-10 are, however, contained within tuberculosis purified protein derivative (PPD). Since ELISPOT is a highly sensitive method for measuring even low numbers of antigen-specific T cells, it has been raised as to whether repeated tuberculosis skin tests might induce T cell responses to these specific antigens, resulting in false positive ELISPOT results.

As TST enters clinical practice, it may initially be used by some people in conjunction with the tuberculosis skin test. It is therefore important to know whether false positive ELISPOT results are induced by tuberculosis testing. The following results strongly suggest that this is not the case.

The results reported here are from a 2 year follow up of a group of people with potential point source exposure to multidrug resistant tuberculosis. This group comprised pregnant women attending a maternity unit in Modena, University Hospital, Italy. Forty four BCG unvaccinated subjects were negative at initial screening by tuberculosis skin test and ELISPOT, 3 months after the point source exposure. All participants had negative results on serological testing for HIV infection. Tuberculin skin tests were administered and read by two experienced chest physicians using 5 units of PPD-S injected intradermally about 2 hours after blood was drawn for ELISPOT assays. The ELISPOT assays were performed and scored, as previously described, by two technicians without knowledge of personal identifiers. All these individuals underwent repeated testing by skin test and ELISPOT at 9, 15 and 24 months after the point exposure. At 24 months all 44 individuals remained ELISPOT negative, although three had become positive with the tuberculin skin test (fig 1). Thus, inoculation of three PPD skin tests over a 21 month period in 44 initially ELISPOT negative individuals did not induce any false positive ELISPOT results.

These results show that repeated tuberculin skin testing over time does not induce a T cell response to ESAT-6 or CFP-10 resulting in false positive ELISPOT results. Our findings suggest that this new interferon-γ blood assay should be used in association with the standard PPD skin test without any reduction in its high diagnostic specificity. Given the high sensitivity of the ELISPOT assay for detecting even low numbers of antigen specific T cells, the absence of a detectable response to ESAT-6 and CFP-10 suggests that T cells specific for these antigens were not induced by repeated inoculation of PPD. This is consistent with the observation that ESAT-6 has very poor immunogenicity when administered as a candidate vaccine, unless inoculated with powerful adjuvants. This is in stark contrast to its potent immunogenicity when presented to the immune system during natural M tuberculosis infection; indeed, ESAT-6 is the strongest known target of T cell responses during tuberculosis infection.

The results also suggest that T-Spot® TB could be especially useful in distinguishing true latent tuberculosis infection from false positive tuberculosis skin test results that have arisen through “boosting”. Boosting occurs in people who undergo repeated tuberculin skin tests (such as healthcare workers) and causes false positive skin test results in uninfected people. This phenomenon is a major problem in tuberculosis screening programmes for healthcare workers, prisoners, and other groups at persistent risk of tuberculosis exposure, and was almost certainly the reason why three individuals in our study developed positive skin test results after repeated testing. Our findings suggest that T-Spot® TB will maintain its high specificity even in individuals with false positive skin test results due to boosting from repeated tuberculin testing. Thus, use of T-Spot® TB could enhance our ability to screen for latent tuberculosis infection even in populations who have already been repeatedly screened by the skin test.

The study was approved by the Modena research ethics committee and each study participant provided written informed consent.

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Competing interests: AL is a named inventor on patents relating to T cell based diagnosis filed by the University of Oxford. Regulatory approval and commercialisation of ELISPOT (T-spot TB) has been undertaken by a spin out company of the University of Oxford (Oxford Immunotec Ltd), in which AL has a share of equity and to which he acts as scientific advisor in a non-executive capacity. KE is a named inventor on a patent application relating to the application of ELISPOT filed by the University of Oxford. The University of Oxford has a share of equity in Oxford Immunotec Ltd.

Clinical importance of the Step 3 choice in asthma

We read with interest the meta-analysis by Masoli et al which aimed to further guide clinicians in their choice between addition of long acting β2 agonists (LABA) or use of higher doses of inhaled corticosteroids (ICS) in patients with symptomatic asthma. The pooled odds of at least one moderate or severe exacerbation were 1.35 times higher in those receiving a higher dose of ICS than in those treated with LABA.

Unfortunately, it is difficult to draw any meaningful conclusion as to the clinical relevance of these findings or to compare at a glance the results with those of the previous MIASSMA study because of differences in the summary statistics presented. It is therefore important to understand the clinical context of these two studies, it is helpful to calculate the number needed to treat (NNT), as was done in the original MIASSMA study.

Of the 2312 patients randomised to LABA treatment included in the newer study, 184 experienced one or more moderate or severe exacerbations (an incidence of 79.6 per 1000 patients) compared with 243 of the 2264 patients randomised to high dose ICS treatment (an incidence of 107.3 per 1000 patients). These incidences give an attributable risk reduction of 27.7 per 1000 patients which represents an NNT of 37, meaning that for every 37 patients receiving LABA in preference to high dose ICS, one less will experience an exacerbation. The corresponding

References

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