Supplementary Table S1; Laskin et al, AJKD, "Cost-Effectiveness of Latent Tuberculosis Screening Before Steroid Therapy for Idiopathic Nephrotic Syndrome in Children"

Table S1. Questionnaire validated by Froehlich et al to determine the risk of LTBI reactivation with a targeted screening approach.

Question	Supporting
	references
Nine-item questionnaire validated by Froelich et al ²⁷	
1. Child received BCG vaccine?	1, 7
2. Child or household member with history of active TB or positive TST?	1, 6, 14, 60, 80
3. Child born outside the United States?	1, 6, 7, 27, 60, 80
4. Child lived outside the United States (> one month)?	1, 6, 60, 64, 80
5. Household member born outside the United States?	6, 14, 64, 76
6. Household member with HIV?	
7. Household member who is employed in a prison or has been imprisoned (in the	6, 14, 60, 76
last five years)?	
8. Household member lived in homeless shelter?	
9. Child a foster child or adopted?	
Additional questions to consider depending on the population of interest	
1. Raw milk consumption?	6
2. Child with HIV/immunodeficiency?	7, 14, 60
3. Child with intravenous drug use, diabetes, or renal failure?	7

Work Cited

Froehlich H, Ackerson LM, Morozumi PA. Targeted testing of children for tuberculosis: validation of a risk assessment questionnaire. *Pediatrics*. 2001;107(4):E54.