Supplementary Web Appendices for Tuberculosis in hard-to-reach populations 2 Effectiveness of interventions for diagnosis and treatment of tuberculosis in hardto-reach populations in countries of low and medium tuberculosis incidence: a systematic review

Supplementary Material I: PICOS (Population – Intervention – Comparator – Outcome – Study design)

1. Review questions

The primary review question was:

What interventions are effective and cost-effective at identifying and managing TB and/or raising awareness about TB among hard-to-reach populations?

Secondary review questions were:

- (i) What factors affect the effectiveness of those interventions?
- (ii) How transferable are the findings on effectiveness across hard-to-reach populations or settings?
- (iii) What, if any, are the adverse or unintended effects (for example, increased stigma) of the interventions to identify and manage individuals with TB in hard-to-reach populations?

2. PICOS

Population

Hard-to-reach populations, like:

- homeless people including rough sleepers and shelter users
- people who abuse drugs or alcohol
- sex workers
- prisoners or people with a history of imprisonment
- migrants, including vulnerable migrant populations such as asylum seekers, refugees and the Roma population
- children within vulnerable and hard-to-reach populations
- people living with HIV

Studies focusing on hard-to-reach populations from Organisation for Economic Co-operation and Development (OECD) countries, European Union, European Economic Area (EU/EEA) countries and the EU candidate countries were included.

EU/EEA and candidate countries 1. Albania 2. Austria 3. Belgium 4. Bulgaria 5. Croatia	OECD countries 1. Australia 2. Austria 3. Belgium 4. Canada 5. Chile
6. Cyprus7. Czech Republic8. Denmark	 Czech Republic Denmark Estonia
9. Estonia 10. Finland 11. France	9. Finland 10. France
12. Germany 13. Greece	 Germany Greece Hungary
14. Hungary 15. Iceland 16. Ireland	14. Iceland 15. Ireland 16. Israel
17. Italy 18. Latvia	17. Italy 18. Japan
 19. Liechtenstein 20. Lithuania 21. Luxembourg 22. Malta 	 Korea Luxembourg Mexico Netherlands

- 23. Montenegro
 24. Netherlands
 25. Norway
 26. Poland
 27. Portugal
 28. Romania
 29. Serbia
 30. Slovakia
 31. Slovenia
 32. Spain
 33. Sweden
 34. The former Yugoslav Republic of Macedonia
 35. Turkey
 36. United Kingdom
- 23. New Zealand
 24. Norway
 25. Poland
 26. Portugal
 27. Slovak Republic
 28. Slovenia
 29. Spain
 30. Sweden
 31. Switzerland
 32. Turkey
 33. United Kingdom
 34. United States

Studies that do not specifically look at any of these target populations or were conducted in a different geographical area were excluded.

Intervention

This review aimed to collect evidence on all areas of interventions related to the identification and management of tuberculosis (TB) in hard-to-reach populations, predefined interventions included in the protocol were:

- Active screening and case finding by:
 - tracing household contacts
 - using (mobile) chest X-rays
 - using tuberculin skin tests, interferon gamma release assays, only if used as an initial step in the diagnostic pathway to identify active TB cases
 - symptom-based questionnaires
- Improve coverage and uptake of screening, active case finding, case holding and treatment by:
 - using small monetary incentives or food vouchers
 - identifying more members of hard-to-reach populations
 - (family based) DOT(S) programme
 - legal detention to manage active TB
 - continuity of care in the public sector for prisoners released from prison
- Educational interventions:
 - information and education among vulnerable groups as well as health care providers and staff of social welfare and Non Governmental Organisations (NGO) that interact with the vulnerable populations
 - group discussion (over more traditional education methods)
- Social care support e.g.:
 - provision of housing
 - nutritional programmes
 - addressing challenges related to immigration from high-TB burden countries
 - addressing inequalities and socioeconomic deprivation
- Test and treat
- Treatment of comorbidities, including HIV and substance use disorders
- Enhanced case management
- Stigma-related interventions
- Programmes aimed at detection of patients from vulnerable or hard-to-reach populations who were lost to follow-up
- The existence of programs aimed at collaborations with, or interventions aimed at, alternative, traditional, and / or spiritual medicine in TB treatment

The following interventions were identified in the review process:

- Pre- and post-migration screening
- Sputum smear and sputum culture as part of pre-migration screening

Comparator

Not relevant.

The comparator was re-defined during the review process into:

Every intervention group was compared to a relevant comparison group. These included for example, no intervention or usual care, another intervention, or historical comparison.

Outcome

Primary outcome measures were quantitative outcomes focusing on the effectiveness and costeffectiveness of interventions to improve TB identification and management as well as raising awareness about TB targeting hard-to-reach populations, including a qualitative description of these interventions. The secondary outcome measures were the factors that impact the effectiveness of the intervention, the transferability of the findings regarding effectiveness to other hard-to-reach populations or other settings, the adverse and unintended effects of the interventions to identify and manage those individuals with TB from hard-to-reach populations.

Study design

Randomised controlled trials (RCTs) focusing on interventions on the selected hard-to-reach populations were included. Since it is very likely that few RCTs will be identified, we also included non-randomised quantitative and qualitative studies, like, but not exclusively, case-control studies, cohort studies, cross-sectional studies, observational studies etc. Systematic reviews were included for reference checking only.

3. Further notes on PICOS

For this systematic review of interventions with a scoping component, a very broad and sensitive search was conducted to cover a wide range of interventions. Predefined interventions were included in our registered protocol but the list of interventions was not exclusive and interventions were added to the list during the review process. Supplementary Material I reflects the registered protocol. Changes made during the implementation of the systematic review protocol are stated at the end of each section.

Supplementary Material II: Search strategies

The previous NICE review¹ on the same topic was used as a framework for the search strategy and extended to the non- Organisation for Economic Co-operation and Development (OECD), countries of the European Union and European Economic Area and to the two newly included hard-to-reach groups (people living with HIV co-infected with TB and children within vulnerable and hard-to-reach populations). The search for the NICE review¹ was subtracted from our search to prevent double screening of records. The search was conducted by René Spijker, clinical librarian at the Academic Medical Center in Amsterdam, the Netherlands. All studies identified by the search were imported to an Endnote database. The original search was done on the 10th of December 2014 and updated on the 10th of April 2015.

The following two databases were used for the search:

- MEDLINE(R) In-Process & Other Non-Indexed Citations (OvidSP)
- Embase Classic + Embase 1947 to 2015 April 10

Database	Hits
Medline + Medline In-Process	9,078
Embase	10,255
Total	19,333
Total de-duplicated	13,783

References:

1. Rizzo M, Martin A, Jamal F, et al. Evidence review on the effectiveness and cost-effectiveness of service models or structures to manage tuberculosis in hard-to-reach groups. London: Matrix evidence/National Institute for Health and Clinical Excellence 2011. <u>https://www.nice.org.uk/guidance/PH37/ documents/review-4-evidence-review-on-the-effectiveness-and-cost-effectiveness-of-service-models-or-structures-to-manage-tuberculosis-in-hardtoreach-groups-2 (last assessed March 2016).</u>

1. Search in Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1990 January 1 to 2015 April 10

Hits: 9,078

1	exp Tuberculosis/ or (tuberculosis or tb).ti,ab.
2	((hard\$ adj2 reach) or (hard\$ adj2 locate) or (hard\$ adj2 find) or (hard\$ adj2 treat) or (difficult adj2 locate) or (difficult adj2 engage) or social\$ exclu\$ or social inequalit\$ or (difficult\$ adj2 reach) or (difficult\$ adj2 find) or (difficult\$ adj2 treat) or (christian* or church* or chapel* or priest* or vicar* or catholic* or catholicism or protestant* or methodist* or baptist* or Jehovah* or presbyterian* or anglican* or pentecostal*) or (muslim* or islam* or mosque* or imam*)).ti,ab. or jews/ or (jew* or judaism* or synagogue*).ti,ab. or exp religion/ or (christian* or church* or chapel* or priest* or vicar* or catholic* or catholicism or protestant* or methodist* or baptist* or Jehovah* or presbyterian* or anglican* or pentecostal*).ti,ab. or jews/ or (jew* or judaism* or synagogue*).ti,ab. or (sikh* or hindu* or buddhis* or temple*).ti,ab. or ((religion* or religious* or faith*) and (people* or person* or group* or population or neighbour* or neighbor* or patient* or communit*)).ti,ab.
3	((geograph\$ or transport\$ or physical) and barrier\$).ti,ab.
4	((low\$ or poor\$ or negative) and (quality adj2 life)).ti,ab.
5	((vulnerable or disadvantaged or at risk or high risk or low socioeconomic status or neglect\$ or affected or marginal\$ or forgotten or non-associative or unengaged or hidden or excluded or transient or inaccessible or underserved or stigma\$ or inequitable) and (people or population\$ or communit\$ or neighbourhood\$1 or neighborhood\$1 or group\$ or area\$1 or demograph\$ or patient\$ or social\$)).ti,ab. or Vulnerable populations/
6	poverty area/
7	(refuser\$1 or non-user\$1 or non-user\$1 or non user\$1 or discriminat\$ or shame or prejud\$ or racism or racial discriminat\$).ti,ab.
8	social support/ or *social conditions/ or stigma/ or Social Isolation/ or *quality of life/ or Prejudice/ or Socioeconomic Factors/
9	prisoner\$1.ti,ab.
10	(recent\$ adj2 release\$ adj2 (inmate\$ or prison\$ or detainee\$ or felon\$ or offender\$ or convict\$ or custod\$ or detention or incarcerat\$ or correctional or jail\$ or penitentiar\$)).ti,ab.
11	((prison\$ or penal or penitentiar\$ or correctional facilit\$ or jail\$ or detention centre\$ or detention center\$) and (guard\$1 or population or inmate\$ or system\$ or remand or detainee\$ or felon\$ or offender\$1 or convict\$ or abscond\$)).ti,ab.
12	(parole or probation).ti,ab.
13	*prisoners/
14	((custodial adj (care or sentence)) or (incarceration or incarcerated or imprisonment)).ti,ab.
15	(immobile or (disabled and (house bound or home bound)) or ((house or home) adj3 bound)).ti,ab. or Homebound Persons/
16	((hous\$ and (quality or damp\$ or standard\$ or afford\$ or condition\$ or dilapidat\$)) or ((emergency or temporary or inadequate or poor\$ or overcrowd\$ or over-crowd\$ or over- subscribed) and (hous\$ or accommodation or shelter\$ or hostel\$ or dwelling\$))).ti,ab. or housing/st
17	(rough sleep\$ or runaway\$1 or ((homeless\$ or street or destitut\$) and (population or person\$1 or people or group\$ or individual\$1 or shelter\$ or hostel\$ or accommodation\$1))).ti,ab. or exp homeless persons/

18	((drug\$ or substance) and (illegal or misus\$ or abuse or intravenous or IV or problem use\$ or illicit use\$ or addict\$ or dependen\$ or dependant or delinquency)).ti,ab. or *Substance-Related Disorders/ or Drug users/ or Substance Abuse, Intravenous/
19	((alcohol\$ and (misus\$ or abuse or problem\$ use\$ or problem drink\$ or illicit use\$ or addict\$ or dependen\$ or dependant or delinquency)) or alcoholic\$1).ti,ab. or *Alcohol-Related Disorders/ or Alcoholics/
20	(prostitution or sex work\$ or transactional sex\$ or prostitute\$1).ti,ab. or Prostitution/
21	(poverty or deprivation or financial hardship\$ or (illitera\$ or welfare benefit\$ or social benefit\$)).ti,ab.
22	((low-income or low income or low pay or low paid or poor or deprived or debt\$ or arrear\$) and (people or person\$1 or population\$1 or communit\$ or group\$ or social group\$ or neighbourhood\$1 or neighborhood\$1 or famil\$)).ti,ab.
23	poverty/
24	(low\$ and social class\$).ti,ab.
25	(traveller\$1 or Gypsies or Gypsy or Gipsy or Romany or Roma).ti,ab. or gypsies/
26	(mental\$ and (health or ill or illness)).ti,ab. or *mental health/ or Mentally Ill Persons/
27	(health care worker\$1 or (health care adj2 service provi\$) or (health-care adj2 provi\$) or (((community adj1 leader\$) or (community adj1 (Manag\$ or advocat\$ or champion\$))) and (engag\$ or involv\$))).ti,ab.
28	(complex adj2 (patient\$ or Need\$)).ti,ab.
29	(outreach adj2 worker\$1).ti,ab. or Community health aides/
30	(support adj2 worker\$1).ti,ab.
31	(case adj2 worker\$1).ti,ab.
32	(social adj2 worker\$1).ti,ab.
33	social care professional\$1.ti,ab.
34	((social care adj2 service provi\$) or (social-care adj2 provi\$)).ti,ab.
35	(((language\$ or communicat\$) and (barrier\$ or understand\$ or strateg\$ or proficien\$)) or translat\$ or interpret\$ or (cultur\$ and competen\$)).ti,ab. or Communication Barriers/ or *Language/
36	(immigrant\$ or migrant\$ or asylum or refugee\$ or undocumented or foreign born or UK born or non-UK born or non UK born or (born adj overseas) or (displaced and (people or person\$1))).ti,ab. or "Emigration and Immigration"/ or refugees/
37	"Transients and Migrants"/
38	"Emigrants and Immigrants"/
39	or/2-38
40	Intervention\$.ti,ab. or Crisis Intervention/
41	((early or primary) adj2 Intervention\$).ti,ab.
42	((person\$ or individual or local\$ or community or cultural or structural or supported or indicated or target\$ or multi?component or comprehensive or pilot or media) and Intervention\$).ti,ab.
43	((midstream or mid-stream) and intervention\$).ti,ab.
44	(Identify\$ or find or finding or locat\$ or trac\$ or contact\$ or discover\$ or detect or recruit\$ or attract\$).ti,ab.
45	(case finding or ((active or passive) adj3 case finding)).ti,ab.
46	((program\$ or scheme\$1 or service\$1 or campaign\$ or mobili?ation or strateg\$ or measure or policy or policies) and (tuberculosis or tb)).ti,ab.

47	((case adj3 management) or case-managed).ti,ab. or Case Management/ or Patient Care Planning/ or Managed Care Programs/ or Patient care management/
48 49	(case adj3 manag\$ adj3 strategy).ti,ab. or continuity of patient care/ ((treat\$ or diagnosis) and management).ti,ab.
50	((active or passive) and (Case adj3 Management)).ti,ab.
51	(risk assess\$ or risk profile or risk Indicator or care plan\$).ti,ab.
52	(service and (model\$ or deliver\$)).ti,ab. or delivery of health care/ or *health services/ or Urban health services/
53	((primary adj3 healthcare) or ((primary adj3 health\$) or care)).ti,ab. or exp Primary Health Care/
54	(nurse or ((general or family) adj3 (practice\$ or practitioner\$ or physicians\$ or doctor\$))).ti,ab. or Nurses/ or (exp Tuberculosis/ or (tuberculosis/ or tb/)) or Family practice/ or Physicians, Family/
55	((health or extension or multi-disciplinary or multidisciplinary) and (professional\$ or personal\$ or practitioner or worker\$ or partner\$ or promot\$ or provider or care team or care provider or unit or casework\$ or (case adj2 work\$))).ti,ab. or *Health Personnel/ or Nurses' Aides/
56	(social adj2 (work\$ or Support\$ or Outreach)).ti,ab. or social work/ or Social Support/
57	((lay or allied or link) and (professional\$ or practitioner\$1 or worker\$1 or advocate\$1 or personnel)).ti,ab. or Allied Health Personnel/
58	(volunteer\$ or voluntary or charit\$ or third sector).ti,ab. or Voluntary Workers/ or exp Voluntary health agencies/
59	(health adj1 (center\$1 or centre\$1 or facilit\$ or service\$ or clinic\$1 or hospital\$1 or program\$1)).ti,ab. or Community Health/ or "Catchment Area (Health)"/
60	((day adj2 (care or hospital\$ or patient\$)) or workshop\$).ti,ab. or day care/
61	rehab\$.ti,ab. or rehabilitation centers/
62	((dedicated or permanent or rapid access or fixed or TB or tuberculosis) and (clinic\$1 or centre\$1 or centre\$1 or centre\$1).ti,ab.
63	(((drug adj2 dependency) or substance abuse or HIV) and (unit\$ or clinic\$1 or centre\$1 or center\$1 or program\$) and (tuberculosis or tb)).ti,ab. or Substance Abuse Treatment Centers/
64	(pharmac\$ or dispensary).ti,ab. or Pharmacies/ or Community Pharmacy Services/
65	(communits or (supports adj2 communits)).ti,ab. or *Community Health Services/ or *Community Networks/ or Community Health Aides/ or *Community-Institutional Relations/ or community hospital/ or Community Health Nursing/
66	(directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or Directly Observed Therapy/
67	(ambulatory adj2 care).ti,ab. or ambulatory care/ or Ambulatory Care Facilities/
68	((mobile or travel\$ or transport\$ or workplace or work-place or tertiary) and (health adj3 (care or work\$ or practitioner\$ or professional\$ or service\$ or center\$1 or centre\$1 or unit\$1 or program\$))).ti,ab. or Mobile Health Units/
69	((mobile or travel\$ or transport\$ or workplace or work-place or tertiary) and (nurs\$ or doctor\$)).ti,ab.
70	((out adj3 hours) or (after adj3 hours) or telephone or telemedicine).ti,ab. or after-hours care/ or Telemedicine/
71	((walk-in or walkin or walk in) adj2 (center\$1 or centre\$1 or service or program\$ or Clinic\$1 or Session or Assessment\$1)).ti,ab.

73 ((feadb or hounds or hounds) and (callS or visitS)) or (home-care or home-based or (supportS adj 1 hous5))) ii,ab. or Home Health Aides' or home care services' or "House Calls' 74 ((early adj2 discharge) or (recentS adj2 discharged) or (out adj2 patient)) ii,ab. or patient care' or outpatient clinics, hospital' or patient care team.' 75 (conneelling or counseling and testing centerS1) or (CTC) ii,ab. or Counseling' or Directive Counseling (76 ((help adj2 groupS) or (self adj2 help) or supportS or (peer adj2 peer)) ii,ab. or Self-Help Groups/ 77 (collaboratS or shared or (integrated adj1 careS) or KPP or networkS or co-locatS or (one adj1 stop)) ii.ab. or shared or (integrated adj1 careS) or KPP or networkS or co-locatS or (one adj1 stop)) ii.db. or shared or (integrated adj1 careS) or KPP or networkS or co-locatS or (one adj1 stop)) ii.db. or spletions or physician-patient per stop) ii.db. or spletions or physician-patient relationship*.ii.ab. 78 ((health adj2 elucation) or (skill adj2 mix) or (role adj2 developS) or leadership or protesional-family relations or patient relationship*.ii.ab. 79 ((outteach or mobileS or satelliteS or hub or spoke or runal or utban or street or pavementS1 or sidewalk81 or corner or shelter or hub or spoke or numation or most and adj2 cases. 80 cr:40-79 81 testS tab. 82 (texminationS1 or assessmentS1 or identification or assayS or detection).ti,ab. 83 diagnosis ii.ab. or "diagnosis cests, noutine" 84 ((C	72	(drop\$ adj1 in adj2 (center\$1 or centre\$1 or service or program\$ or clinic\$1 or session or meeting
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81 test\$.ti,ab. 82 (examination\$1 or assessment\$1 or identification or assay\$ or detection).ti,ab. 83 diagnosi\$.ti,ab. or *diagnostic tests, routine/ 84 ((chest adj2 x?ray) or chest radiograph or MXU).ti,ab. or Mass Chest X-Ray/ 85 (screen\$ or (new\$ adj1 screen\$)).ti,ab. 86 (monitor\$ or sampling).ti,ab. 87 ((target\$ or focus\$ or community or population or individual\$ or person\$ or opportunistic or coerc\$ or voluntary or initiated) and (test\$ or diagnosis or screen\$ or assay\$ or detection)).ti,ab. 88 PIT.ti,ab. 89 provider initiated test\$.ti,ab. 90 ((rapid or prompt or quick\$ or earl\$ or (point adj2 care)) and (test\$ or screen\$ or diagnosi\$ or screen\$ or assay\$ or detection)).ti,ab. 91 ((provider or anonymous or accurate or support\$ or incentiv\$ or counsel\$) and (test\$ or diagnosis or screen\$ or screen\$ or assay\$).ti,ab. or Anonymous Testing/ 92 (test\$ adj2 (center\$1 or centre\$1 or unit\$1 or setting)).ti,ab. 93 or/81-92 94 (acceptability or acceptable or attend\$ or access\$ or availab\$ or non-attend\$ or increas\$ or promot\$ or self-refers\$ or self-repor\$ or bor involvement or uptake or take-up or utiliz\$ or utilis\$ or refus\$ or refers\$ or self-refers\$ or self-repor\$ or bor isolation or interven\$ or avares\$ or opportunit\$ or advice or information or incentiv\$ or recass or isolation or interven\$ or avares\$ or opportunit\$ or advice or information	79	sidewalk\$1 or corner or shelter or hostel or sanatorium or sanitorium or sanitarium) and
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(tuberculosis or tb)).ti,ab. or social marketing/	95	monetary or economic or voucher or credit or drug\$1 or methadone or telephone) adj2 (benefit\$
97 "Marketing of Health Services"/	96	
	97	"Marketing of Health Services"/

98	Attitude to health/
99	Health Services Accessibility/
100	Access to information/
101	Confidentiality/
102	Health education/
103	Health promotion/
104	Patient acceptance of health care/
105	Patient compliance/
106	Motivation/
107	Stigma.ti,ab.
108	prevalence/
109	*Consumer Participation/
110	or/94-109
111	treat\$.ti,ab. or Treatment Outcome/
112	(directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or Directly Observed Therapy/
113	(disease management or (treat\$ and (management or control))).ti,ab.
113	(adherence or complis or non-complis or defaults or finishs or Retention or attrition or (drop
	adj1 out) or disappear\$ or abscond\$) and treat\$).ti,ab. or exp Patient Compliance/
115	((referr\$ or self-referr\$ or (self adj diagnos\$)) and treat\$).ti,ab.
116	((suitab\$ or eligib\$) and treat\$).ti,ab.
117	((follow adj1 up) or discharge).ti,ab. or Follow-Up Studies/
118	((positive or negative) and test).ti,ab.
119	((interrupt\$ or relapse\$ or stop\$ or cessation or with?ld\$ or avoidance or (lost adj2 follow)) and treat\$).ti,ab. or *Withholding Treatment/
120	((medicine\$1 or drug or treat\$) and (regimen or adherence)).ti,ab. or exp self care/
121	(treat\$ and (appointment\$ or Schedule\$)).ti,ab. or "Appointments and Schedules"/
122	((care adj2 seeking) and pathway\$).ti,ab.
123	((case adj3 management) or case-managed).ti,ab. or Case Management/ or Patient Care Planning/ or Managed Care Programs/ or Patient care management/
124	(case adj3 manag\$ adj3 strategy).ti,ab. or continuity of patient care/
125	((case or treat\$ or diagnosis) and management).ti,ab.
126	((active or passive) and (case adj3 management)).ti,ab.
127	((risk assessment or care plan\$) and (case adj3 management)).ti,ab.
128	or/111-127
129	1 and 39 and (80 or (93 and (110 or 128)))
130	limit 129 to yr="1990 -Current"
131	limit 130 to "english language"
132	(animal\$ or badger\$ or Cow\$ or Cattle or bovine).ti,ab. or (animals/ not humans/)
133	131 not 132
134	limit 133 to yr="1990 - 2010"
135	130 not 132
136	135 not 134

137	(albania or bulgaria or cyprus or croatia or latvia or lithuania or luxembourg or malta or montenegro or romania or serbia or yugoslav or turkey).ti,ab,hw,in.
138	1 and 137 and (80 or (93 and (110 or 128)))
139	limit 138 to yr="1990 -Current"
140	139 not 132
141	140 not 135
142	136 or 141

2. Search in Ovid: Embase Classic+Embase 1990 January 1 to 2015 April 10 Hits: 10,255

1	exp *tuberculosis/ or (tuberculosis or tb).ti,ab.
2	((hard\$ adj2 reach) or (hard\$ adj2 locate) or (hard\$ adj2 find) or (hard\$ adj2 treat) or (difficult adj2 locate) or (difficult adj2 engage) or social\$ exclu\$ or social inequalit\$ or (difficult\$ adj2 reach) or (difficult\$ adj2 find) or (difficult\$ adj2 treat) or (christian* or church* or chapel* or priest* or vicar* or catholic* or catholicism or protestant* or methodist* or baptist* or Jehovah* or presbyterian* or anglican* or pentecostal*) or (muslim* or islam* or mosque* or imam*)).ti, ab. or exp *Jew/ or (jew* or judaism* or synagogue*).ti, ab. or exp *religion/ or (christian* or church* or chapel* or priest* or vicar* or catholic* or catholicism or protestant* or methodist* or baptist* or Jehovah* or presbyterian* or anglican* or pentecostal*).ti, ab. or (jew* or judaism* or synagogue*).ti, ab. or (sikh* or hindu* or buddhis* or temple*).ti, ab. or ((religion* or religious* or faith*) and (people* or person* or group* or population or neighbour* or neighbor* or patient* or communit*)).ti, ab.
3	((geograph\$ or transport\$ or physical) and barrier\$).ti,ab.
4	((low\$ or poor\$ or negative) and (quality adj2 life)).ti,ab.
5	(vulnerable or disadvantaged or at risk or high risk or low socioeconomic status or neglect\$ or
	affected or marginal\$ or forgotten or non-associative or unengaged or hidden or excluded or transient or inaccessible or underserved or stigma\$ or inequitable) and (people or population\$ or communit\$ or neighbourhood\$1 or neighborhood\$1 or group\$ or area\$1 or demograph\$ or patient\$ or social\$)).ti,ab. or exp *vulnerable population/
6	*poverty/
7	(refuser\$1 or nonuser\$1 or non-user\$1 or non user\$1 or discriminat\$ or shame or prejud\$ or racism or racial discriminat\$).ti,ab.
8	*social support/ or exp *social status/ or *social stigma/ or exp *social isolation/ or exp *"quality of life"/ or exp *prejudice/ or exp *socioeconomics/
9	prisoner\$1.ti,ab.
10	(recent\$ adj2 release\$ adj2 (inmate\$ or prison\$ or detainee\$ or felon\$ or offender\$ or convict\$ or custod\$ or detention or incarcerat\$ or correctional or jail\$ or penitentiar\$)).ti,ab.
11	((prison\$ or penal or penitentiar\$ or correctional facilit\$ or jail\$ or detention centre\$ or detention center\$) and (guard\$1 or population or inmate\$ or system\$ or remand or detainee\$ or felon\$ or offender\$1 or convict\$ or abscond\$)).ti,ab.
12	(parole or probation).ti,ab.
13	exp *prisoner/
14	((custodial adj (care or sentence)) or (incarceration or incarcerated or imprisonment)).ti,ab.

15	(immobile or (disabled and (house bound or home bound)) or ((house or home) adj3 bound)).ti,ab. or exp *homebound patient/
16	((hous\$ and (quality or damp\$ or standard\$ or afford\$ or condition\$ or dilapidat\$)) or ((emergency or temporary or inadequate or poor\$ or overcrowd\$ or over-crowd\$ or over- subscribed) and (hous\$ or accommodation or shelter\$ or hostel\$ or dwelling\$))).ti,ab. or exp *housing/
17	(rough sleep\$ or runaway\$1 or ((homeless\$ or street or destitut\$) and (population or person\$1 or people or group\$ or individual\$1 or shelter\$ or hostel\$ or accommodation\$1))).ti,ab. or exp *homelessness/
18	((drug\$ or substance) and (illegal or misus\$ or abuse or intravenous or IV or problem use\$ or illicit use\$ or addict\$ or dependen\$ or dependant or delinquency)).ti,ab. or exp *addiction/
19	((alcohol\$ and (misus\$ or abuse or problem\$ use\$ or problem drink\$ or illicit use\$ or addict\$ or dependen\$ or delinquency)) or alcoholic\$1).ti,ab.
20	(prostitution or sex work\$ or transactional sex\$ or prostitute\$1).ti,ab. or Prostitution/
21	(poverty or deprivation or financial hardship\$).ti,ab.
21 22	
22	((low-income or low income or low pay or low paid or poor or deprived or debt\$ or arrear\$) and (people or person\$1 or population\$1 or communit\$ or group\$ or social group\$ or neighbourhood\$1 or neighborhood\$1 or famil\$)).ti,ab. or exp *lowest income group/
23	*poverty/
24	(low\$ and social class\$).ti,ab.
25	(traveller\$1 or gypsies or gypsy or Romany or roma).ti,ab. or exp *"Romani (people)"/
26	(mental\$ and (health or ill or illness)).ti,ab. or *mental patient/ or exp *mental health/
27	(health care worker\$1 or (health care adj2 service provi\$) or (health-care adj2 provi\$) or (((community adj1 leader\$) or (community adj1 (Manag\$ or advocat\$ or champion\$))) and (engag\$ or involv\$))).ti,ab.
28	(complex adj2 (patient\$ or Need\$)).ti,ab.
29 30	(outreach adj2 worker\$1).ti,ab. or exp *health auxiliary/ (support adj2 worker\$1).ti,ab.
31	(case adj2 worker\$1).ti,ab.
32	(social adj2 worker\$1).ti,ab.
33	social care professional\$1.ti,ab.
34 35	<pre>((social care adj2 service provi\$) or (social-care adj2 provi\$)).ti,ab. (((language\$ or communicat\$) and (barrier\$ or understand\$ or strateg\$ or proficien\$)) or translat\$</pre>
55	or interpret\$ or (cultur\$ and competen\$)).ti,ab. or *language ability/
36	(immigrant\$ or migrant\$ or asylum or refugee\$ or undocumented or foreign born or (born adj overseas) or (displaced and (people or person\$1))).ti,ab. or exp *refugee/
37	exp *migrant/
38	*immigration/
39	or/2-38
40	Intervention\$.ti,ab. or exp *crisis intervention/
41	((early or primary) adj2 Intervention\$).ti,ab.
42	((person\$ or individual or local\$ or community or cultural or structural or supported or indicated
	or target\$ or multi?component or comprehensive or pilot or media) and Intervention\$).ti,ab.
43	((midstream or mid-stream) and intervention\$).ti,ab.

44	(Identify\$ or find or finding or locat\$ or trac\$ or contact\$ or discover\$ or detect or recruit\$ or
	attract\$).ti,ab.
45	(case finding or ((active or passive) adj3 case finding)).ti,ab.
46	((program\$ or scheme\$1 or service\$1 or campaign\$ or mobili?ation or strateg\$ or measure or policy or policies) and (tuberculosis or tb)).ti,ab.
47	((case adj3 management) or case-managed).ti,ab. or *case management/ or *patient care planning/ or *case management/ or exp *health care management/
48	(case adj3 manag\$ adj3 strategy).ti,ab. or continuity of * patient care/
49	((treat\$ or diagnosis) and management).ti,ab.
50	((active or passive) and (Case adj3 Management)).ti,ab.
51 52	(risk assess\$ or risk profile or risk Indicator or care plan\$).ti,ab. (service and (model\$ or deliver\$)).ti,ab. or delivery of * health care/ or *health service/
53	((primary adj3 healthcare) or ((primary adj3 health\$) or care)).ti,ab. or exp *primary health care/
54	(nurse or ((general or family) adj3 (practice\$ or practitioner\$ or physicians\$ or doctor\$))).ti,ab. or exp *nurse/ or (exp *tuberculosis/ or (tuberculosis or tb).ti,ab.) or exp *general practice/
55	((health or extension or multi-disciplinary or multidisciplinary) and (professional\$ or personal\$ or practitioner or worker\$ or partner\$ or promot\$ or provider or care team or care provider or unit or casework\$ or (case adj2 work\$))).ti,ab. or *health care personnel/ or exp *nursing assistant/
56	(social adj2 (work\$ or Support\$ or Outreach)).ti,ab. or *social work/ or *social support/
57	(volunteer\$ or voluntary or charit\$ or third sector).ti,ab. or *voluntary worker/ or exp *health care organization/
58	(health adj1 (center\$1 or centre\$1 or facilit\$ or service\$ or clinic\$1 or hospital\$1 or program\$1)).ti,ab. or *public health/ or *residential care/
59	((day adj2 (care or hospital\$ or patient\$)) or workshop\$).ti,ab. or *day care/
60	rehab\$.ti,ab. or *rehabilitation center/
61	((dedicated or permanent or rapid access or fixed or TB or tuberculosis) and (clinic\$1 or centre\$1 or centre\$1 or program\$)).ti,ab.
62	(((drug adj2 dependency) or substance abuse or HIV) and (unit\$ or clinic\$1 or centre\$1 or centre\$1 or program\$) and (tuberculosis or tb)).ti,ab.
63	(pharmac\$ or dispensary).ti,ab. or *pharmacy/
64	(communit\$ or (support\$ adj2 communit\$)).ti,ab. or *community care/ or *health auxiliary/ or *public relations/ or *community hospital/ or *community health nursing/
65	(directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or Directly Observed Therapy/
66	(ambulatory adj2 care).ti,ab. or exp *ambulatory care/
67	((mobile or travel\$ or transport\$ or workplace or work-place or tertiary) and (health adj3 (care or work\$ or practitioner\$ or professional\$ or service\$ or center\$1 or centre\$1 or unit\$1 or program\$))).ti,ab. or *preventive health service/
68	((mobile or travel\$ or transport\$ or workplace or work-place or tertiary) and (nurs\$ or doctor\$)).ti,ab.
69	((out adj3 hours) or (after adj3 hours) or telephone or telemedicine).ti,ab. or after-hours care/ or exp *telehealth/ or *emergency care/ or *health care delivery/

70	((walk-in or walkin or walk in) adj2 (center\$1 or centre\$1 or service or program\$ or Clinic\$1 or Session or Assessment\$1)).ti,ab.
71	(drop\$ adj1 in adj2 (center\$1 or centre\$1 or service or program\$ or clinic\$1 or session or meeting or assessment\$1)).ti,ab.
72	(((health or home\$ or house\$) and (call\$ or visit\$)) or (home-care or home-based or (support\$ adj1 hous\$))).ti,ab. or Home Health Aides/ or *health auxiliary/ or exp *home care/
73	((early adj2 discharge) or (recent\$ adj2 discharged) or (out adj2 patient)).ti,ab. or *patient care/ or *outpatient department/
74	(counselling or counselling or counsellor or counselor or (integrated counselling adj1 testing centre\$1) or (integrated counselling adj1 testing center\$1) or ICTC).ti,ab. or *counseling/ or *directive counseling/
75	((help adj2 group\$) or (self adj2 help) or support\$ or (peer adj2 peer)).ti,ab. or *self help/
76	(collaborat\$ or shared or (integrated adj1 care\$) or ICP or network\$ or co-locat\$ or (one adj1 stop)).ti,ab. or *integrated health care system/
77	((health adj2 education) or (skill adj2 mix) or (role adj2 develop\$) or leadership or ((interdisciplinary or inter-team or Professional or team) adj2 communicate\$)).ti,ab. or exp *health education/ or exp *interdisciplinary communication/ or *leadership/ or *doctor patient relation/ or *nurse patient relationship/ or patient relationship*.ti,ab.
78	((outreach or mobile\$ or satellite\$ or hub or spoke or rural or urban or street or pavement\$1 or sidewalk\$1 or corner or shelter or hostel or sanatorium or sanitorium or sanitarium) and (tuberculosis or tb)).ti,ab.
79	((outreach or mobile\$ or satellite\$ or hub or spoke or rural or urban or street or pavement\$1 or sidewalk\$1 or corner or shelter or hostel or sanatorium or sanitorium or sanitarium) and (tuberculosis or tb)).ti,ab.
80	or/40-79
81	test\$.ti,ab.
82	(examination\$1 or assessment\$1 or identification or assay\$ or detection).ti,ab.
83	diagnosi\$.ti,ab. or *diagnostic test/
84	((chest adj2 x?ray) or chest radiograph or MXU).ti,ab. or *thorax radiography/
85	(screen\$ or (new\$ adj1 screen\$)).ti,ab.
86	(monitor\$ or sampling).ti,ab.
87	((target\$ or focus\$ or community or population or individual\$ or person\$ or opportunistic or coerc\$ or voluntary or initiated) and (test\$ or diagnosis or screen\$ or assay\$ or detection)).ti,ab.
88	PIT.ti,ab.
89	provider initiated test\$.ti,ab.
90	((rapid or prompt or quick\$ or earl\$ or (point adj2 care)) and (test\$ or screen\$ or diagnosi\$ or assay\$ or detection)).ti,ab.
91	((provider or anonymous or accurate or support\$ or incentiv\$ or counsel\$) and (test\$ or diagnosis or screen\$ or assay\$)).ti,ab. or *anonymous testing/
92	(test\$ adj2 (center\$1 or centre\$1 or unit\$1 or setting)).ti,ab.
93	or/81-92
94	(acceptability or acceptable or attend\$ or access\$ or availab\$ or non-attend\$ or increas\$ or promot\$ or opt\$ or particip\$ or adhere\$ or involvement or uptake or take-up or utiliz\$ or utilis\$ or refus\$ or refers\$ or self-refers\$ or self-report\$ or barrier\$ or decreas\$ or isolation or interven\$ or aware\$ or opportunit\$ or advice or information or incentiv\$ or recruit\$ or find or finding or compliance or comply or retain or retention or provision or encour\$ or usage).ti,ab.

96 (((lifestyle or behavio?r) adj2 (therapy or modif\$ or chang\$ or adapt\$ or adopt\$)) and (tuberculosis or tb)).ti,ab. or *social marketing/ 97 *marketing/ 98 *attitude to health/ 99 *health care delivery/ 100 *access to information/ 101 *confidentiality/ 102 *Health education/ 103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 107 *prevalence/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (adj1 out) or disappear\$ or abscond\$) and treat\$).ti,ab. or exp *patient compliance/	
98 *attitude to health/ 99 *health care delivery/ 100 *access to information/ 101 *confidentiality/ 102 *Health education/ 103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 100 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or control))).ti,ab.	
99 *health care delivery/ 100 *access to information/ 101 *confidentiality/ 102 *Health education/ 103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or finish) or stattrition or (treat\$ and finish or finish) or stattrition or (treat\$ and finish or fi	
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101 *confidentiality/ 102 *Health education/ 103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ or therapy)	
102 *Health education/ 103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or finish) or finish)	
103 *health promotion/ 104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or finish) or finish)	
104 *patient compliance/ 105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient participation/ 100 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or finish) or finish)	
105 *motivation/ 106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and (management or finish)	
106 Stigma.ti,ab. 107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$	
107 *prevalence/ 108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$	
108 *patient participation/ 109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$	
109 *patient attitude/ or *refusal to participate/ or *treatment refusal/ 110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$	
110 or/94-109 111 treat\$.ti,ab. or Treatment Outcome/ 112 (directly observed treatment or directly observed therapy or (supervised adj2 treatment) or (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ 113 (disease management or (treat\$ and (management or control))).ti,ab. 114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (treat\$ and set the finish or finish\$ or	
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 (coerc\$ adj2 (treat\$ or therapy))).ti,ab. or *directly observed therapy/ (disease management or (treat\$ and (management or control))).ti,ab. ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (
114 ((adherence or compli\$ or non-compli\$ or default\$ or finish\$ or Retention or attrition or (;
	irop
115 ((referr\$ or self-referr\$ or (self adj diagnos\$)) and treat\$).ti,ab.	
116 ((suitab\$ or eligib\$) and treat\$).ti,ab.	
117 ((follow adj1 up) or discharge).ti,ab. or *follow up/	
118 ((positive or negative) and test).ti,ab.	
119 ((interrupt\$ or relapse\$ or stop\$ or cessation or with?ld\$ or avoidance or (lost adj2 follow treat\$).ti,ab. or *treatment withdrawal/)) and
120 ((medicine\$1 or drug or treat\$) and (regimen or adherence)).ti,ab. or exp *self care/	
121 (treat\$ and (appointment\$ or Schedule\$)).ti,ab. or *patient scheduling/	
122 ((care adj2 seeking) and pathway\$).ti,ab.	
123 ((case adj3 management) or case-managed).ti,ab. or Case Management/ or *patient care p or *health insurance/	anning/
124 (case adj3 manag\$ adj3 strategy).ti,ab. or continuity.mp. or *patient care/ [mp=title, abstra subject headings, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword]	
125 ((case or treat\$ or diagnosis) and management).ti,ab.	
126 ((risk assessment or care plan\$) and (case adj3 management)).ti,ab.	
127 ((active or passive) and (case adj3 management)).ti,ab.	
128 or/111-127	
129 1 and 39 and (80 or (93 and (110 or 128)))	
130 limit 129 to yr="1990 -Current"	
131 limit 130 to "english language"	

132	(exp animal/ or animal.hw. or nonhuman/) not (exp human/ or human cell/ or (human or humans).ti.)
133	131 not 132
134	limit 133 to yr="1990 - 2010"
135	(albania or bulgaria or cyprus or croatia or latvia or lithuania or luxembourg or malta or montenegro or romania or serbia or yugoslav or turkey).ti,ab,hw,in.
136	1 and 135 and (80 or (93 and (110 or 128)))
137	limit 136 to yr="1990 -Current"
138	137 not 132
139	138 not 130
140	133 not 134
141	139 or 140

Supplementary Material III. Evidence tables

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: US/Mexico Authors: Assael R., Cervantes J., Barrera G. Year: 2013 Citation: Assael R., Cervantes J., Barrera G. Smears and cultures for diagnosis of pulmonary tuberculosis in an asymptomatic immigrant population. International Journal of General Medicine 2013:6 777–779 Aim of study: To demonstrate the proportion of smear- positive/culture-positive cases compared with smear- negative/culture-positive TB cases in Mexican immigrants bound for the USA Study design: Retrospective record study Quality score:	Source population(s): Immigrants Eligible population: Mexican immigrants to the US Selected population: Culture confirmed active TB in Mexican immigrants to the US Excluded population: NR Setting: TB screening for Mexican migrants to the US Sample characteristics: - 122 active TB - 42% female, 58% male - mean age 61.4 years (19- 93 y.0) - Active TB disease was most prevalent in the Mexican state of Jalisco, followed by in Chihuahua, Guerrero, and Baja, California	Method of allocation: All US bound immigrants with a positive CXR Intervention(s) description: Sputum culture for immigrant screening Comparator/ control(s) description: Sputum smear Baseline comparisons: TB confirmation by smear vs culture Study sufficiently powered?: NR	Primary outcomes: Proportion smear vs culture Secondary outcomes: Characteristics (age, sex, city etc.) Method of analysis: Proportion Modelling method and assumptions: NR Time horizon: 2009-2012	Primary results: - 80% (n = 97) negative smears - 20% (n = 25) positive smears - 8/10 actual cases are being missed when sputum smear is the only diagnostic tool in asymptomatic patients with abnormal chest X-rays Secondary results: See characteristics	Limitations identified by author: NR Limitations identified by review team: Very limited study, not compared with symptoms, no notice about drug sensitivity Not an RCT Evidence gaps and/or recommendations for future research: RCT, wider analysis, , adjust for confoudners etc. Source of funding: NR Conflict of interests: None

Applicability: +					
Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
US	Immigrants	Place of destination	Difference between different referral types on	- 733/1218 (60%) initiated F/U - 489/1218 (40%) in 30 days	author: - constraints of the
Authors:	Eligible population:	Intervention(s)	domestic follow-up within	- 441/489 (90 %) received any	appointment-scheduling
Bell T.R. Molinari N.A.M.,	Immigrants with suspected	description:	30 days of arrival	type of referral	process, in that CQS staff
Blumensaadt S. et al.	ТВ	These four categories		*31 % receiving an appointment	had a limited number of
		included 3 referral types	Secondary outcomes:	*29 % provided a direct phone	available appointment
Year:	Selected population:	and	Difference between	number	times with the City of
2013	Immigrants with suspected	a group that received no	referral types in number of	* 30 % provided an indirect	Chicago TB clinics
	TB arriving through all	referral serving as the	days elapsed before follow-	phone number.	- outcome data were
Citation:	POE between 1.10.08-	referent or control group	up; from date of arrival		available for only 81 % of
Bell T.R. Molinari N.A.M.,	30.9.10 with final		into the United States until	Initiation of follow-up evaluation	immigrants resettling in
Blumensaadt S. et al. Impact	destination Illinois	Comparator/ control(s)	the date of initiating a TB	within 30 days was significantly	Illinois, possibly limiting
of port of entry referrals on		description:	follow-up evaluation, first	related to receiving any referral	the representativeness of
initiation of follow-ip	Excluded population:	No referral	clinic visit	(p < 0.0001) and referral category	our findings.
evaluations for immigrants	- Immigrants entered			(<i>p</i> >0.0001).	- it was not possible to
with suspected tuberculosis:	through Detroit, Honolulu	Baseline comparisons:	Method of analysis:	_	distinguish between CQS
Illinois. J Immigrant	or Minneapolis	Number of days until	- Pearson's	The proportion of immigrants	referrals made in person
Minority Health (2013)	- reports with inconsistent	follow up	and Cochran-Mantel-	who initiated follow-up	during business hours
15:673-679	or missing data		Haenszel Chi squared tests	within the first 30 days of arrival	versus by mail after
		Study sufficiently -	- Kaplan–Meier survival	was greatest for those	business hours.
Aim of study:	Setting:	powered?:	curves were generated	receiving a direct phone number	- Those who received the
the efficacy of referral	US immigrants with	Yes	to examine the time to	(67 %), followed by those	referral in the mail may
processes at US POE	suspected TB arriving at		evaluation initiation by the	receiving appointments (53 %)	not have been so apt to
	all Port-of-Entry's		3 referral	then those receiving an indirect	initiate follow-up because
Study design:			types and no referral	phone number (43 %). Only 11 %	they did not receive face-
non-research program	Sample characteristics:		- To compare: Cox	of immigrants	to-face counselling - the
evaluation:	1512 immigrants with		proportional hazard	receiving no referral initiated	hazard ratios could be
Comparing different types of	suspected TB arriving		models was used	follow-up within 30 days.	underestimated
referral for follow up versus	through all Port-of-Entry's - 1218 (81%) included in		- The effect of	Secondowy regults	- not possible to
a control group			covariates was assessed	Secondary results:	control for other
Quality agama	evaluation Mala - Famala -		using Wald Chi squared	- median time to initiate follow-up	influences, such as pre-
Quality score:	- Male : Female = 50.1%:49.8%		tests	was 20 days (range 1–602 days;	migration
+				Table 2).	instructions received
	- Mean age 42 years	1		* Immigrants with any referral	overseas and the quality

Applicability: ++	- Majority of South- Eastern Asia (47.5%), Americas (25.0%) and Eastern Europe (8.2%), Eastern Asia (8.1%) - The majority (97.4%) departed from another country than their birth country	Modelling method and assumptions: - Multivariate analysis adjusting for covariates and potential confounders (jurisdiction of residence (City of Chicago, suburban Cook County or other Illinois county), region of birth, year of US arrival, age at US arrival, sex, overseas suspected TB status, and whether immigrants resided in a country other than their birth country before arriving in the United States)- Assumption that immigrants that enter via other POEs have had no referralTime horizon: 1st of October 2008- 30th of September 2010	type showed a significantly lower median time to initiate follow-up compared with those who received no referral (16 vs. 69 days, respectively; Wilcoxon test = 12.9, p<0.0001). - Immigrants resettling in suburban Cook County and receiving a direct phone number had the shortest median time (14 days) and lowest maximum time (71 days) to initiation. Conclusion: immigrants receiving any referral initiated follow-up at 4 times the rate of those receiving no referral Those receiving a direct phone number had the highest rate of evaluation initiation and initiated follow-up evaluation at 7 times the rate of those receiving no referral No significant difference in rate of evaluation initiation was observed between those receiving a direct phone number and those receiving an appointment	information provided by different CQS staff. - referral type was determined by jurisdiction of destination, and it was therefore impossible to identify the independent effects of referral type and jurisdiction. Limitations identified by review team: - non-research program evaluation - small group of direct phone number - ?outcome of follow-up – did patients with symptoms come for follow-up sooner than patients without any symptoms Evidence gaps and/or recommendations for future research: - Different referral types in the same location of resettlement. As the place of resettlement might be a source of bias. - And randomisation per country of birth/departure (or TB incidence) as the
		1 st of October 2008- 30th	the rate of those receiving no referral No significant difference in rate of evaluation initiation was observed between those receiving a direct phone number and those	future research: - Different referral types in the same location of resettlement. As the place of resettlement might be a source of bias. - And randomisation per

		- Or adjust for level of education
		Source of funding: CDC
		Conflict of interests: <i>NR</i>

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: France	Source population(s): Homeless	Method of allocation: -	Primary outcomes: <i>Time trend of screening</i>	Primary results: - 514 1-day active screening sessions yours organised in the 28	Limitations identified by author:
Authors: Bernard C., Sougakoff W. Fournier A. et al. Year:	Eligible population: All people that present to the shelter on the day of screening were invited to	Intervention(s) description: Active TB case-finding programme implemented in 28 shelters between end	done, number of TB cases Secondary outcomes: Related cases - used RFLP genotyping to detect related cases	sessions were organised in the 28 shelters with around 22 000 CXRs performed * number of CXR/per year increased over the implementation envirod (1004	 observational study some cases not notified as homeless not sure if they received a sample of each person
2012	participate irrespective if the were regular or occasional users of the	1994 and 1997	Method of analysis:	implementation period (1994- 1997) and remained stable at around 2000 CXR's/year from	(lab) - identical strains may be the same for other reasons
Citation: Bernard C., Sougakoff W. Fournier A. et al.	<i>facility</i> Selected population:	1 day active CXR screening, several sessions per year in each shelter	- Poisson regression analysis - Time trends in these 3-	1998 to 2007 (the overall trend is an increase in no. CXR's/year) – no change in no. of beds at	than recent transmission - should be cautious with the association between the
Impact of a 14-year screening programme on tuberculosis transmission	28 shelter facilities with the highest number of beds or in which TB cases had	with mobile X-ray equipment – if CXR abnormal – referred to	year moving average proportions were analysed using χ^2 for trend analysis	shelters - 313 TB cases were diagnosed	decline in related cases and the intervention - no data on Rx completion
among the homeless in Paris, Int J Tuberc Lung Dis 16(5):649-655	already been identified were included in the study	hospital for further investigations	Modelling method and assumptions:	in the homeless population: 179 shelter users, 134 non-shelter users * in shelter users the number of	Limitations identified by review team:
Aim of study: To measures the impact of an active TB case finding programme on the transmission of TB among	Excluded population: Shelters not having implemented the TB programme Setting:	Comparator/ control(s) description: <i>Change over time, during</i> <i>implementation and after</i> <i>implementation</i>	NK The newly implemented TB programme has impact on the screening coverage and on the TB transmission	* in shelter users the number of cases detected increased during the implementation of the programme between 1994-1997 and decreased progressively after 1997 (due to Rx and rules in some	- Unclear which percentage of people present at shelters agreed to participate
the homeless in Paris	Homeless shelters Paris, France	Baseline comparisons: - TB screening - TB cases detected	Time horizon: <i>1994 and 2007</i>	shelters – need a negative sputum sample or 2 weeks of Rx before returning to shelter)	
Observational study	Sample characteristics: Not reported			* non-shelter users fluctuated until 2000 and then decreased	

Quality score: + Applicability: ++	Study sufficiently powered? Yes	Secondary results: - 160/313 (51%) were related cases - related cases decreased steadily between 1997-2007 * 1997-1999: crude average 14.3/year & proportion of related cases among all TB cases 75% * 2005-2007: 2.7/year (p<0.01); 30% (p<0.01) - related cases of all cases decreased significantly (p<0.01) but less in the homeless group not using shelters * 1997 4.3/year * 2007 2.7/years 	 Characteristics of the study population over time and possible confounders not assessed Not RCT but comparison over time = important confounder Evidence gaps and/or recommendations for future research: RCT based research Source of funding: Direction de l'Action sociale, de L'Enfance et de la Sante (DASES), a health institution supervised by the Paris city council Conflict of interests: NR
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Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team

Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
Vietnam for immigration to	Migrants	None	Prevalence of MTBI	This study demonstrated that	author:
US	-			substantially fewer adult	- selection bias could have
	Eligible population:	Intervention(s)	Secondary outcomes:	immigrant applicants had	occurred due to restriction
Authors:	Vietnamese migrants to the	description:	test agreement, PPV, NPV	evidence of TB on	of enrollment to applicants
Chuke S.O., Yen N.T.N.,	US	Subjects were recruited on	-	CXR (22%) than had a positive	presenting on Wednesday
Laserson K.F. et al.		Wednesday among adults	Method of analysis:	TST (57.9%) or a positive	- recall bias
	Selected population:	presenting for immigrant	PPV, NPV (predictive	QFT-G (28.3%).	(questionnaire) BCG
Year:	Subjects were recruited on	medical examinations at	value statistic that utilized		vaccination (41% versus
2014	Wednesday among adults	Cho Ray Hospital in Ho	the Wald procedure).	Secondary results:	93.7% in population)
	presenting for immigrant	Chi Min City, Vietnam	McNemar test to compare	Agreement between TST and	
Citation:	medical examinations at		estimates of prevalence	QFT-G, CXR and TST, and CXR	Limitations identified by
Chuke S.O., Yen N.T.N.,	Cho Ray Hospital in Ho	Blood samples for QTF		and QFT-G was poor	review team:
Laserson K.F. et al.	Chi Min City, Vietnam	and QTF-G taken before	Agreement beyond chance	_	- What was used as the
Tuberculin Skin Tests versus		Mantoux (read 2-3 days	was assessed using	Test agreement:	gold standard
Interferon-Gamma Release	Excluded population:	later)	Cohen's Kappa coefficient	- TST & QFT-G: 59.4%	- small number of culture
Assays in Tuberculosis	QTF-G not completed		(κ) with a $\kappa > 0.75$	- CXR & TST: 50.1%	positives
screening among immigrant		Mantoux readers were	representing excellent	- CXR & QFT-G: 63.5%	- low % of sputum tests
visa applicants. Tuberculosis	Setting:	blinded for $QTF(-G)$	agreement, 0.40-0.75	Agreement beyond chance was	- statistical methods weak;
Research and Treatment,	Clinic for immigrant	results	representing fair to good	poor.	not mentioned what
2014. ID 217969	medical examinations at	Mantoux +ve >10 mm	agreement, and <0.40		confounders were inserted
	Cho Ray Hospital in Ho	QTF(-G) interpreters	representing poor	PPV:	in the multivariate model
Aim of study:	Chi Min City, Vietnam	blinded for other test	agreement	- TST + CXR: 25.9% (95% CI:	
Prevalence of MTBI among		results		22.6%-29.2%)	Evidence gaps and/or
immigrants	Sample characteristics:		Hosmer-Lemeshow test	- QFT-G + CXR: 25.6% (95%	recommendations for
	Vietnamese adults who	CXR suggestive of $TB = 3x$		CI: 21.0%-30.1%)	future research:
Study design:	want to migrate to the US.	sputum for AFB and	Modelling method and		All patients with a CXR
Comparison of different tests	- Mean age 38.8 y.o.	culture	assumptions:	NPV:	suggestive of TB should
	-M:F = 67.6%:32.4%		- Multivariate models were	- TST + CXR: 83.8% (95% CI:	have a sputum smear/
Quality score:	- 99.1% from Vietnam	CXR were interpreted by	created using factors with	80.5%-87.1%)	culture as well to use as
-	- TB symp 0.2%	physicians blinded for TST,	values < 0.2	-QFT-G + CXR: 79.8% (95%)	gold standard
	- BCG 41%	QTF(-G) results but were	- univariate analysis <0.05	CI: 77.0%-85.6%)	G 66 11
Applicability:	- HIV +ve 0.6%	aware of clinical findings	in stepwise logistic		Source of funding:
+	- 12 positive sputum		regression	PPV for TST and QFT-G for a	CDC
		Comparator/ control(s)	until the best fitting,	positive CXR were similar ($p = 0.07$) h = NDM C TGT	
	Sample size: 1246	description:	parsimonious model was	0.87) but NPV for TST was	Conflict of interests:
		CXR, Culture, smear	identified	greater than the NPV for QFT-G	None
		D. P.	- No interactions between	(p < 0.01).	
		Baseline comparisons:	subject characteristics	Neither TST and OTE C	
		Nativity, gender, medical	were considered to be of	Neither TST nor QTF-G	
		Hx, examination findings,	interest a priori.	performed well as predictors of	
		HIV results, CXR findings,	Time having	an abnormal CXR consistent with	
		prior TB Hx (Rx, exposure,	Time horizon:	TB in this population (low PPV,	
		symptoms, BCG	12 June 2002 – 12 March	high NPV). Too few cultures	
		vaccination)	2003	results were available to assess	

		Study sufficiently powered?: Low number of sputum confirmed TB cases		the sensitivity of TST or QTF-G for culture confirmed TB	
Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: Portugal Authors: Duarte R., Santos A., Mota M. et al. Year: 2011 Citation: Duarte R., Santos A., Mota M. et al. Involving community partners in the management of tuberculosis among drug users.Public Health. 2011;125: 60-62 Aim of study: To evaluate the effect of the intervention on diagnosis of TB and Rx compliance Study design: Retrospective review of records Compare before and after intervention (2004) Quality score:	Source population(s): IVDU in Vila Nova de Gaia, Portugal Eligible population: IVDU in Vila Nova de Gaia, Portugal Population: 290,000 Selected population: Screening and treatment records for all IVDU visiting Chest Disease Centre (CDP) between 2001-2007 Excluded population: NR Setting: All IVDU screened and treated at the outpatient TB clinic (Chest Disease Centre) 2001-2007 were reviewed Sample characteristics:	Method of allocation: Before and after 2004 – intervention was implemented in 2004 Intervention(s) description:	Primary outcomes:Diagnosis of active TB,treatment compliance &abandonment before andafter interventionSecondary outcomes:OR and 95% CI's tomeasure associationMethod of analysis:OR and 95% CI'sModelling method andassumptions:Improve earlyidentification andtreatment of drug userswith TBTime horizon:2001-2003 intervention2005-2007	Primary results:	Limitations identified by author: - Not a controlled trial – risk for bias - What part of the intervention contributed more Limitations identified by review team: - Retrospective design = risk of bias - Methods not well described - What percentage did not come for screening (how many people recruited for screening) - Difference in time zone = risk for confounders, might have been on the political agenda, been on the news etc. = bias - low precise estimates of effects (indicated by wide 95% CI's) probably due to small sample size Evidence gaps and/or recommendations for future research:

Applicability:	2001-2003:	After 2003:	2001-2003:	- Case-control trial to
++	- 125 IVU @CDP	Intervention to improve	- 125 IVU @CDP	compare 2 different cities
	- 52 screened (100% male,	early identification and Rx	- 52 screened (100% male, mean	(one with intervention
	mean age 32 years)	of drug users with TB.	age 32 years)	other without intervention
	- 73 for sympt or following	of any abore man 12.	- 73 for symptoms or following	- Check cost-effectiveness
	discharge with diagnosis	The key partners	discharge with diagnosis TB	encen cost ejjectiveness
	TB	(outpatient TB clinic, drug	*41.6% no symptoms	
	10	users support centres,	*65.6% (82)active TB –13.4%	Source of funding:
	2005-2007:	shelters and street teams,	(11) identified by screening	None
	- 465 screened (86% male,	local public health	*47.6% (39/82) poor compliance	Tione
	mean age 36 years)	department and the local	*35.4% (29/82) stopped Rx	Conflict of interests:
	- 30 for sympt. or following	hospital) identified IVDU	* 76.4% did not finish Rx	None
	discharge with diagnosis	in their population		ivone
	8 8		correctly	Ethical approval:
	TB	- promotion of health- seeking behaviour	- Total TB cases in VNdG 2001-	
	Study doff-14	0		Yes, approved by the CDP
	Study definitions:	- notification card for	2003: 515 – 15.9% (82) IVDU	de Vila Nova de Gaia body
	Active TB: culture M.	screening in CDP	- Deaths: 32 – 15 IVDU (18.3%	
	tuberculosis or clinical &	- elimination of potential	TB deaths among IVDU)	
	radiology criteria	barriers:	- TB/HIV co-infection: 63 (71%)	
	Latent TB: asymptomatic	* street teams offered free		
	individuals with normal	transport	<u>2005-2007</u> : (after implementation	
	chest radiography and	*all care at CDP free of	of the programme)	
	positive TST (TST $> 5 mm$	charge	- 465 screened (86% male, mean	
	in immunocompromised	- encouraged referral but	age 36 years)	
	persons, $TST > 10 mm$ in	tried to manage TB	- 30 for sympt or following	
	immunocompetent	screening locally	discharge with diagnosis TB	
	persons).	- seriously ill: immediate	* 94% no symptoms	
		referral to CDP/local	*11.9% (59) active TB – 61%	
		hospital (with transport	(36) identified by screening	
		and attendance.	* 23.7% (14) poor compliance	
			* 10.2% (6) stopped Rx	
		<u>At CDP:</u>	*34.5% did not finish Rx	
		- Screening: symptom	correctly	
		questionnaire, TST & CXR: annual	*13.6% died	
		screening/after	- Total TB cases in VNdG 2005-	
		contact/symptoms	2007: 386 – 15.3% (59) IVDU	
		- DOTS at CDP, combined	- Deaths: 19 – 8 IVDU (13.6%	
		with other medical Rx/	TB deaths among IVDU)	
		drug abuse Rx	- TB/HIV co-infection: 37 (64%)	
		- CDP offered HIV testing		
		in case of active TB	Conclusion:	
			the number of screened drug	
		Comparator/ control(s)	users had increase, therapy was	
		description:	available to a higher proportion	
		acscription.		1

 	-
<u>Before 2003:</u>	of TB cases and active TB
- IVDU referred to CDP	treatment compliance had
with a diagnosis of TB	improved significantly
after Dx from hospital	
– Rx was not compulsory	Secondary results:
- to improve compliance:	- IVDU screened for TB without
info was provided, Rx of	symptoms: OR 21.76; 95%CI
family, psychosocial	13.03-36.33
support, full Rx, transport	- IVDU with active TB: OR 10.1;
& free breakfast.	95%CI 4.44-23.0
- No active screening	- poor compliance:
policy	ÔR 0.34; 95%CI 0.16-0.72
	- Rx stopped
Baseline comparisons:	OR 0.21; 95%CI 0.08-0.54
Number of TB cases	- %IVDU under TB cases OR
screened	0.95; 95%CI 0.66-1.37
	- TB deaths among IVDU OR 0.7;
Study sufficiently	95%CI 0.28-1.78
powered:	-TB/HIV co-infection OR 1.37;
NR but wide 95% CI's	95%CI 0.68-2.78

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
USA	Migrant children	NA	To evaluate the clinical	No indication to complete chest	author:
Authors:	Eligible population:	Intervention(s)	usefulness of using a 5-mm TST cut point as	radiographs in IAC with 5mm <tst<10mm< td=""><td>- Subjectivity of CXR reading for TB</td></tst<10mm<>	- Subjectivity of CXR reading for TB
George S.A., Ko C.A.,	Internationally adopted	description:	the threshold beyond which	as this TST induration range does	
Kirchner H.L. et al.	children (IAC) entering the US	- Chest X-rays to rule out pulmonary TB when TST	further chest radiographic screening for TB disease is	not identify a group of children with increased risk for LTBI or	Limitations identified by review team:
Year:	0.5	indurations are >5 mm but	done in asymptomatic IAC	progression to TB.	Potential important
2011	Selected population:	treat for LTBI when TST		<i>p</i> :08:0000000120	confounders are not
	Asymptomatic IAC at the	indurations are >10 mm.	Secondary outcomes:	- 35% (193 of 544) had TST	considered; BCG
Citation:	Adoption Health Services	- TST <5 mm within 3/12	the relationship between	induration>5 mm	vaccination status, socio-
George S.A., Ko C.A.,	(AHS) of Rainbow Babies	of arrival need repeat TST	documented chest	- 103 children (53.4%) had	economic status
Kirchner H.L. et al. The rol	and Children Hospital in	at 6/12 if false negatives	radiograph readings and	5mm <tst<10mm 90<="" and="" td=""><td></td></tst<10mm>	
of chest radiographs and	Cleveland, Ohio.	due to malnutrition	TST indurations in IAC	children (46.6%) had TST>10	HAZ could as well be
tuberculin skin test in	TST done within 6 months	- CXR was marked:		mm	caused by the outcome
tuberculosis screening of	of arrival in the US	normal, abnormal but not	Method of analysis:	- Normal CXR in 71.8% and	(active TB); I think it may
internationally adopted		TB or TB	- frequency and	78.9%	lie in the causal pathway
children.	Excluded population:		percentages for	- 1% (1 of 103) of the group with	

Dedistry Inford Dis I	In a second star de second st	Common ton I control()		5 TET (10 1 1 CVD)	M. information on
Pediatr Infect Dis J	Incomplete documentation	Comparator/ control(s)	categorical variables	5mm <tst<10 cxr's<="" had="" mm="" td=""><td>No information on</td></tst<10>	No information on
2011;30:387-391	(3.9%)	description:	- mean, standard deviation,	that were "Abnormal, Consistent	potential bias due to
		Other TST induration	and range for continuous	with TB" compared with 3.3% (3	missing data
Aim of study:	Setting:	groups	variables	of 90) of those with	
To examine the clinical	Adoption Health Services		- comparison between TST	TST>10 mm. \rightarrow none had final	Evidence gaps and/or
utility of tuberculin skin	(AHS) of Rainbow Babies	Baseline comparisons:	induration groups Pearson	diagnosis TB	recommendations for
testing (TST) and subsequent	and Children Hospital in	TB diagnosis	_2 statistic and analysis of	- Both groups had 6 children with	future research:
chest radiograph screening	Cleveland, Ohio		variance (ANOVA)	abnormal CXR not TB	Larger study needed, with
for TB disease in recently		Study sufficiently	- Multiple logistic	- 29 children had CXR done	more information on
immigrated,	Sample characteristics:	powered?:	regression was used to	somewhere $else = no result (21 vs)$	important confounders
asymptomatic	Children from Russia,	No, small group of CXR's	investigate the relationship	8)	1 5
internationally adopted	China, Guatemala and	8 - 1 - 5 - 1 - 5 - 1 - 5 - 1 - 5 - 5 - 5	between TST induration	- 3 children had no CXR done (1	
children	other countries		and demographic	vs 2)	Source of funding:
china, chi	Size: 566		and birth characteristics		NR
Study design:	51201 2000		odds ratios (ORs) & 95%	Secondary results:	
Prospective cross-sectional			confidence intervals	- There were insufficient counts to	Conflict of interests:
study			(CIs).	assess the association between	NR
Sinay			(013).	radiographic results and TST	111
Quality score:			Modelling method and	induration groups, gender, or	
Quanty score:			assumptions:	birth country	
+			-	birin country	
A			Multivariate regression	- Children with a TST induration	
Applicability:			using predefined co-		
-			variates sex, age, country	>10 mm were older	
			of origin and HAZ. No	- Children with TST induration	
			other confounders	>10 mm were more stunted	
			considered.	(chronically malnourished) – no	
				association with stunting	
			Time horizon:	(severely malnourished, demised	
			between August 2000 and	immune responds)	
			June 2009	- birth country was associated	
				with TST>10 mm ($p=0.0228$) \rightarrow	
				Guatemala and Russia were kore	
				than 2x more likely to have TST	
				>10 mm (?bias due to large	
				group or BCG variant used in	
				these countries)	
	1		1		

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team

Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
Italy	HIV infected individuals	NA	The impact of cART on TB	TB treatment outcome:	author:
		1	outcome	- 130/246 (52.8%) successful – 75	- No clinical details to
Authors:	Eligible population:	Intervention(s)		(30.5%) cured & 55 (22.4%)	evaluate severity
Girardi, E., Palmieri F,	HIV infected individuals in	description:	Secondary outcomes:	completed treatment	of TB in patients
Angeletti C. et al.	Italy	The effect of cART on TB	The impact of use of cART	- 80/246 (32.5%) unsuccessful	- Couldn't determine if
-		outcome	during TB treatment on	outcome - 44 (17.9%) LoF in a	ART-naive had virological
Year:	Selected population:	1	death rate of HIV-infected	median time of 1 month, 25	treatment failures and/or
2012	HIV infected individuals	Comparator/ control(s)	patients with TB	(10.2%) defaulters, 9 (3.7%)	antiretroviral resistance at
	presenting to one of the 96	description:		transferred out, 2 (0.8%) faulures	the time of tuberculosis
Citation:	Italian hospitals	cART naïve	Method of analysis:	- 36/246 (14.6%) died a median	diagnosis
Girardi, E., Palmieri F,	- >18 years of age	1	- Descriptive statistical	time of 2 months after starting TB	- high % of patients
Angeletti C. et al., Impact of	- confirmed HIV infection	Baseline comparisons:	methods	treatment	abandoned treatment may
previous ART and of ART	- diagnosed with	TB outcome, (success,	- χ2 or Fisher's Exact Test,		have affected the analysis
initiation on outcome of	tuberculosis	failure, death)	as appropriate, were used	Multivarianle polytomous logistic	of factors associated with
HIV-associated tuberculosis.	'	1	to compare proportions.	<u>regression:</u>	death
Clinical & Developmental	Excluded population:	Study sufficiently	- Odds ratios (ORs) with	- not being ART-naïve was	- study was conducted on
Immunology, 2012. 2012: p.	NR	powered?:	the associated	associated with an increased	patients treated relatively
931325		NR	95% confidence intervals	probability of unsuccessful	early in the cART era, and
	Setting:	1	(CI) were calculated to	outcomes	thus the conclusions on the
Aim of study:	<i>HIV</i> + <i>ve patients</i>	1	measure the association	- foreign born was associated	effect on new cART
To estimate the impact of	diagnosed with TB	1	between variables and	with a 3x increase of the	regimens may not
cART on TB outcome	presenting to Infectious	1	treatment outcome	risk of unsuccessful outcomes	necessarily be applicable
	disease hospitals in Italy	1		(OR: 3.38, 95% CI: 1.38–8.29,	
Study design:		1	Modelling method and	p = 0.008)	Limitations identified by
Multicenter, prospective,	Sample characteristics:	1	assumptions:	- also for IVDU	review team:
observational study	- 271 HIV-infected patients	1	- Polytomous logistic		Harms, like IRIS, side
0	-M:F = 199:47	1	regression, we analyzed	<u>Risk of death associated with:</u>	effects of cART etc not
Quality score:	- 48% intravenous drug	1	association of baseline	- IVDU	assessed
+	users	1	characteristics associated	- lower CD4 count at time of TB	
A	- 34% foreign born	1	with outcome - Poisson regression to	diagnosis MDB TB	Evidence gaps and/or recommendations for
Applicability:	- 25 (9.22%) did not start	1	0	- MDR-TB	future research:
+	- 25 (9.22%) ata not start tuberculosis treatment (5	1	investigate the impact of	cART during TB treatment:	
	tuberculosis treatment (5 transferred-out and 20 lost	1	cART on mortality rate - presented as mortality rate	- 151 (61.4%) received cART and	- Include history of failing to adhere to cART
	to follow up immediately	1	ratios + 95% CI's	TB treatment concurrently	- TB history to be included
	after diagnosis)	1	Time horizon:	* 62 were already on cART at TB	- <i>IB</i> history to be included - A study to examine the <i>TB</i>
	- 246 patients included	1	NR – 15 month period	diagnosis (median of 24 months	prevention due to cART
	- 240 partents included - 80.2% male	1	NK – 15 month period	on ART)	prevention due to CARI
	- median age: 36.9 years	1		* 89 started cART during TB	Source of funding:
	(21.27–76.03)	1		treatment: 56 (62.9%) in the	Italian Ministry of
	- 160 culture confirmed TB	1		initial phase and 33 (37.1%) in	Health-Progetto AIDS
	(22 DR-TB, 4 MDR-TB)	1		the continuation phase	neum i rogeno mibo
	(22 DA 1D, 7 MDA 1D)	1		- 21 patients were not ART-naive	Conflict of interests:
	- Median time from first	1		but not on ART at TB diagnosis	NR
	meann nne from firsi	1	1	ou noi on ANI al ID alagnosis	1111

date of HIV seropositivity was 36.9 months (0–201.3) - 96 (39%) were not ART- naive at the time of TB diagnosis * 34 received ART for a median of 13.5 months (1– 86), not in the 3 months preceding TB diagnosis * last ART regimen included a PI in 20 patients and a NNRTI in 11 patients - Baseline median CD4 count: 120.5/mmc (0–1111) - median VL (calculated in 241 patients): 4.94 log copies/mL. - At least 1 AIDS defining illness disease was recorded in 60 (24.4%) patients	Secondary results: -36 deaths of the 161.2 person- years (PY) observed = an overall mortality rate of 22.3 per 100 PY (95% CI: 16.1–31.0). - 17/36 were not ART-naive - 7/36 were ART-naive and started cART during TB treatment - 12/36 never started cART.Multivariable analysis - cART during TB treatment significantly reduced the risk of death (IRR 0.14, 95% CI 0.06– 0.30, $p < 0.001$) - not being ART-naive at TB diagnosis > 4x increase in the same risk (IRR 4.04, 95% CI 1.09–14.96, $p = 0.037$)Risk of death was associated with: - lower CD4 cell count - age \geq 40 at diagnosis - MDR-TB
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Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
Germany (Frankfurt/Main)	Homeless & IVDU	NA	Feasibility and	It is feasible when included in	author:
			sustainability of a TB	already existing public health	- selection bias, illegal
Authors:	Eligible population:	Intervention(s)	programme focussing on	services	immigrants might avoid
Goetsch U., Bellinger O.K.,	Homeless & IVDU	description:	TB education and		authorities
Buettel K.L., Gottschalk R.	recruited from homeless	Community health worker	voluntary X-ray	Secondary results:	- small number of TB
	and drug services in	educated staff and users at	investigation in homeless		patients makes it difficult
Year:	Frankfurt/Main	services for homeless and	and IVDU		to say anything about age
2012	-	IVDU about TB			and gender differences
	Selected population:	transmission and promoted	Secondary outcomes:		

	4.11 1				
Citation:	All subjects seen at the	voluntary CXR at Public	Estimate the coverage of	- No. CXR: 10/month in homeless	- no data on length of
Goetsch U., Bellinger O.K.,	Public Health Department	Health Department	the programme, assess	& 9/month in IVDU	IVDU and homelessness
Buettel K.L., Gottschalk R.	for CXR and fulfilled the	1x/year or at least	other risk factors and	After intervention 46/month in	- the impact of HIV can't
Tuberculosis among drug	criteria for homeless	1x/2years	determine TB rates & Rx	homeless & 25/month in IVDU	be estimated
users and homeless persons:	(stayed at shelter for >2		outcome in these 2 groups		- unknown fluctuations of
impact of voluntary X-ray	nights) /IVDU (attend day-	Community Health Worker	0 1	-Coverage: screening 1x/2 years:	the study population make
investigation on active case	care facilities, night shelter	obtained the medical	Method of analysis:	18% of IVDU& 26% of homeless	the denominator unstable
finding	for IVDU or needle	history through	- t-test or analysis of	and 10% and 15% every year	
Infection;2012:40:389-395	exchange programme)	standardised questionnaire	variance for continuous	(based on IVDU & homeless	Limitations identified by
ingeenen,2012.10.309 595	exchange programme)	standar dised questionnaire	variables	group between 6416 and 9,000 in	review team:
Aim of study:	Excluded population:	CXR read by TB physician	- chi-square test or	Frankfurt/Main)	- Patients had to travel to
To evaluate the feasibility	Patients with TB symptoms	– referral and F/U test in a	Fisher's exact test for	- Chao's heterogeneity model:	the public health
			2		
and sustainability of the	detected in clinics and	clinic could be initiated	categorical data	18-26.3%	department
program, its coverage	were notified throught the	immediately		1CXR/2 years (2002-2004:	- selection bias as it is
and both the case-finding	Protection against	a a	Modelling method and	18.0%, 2003-2005: 19.3%, 2004-	voluntary and therefor not
rates and characteristics of	Infection Act	Suspicion for active TB –	assumptions:	2006: 26.4%, 2005-2007: 23.4%)	everyone comes to the
cases. Also to assess the		CHW took care of further	- Multivariate logistic	and 10-15% CXR/year (2002-	screening, maybe only the
treatment outcomes	Setting:	diagnostics and F/U	regression effect of risk	2004: 10.0%, 2003-2005: 10.7%,	sick ones
	CHW went to services to	Active TB needed	groups, birth place, age &	2004-2006: 15.0%, 2005-2007:	- comparison over time,
Study design:	promote CXR – CXR	hospitalisation for Rx	gender	23.4%)	important confounder
Before and after comparison	performed at Public Health		-		- not adjusted for distance
	Department	CHW kept contact with	Time horizon:	- Case finding:	from service to public
Quality score:	1	doctors/social workers	1 May 2002- 30 April 2007	39 TB cases in 5 years: 14 IVDU	health department
-	Sample characteristics:	2x/month later monthly		& 25 homeless	I I I I I I I I I I I I I I I I I I I
	4529 CXR's in 3477 people	Contact tracing in shelter		= 8.7% of total TB cases in	Evidence gaps and/or
Applicability:	- 66% homeless	contact tracing in sheller		Frankfurt	recommendations for
+	- 34% IVDU	HIV was only notified in		19 cases smear +, 7 smear -ve	future research:
1	547011000	active TB patients		but culture +ve, 13 cases	Use a control group and
	Homeless:	active 1D patients		clinical/radiological diagnosis	use mobile CXR unit to
		Commenter (control(c)		- case finding rate 861/100 000	increase screening
	- 40.9 years ± 12.5 years	Comparator/ control(s)		<i>v</i> 0	increase screening
	- 90.1% male	description:		CXR's	
	- 29.65 foreign born	Before intervention – no		- IVDU 10/14 HIV+ve, homeless	G
		CHW who gave TB		1/25 HIV+ve	Source of funding:
	<u>IVDU:</u>	education and promoted		- 76.3% (29/38) completed Rx	NR
	- 35.8 years ±8.3 years	CXR		*5 needed admission because of	
	- 76.2% male			non-compliance (3IVDU, 2	Conflict of interests:
	- 28% foreign born	Baseline comparisons:		homeless)	None
	(increased over study	Coverage of CXR		- 5 died of other causes than TB	
	period → 2002: 15%,	screening before and after		(3 homeless and 2 IVDU)	
	2007:37%)	intervention		- 4 stopped Rx (lack of	
				compliance) - 10.5%	
		Study sufficiently		- No difference in Rx outcome	
		powered?:		between IVDU & homeless	
		Low number of active TB			
		cases			
	1		l	1	1

				- No difference in foreign borne or nationals (selection bias – avoid authorities)	
Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: Norway Authors: Harstad I., Henriksen A.H., Sagvik E. Year: 2014 Citation: Harstad I., Henriksen A.H., Sagvik E. Collaboration between municipal and specialist public health care in tuberculosis screening in Norway. BMC Health Services Research.2014; 14:238 Aim of study: Improve follow-up of patients with positive TB screening results through intervention that included increasing the collaboration between municipal and specialist public health care and new routines for summoning patients Study design: Non-randomized study comparing before-and-after	Source population(s): People living in the Sor- Trondelag county who underwent TB screening at the 2 public health services Eligible population: Patients with positive TB screening referred to local TB clinic Selected population: All patients referred from the 2 public health centres to the TB clinic between Sep 2009 and June 2012 Excluded population: Patients with alarming symptoms or grossly abnormal X-rays Setting: Patients suspected of TB referred to the Pulmonary Out-patient Department (POPD) of the St. Olavs University Hospital, Trondheim, Norway Sample characteristics: VICO (1 st public health centre) 134 control group	Method of allocation: Time based: Inclusion controls: September 2009 – August 2010 for VICO; October 2010 – April 2011 for RHC Inclusion intervention: July 2011 – June 2012 for VICO; September 2011 – June 2012 for RHC Intervention(s) description: Migrants in Norway are screened by Mantoux, followed by CXR ± IGRA. In the old system they received a letter for follow- up appointment 2 problems identified: - high rate of no show - long time between screening and appointment Main intervention: 1. change practice of summoning patients for follow-up - letters - patient contacted by phone, directly, through a contact person, or through a contact person, or through a	 Primary outcomes: Frequency of patients who attended their first consultation at the TB clinic The time from screening in the municipality to examination at the TB clinic Secondary outcomes: Final attendance Method of analysis: Frequencies with proportions and 95% confidence intervals Modelling method and assumptions: Medians compared across independent groups by non-parametric test (Mann-Whitney test) using Median Test for k samples p < 0.05 statistically significant 	Primary results: Attendance increased from: - 97/134 (72%) to 109/123 (89%) in VICO - 28/46 (61%) to 55/59 (93%) in RHC Time from screening to examination at the hospital reduced from: - median 30 to 10 weeks in VICO (p < 0.001)	Limitations identified by author: - For the control group: information was not available at the municipality it was retrieved from the hospital: data could be missing or registered in a different way at different levels = risk of bias - Yearly differences in patients' country of origin Limitations identified by review team: - Sparse reporting of results - No description or adjusting for possible confounders (country of origin) - Small sample size Evidence gaps and/or recommendations for future research: Adjust for country of origin, large sample size Source of funding: The Central Norway regional Health Authority funded the project.

	- 47 family reunion	2 Change timing of the	Time horizon:	
Quality score:	- 19 labour migrants	tests to reduce number of	September 2009 – June	Conflict of interests:
-	- median 30 y.o. (16-74)	tests done at POPD	2012	None declared
	- 82 females (61% - 95%	appointment		
Applicability:	CI 53-69%)	- Reduce number of blood	VICO (1st public health	
+	01 55 0570)	samples drawn	centre)	
т	Countries of origin	sumples uruwn	Controls: Sep. 2009- Aug.	
	- 49 different countries	Comparator/ control(s)	2010	
	- 49 anjeren countres - 30 Norway	description:	Intervention group: July	
	- 11 Philippines	Same population, pre-	2011-June 2012	
	- 10 China	intervention (retrospective	2011-June 2012	
	- 10 China		DUC (and week list here lit	
	100	record check)	RHC $(2^{nd} public health$	
	<u>123 intervention group</u>		centre)	
	- 38 family reunion		Controls: Oct. 2010-April	
	- 16 contact tracing	Baseline comparisons:	2011	
	- 28 labour migrants	Effect of intervention by	Intervention group: Sep.	
	- 13 students	comparing pre- and post-	2011-June 2012	
	- median age 29 y.o. (19-	intervention		
	77)			
	- 86 females (70% - 95%	Study sufficiently		
	CI 62-78%)	powered?:		
	Country of origin	Not described		
	- 42 different countries			
	- 20 Philippines			
	- 15 Norway			
	- 8 Vietnam			
	Higher % of LTBI in			
	intervention group			
	Ŭ .			
	RHC (2 nd public health			
	centre)			
	- asylum seekers			
	- refugees			
	46 in control group:			
	15 different countries			
	- 12 Eritrea			
	- 10 Somalia			
	- 4 Liberia			
	- 3 Ethiopia			
	- median age 28,5 y.o. (17-			
	- meatan age 28,5 y.o. (17- 59)			
1	- 19 female (41%- 95% CI			
	27-56%)			

59 in intervention group:		
12 different countries		
- 20 Somalia		
- 8 Ethiopia		
- 6 Afghanistan		
- 6 Eritrea		
- 6 Myanmar		
- median age 27 y.o. (16-		
71)		
- 29 females (49%- 95% CI		
36-62%)		

Study details	Population and setting	Intervention/comparator	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
UK	Hard to reach individuals	NA	Incremental costs, quality adjusted life years	The model estimated that, on average, the Find and Treat	author: - absence of a trial
Authors:	Eligible population:	Intervention(s)	(QALYs), for the Find and	service identifies 16 and manages	randomising tuberculosis
Jit M. Stagg H.R., Aldridge	Hard to reach individuals	description:	Treat service.	123 active cases of tuberculosis	cases to be either managed
R. et al.	with active pulmonary	All individuals are		each year in hard to reach groups	or not
	tuberculosis	screened on voluntary	Secondary outcomes:	in London. The service has a net	managed by the Find and
Year:		basis.	cost effectiveness ratios for	cost of	Treat service
2011	Selected population:	1. Mobile screening clinic	the Find and Treat service	£1.4 million/year and, under	- the service also
	Hard to reach individuals	X-ray visited locations		conservative assumptions, gains	manages extremely hard to
Citation:	with active pulmonary	where high risk groups	Method of analysis:	220	reach individuals, who are
Jit M. Stagg H.R., Aldridge	tuberculosis screened or	could be found (homeless	NR	QALYs. The incremental cost	often already lost to
R. et al. Dedicated outreach	managed by the Find and	shelters, drug treatment		effectiveness ratio was £6400-	follow-up at the time of
service for hard to reach	Treat service	centres, criminal services,	Modelling method and	£10,000/QALY gained (about	referral or who would
patients		street outreach etc.)	assumptions:	€7300-€11,000 or \$10,000-	never present for care
with tuberculosis in London:	Excluded population:	2. raise awareness	- discrete, multiple age	\$16,000 in September 2011).	without the mobile
observational study and	 cases of extrapulmonary 	3. under take case holding	cohort, compartmental		screening unit. Hence
economic evaluation. BMJ	tuberculosis	4. provide support for	model to model a	- 22.9% of patients detected by	the comparison of cases
2011;343:d5376	- latent tuberculosis	treatment completion	population of individuals	the mobile screening unit with the	with retrospective controls
	 suspected tuberculosis 	(supported by peer	with active tuberculosis	longest delays between symptom	probably underestimates
Aim of study:	 cases merely receiving 	workers)		onset and treatment presentation	the incremental benefit of
To assess the cost	prophylaxis (and hence		4 groups:	were unlikely to present for	the service, although we
effectiveness of the Find and	unlikely to have active	Comparator/ control(s)	- active untreated	treatment without the activities of	cannot be certain without a
Treat service for diagnosing	tuberculosis)	description:	tuberculosis	the Find and Treat service	randomised study
and managing hard to reach	- cases for which the	Controls: passively	- active treated	- 35.4% of mobile screening unit	 did not incorporate
individuals with active	diagnostic delay could not	detected control cases with	tuberculosis with	patients were asymptomatic on	secondary transmission
tuberculosis in London	be calculated	active pulmonary	up to 125 days of	detection, and hence would not	into the economic

	- cases younger than 16	tuberculosis (individuals	continuous treatment	have presented for treatment	evaluation, even though
Study design:	2 0	who presented to London	- active treated	without the unit.	the mobile screening unit
Economic evaluation using a	years	tuberculosis services of	<i>tuberculosis with more</i>	- Once on treatment, mobile	in particular probably
discrete, multiple age	Setting:	their own accord without	than 125 days of	screening unit cases managed by	averts several secondary
, 1 0			5 5		
cohort,	London, United Kingdom.	screening and referral to	continuous treatment	the Find and Treat service had a	cases by finding highly
compartmental model of	~	the Find and Treat service	- lost to follow-up	much lower risk of loss to follow-	infectious individuals.
treated and untreated cases	Sample characteristics:	- notified to the Health		up than passively presenting	- did not measure the effect
of active	- 48 mobile screening unit	Protection Agency's	4 final outcomes (from	controls (loss to follow-up	of the Find and Treat
tuberculosis.	cases	enhanced tuberculosis	which they do not leave):	probability after one year: 2.1%	service on reducing the
	- 188 cases referred for	surveillance system	- completion of treatment	for cases, 17.2% for controls)	likelihood of patients
Type of economic analysis:	case management support	between 1 January 2009	- death due to tuberculosis	 cases referred to Find and Treat 	developing and
Cost-effectiveness	- 180 cases referred for	(when the system began	related causes	because of complex case	transmitting acquired drug
	loss to	recording risk factor	- death due to other causes	management issues had higher	resistance (as a result of
Economic perspective:	follow-up	information) and 9	- other final outcomes that	rates of completing treatment	poor treatment adherence).
healthcare taxpayer	- 252 passively presenting	August 2010.	the Find and Treat service	(61.2% after one year) and lower	Drug resistance increases
perspective	control cases	Controls were age	is not expected to change	rates of loss to follow-up (3.3%	the duration and costs of
		matched with actively	(such as patients being	after one year) than controls	treatment, as well as the
Internal validity:	Economic analysis data	detected cases (within five	transferred out of London		risk
Yes	source:	year age categories) and	or stopping treatment for	Secondary results:	of severe disease, thus
	Find and Treat database	that displayed one or more	clinical reasons).	- every year the service has a net	prevention could be an
Ouality score:	for information (including	risk factors (a history of		cost of £1.4	important benefit of the
+	risk factors and clinical	homelessness or	Assumptions:	million and gains 220 QALYs	service.
	information) of individuals,	imprisonment, drug or	- the cost of a new mobile	- Incremental cost effectiveness	
Applicability:	diagnosed with PTB	alcohol abuse, or mental	unit £600 000 were added	of the Find and Treat service was	Limitations identified by
+	(between Sep 2007- Sep	health problems).	to the costs of the first year	£6,400/QALY gained	review team:
	2010)	neum problems).	of the service, with	- both components of the service	Small group of PTB in
	2010)	Baseline comparisons:	discounted costs and	are cost-effective at the same	intervention group
	Passive cases from the	Compared:	outcomes totalled over five	threshold. The mobile screening	unervennon group
	Health Protection Agency	- having no Find and Treat	years	unit had an incremental ratio of	Evidence gaps and/or
	between Jan 2009 and Aug	service.	- costs of	£18,000/QALY gained, whereas	recommendations for
	2010.	- having only one part of	£8300 and £75000 for	the case management component	future research:
	Risk factors and clinical	the service (the mobile	treatment of DS-TB and	had an incremental ratio of	Include a larger
	information for the	screening unit or the	MDR-TB	£4,100/QALY gained (In the most	intervention group, longer
	controls were obtained	case management	- only 50% of	unfavourable (and highly	follow up study
	from the enhanced	case management component)	- only 50% of asymptomatic cases with a	unjavourable (and highly unlikely) scenario,	jonow up sinay
	tuberculosis surveillance	- having both parts of the	positive result from the	which combined all the	Source of funding:
		- naving both parts of the service	mobile screening unit	which combined all the unfavourable assumptions, the	grant from the English
	system.	service			
			would progress to	mobile screening unit and case	Department of Health
		Study sufficiently	symptomatic disease	management components had	grant reference number
		powered:	- Find and Treat cases	incremental ratios of	0150305
		NR but a small number of	would be lost to follow-up	£26,000/QALY gained and	
		PTB cases in the Find and	at the same rate as	£6,800/QALY	PJW was partly funded by
		Treat group	enhanced tuberculosis	gained, respectively)	centre funding from the
			surveillance controls		Medical Research
			(17.2% per year) in the	0.5% of mobile screening unit	Council. IA and HS are

absence of the service,	patients and 5.3% of other Find	partly funded by the
rather than at the higher	and Treat patients had multidrug	National Institute for
rate we estimated for this	or extensively drug resistant	Health
extremely hard to reach	infection	Research.
group (34.7% per year).		
- even without Find and		Conflict of interests:
Treat involvement, these		None
cases could still passively		
re-engage with treatment at		
the same rate as enhanced		
tuberculosis surveillance		
controls (51% per year).		
Time horizon:		
Sep 2007 – July 2010		

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: US	Source population(s): Migrants	Method of allocation: Everyone who wants to	Primary outcomes: TB case detection among	Primary results: The proportion of immigrants	Limitations identified by author:
Authors: Lowenthal P., Westenhouse J., Moore M. et al.	Eligible population: California-bound immigrants	immigrate to the US from Mexico, Phillipines and Viet Nam	immigrants in the US within their first 6 months of arrival	identified in California with TB disease within 6 months of arrival decreased from 4.2% (86 cases) in the pre-intervention cohort to	- Observational design - small number - limited to 3 countries - first year after
Year: 2011	Selected population: California-bound immigrants from Mexico,	Intervention(s) description: Culture for all suspected	Secondary outcomes: Comparison between countries	1.5% (22 cases) in the post- intervention cohort.	implementation Limitations identified by
Citation: Lowenthal P., Westenhouse J., Moore M. et al. Reduced	Phillipines and Viet Nam with suspected TB classification	CXR's, symptoms for TB and HIV+ & DOTS Comparator/ control(s)	Method of analysis: Chi-square test and Fisher's exact test to	The only statistically significant decrease in cases was among immigrants originating from the Philippines (P<0.001)	review team: - short follow up time (only 6 months) - we do not know how
<i>importation of tuberculosis</i> <i>after the implementation of</i> <i>an enhanced pre-migration</i>	TB diagnosis within 6 months of arrival	description: Pre-intervention, Mexico & Philippines: October	compare proportions The Wilcoxon rank sum	- case frequency did not decline among immigrants originating	many extra cases were picked up by this intervention (but it was
screening protocol. Int J Tuberc Lung Dis 15(6);761- 766	Excluded population: <i>Immigrants were excluded</i> <i>if they moved out of</i>	2006-September 2007 Viet Nam February - September 2007	test was used to compare differences between medians	from countries where prei- mmigration screening was not modified	said it was not significant) - big size difference in the 2 comparison groups
Aim of study:	California prior to evaluation.	Baseline comparisons:	Modelling method and assumptions:	Secondary results: <i>Philippines contributing the</i>	- No estimation of the effect nor adjustment for

to determine whether TB disease importation has decreased following the intervention of adding sputum cultures for people with abnormal CXR, symp of TB or HIV+ to the screening protocol and if the intervention reduced the frequency of infectiousness (e.g., smear-positive and culture-positive) among persons with	Setting: Importation of infectious tuberculosis (TB) threatens TB control in California and the United States Sample characteristics: California-bound immigrants from Mexico, Phillipines and Viet Nam 2/3 >45 y.o. Size: 3479	% development of active TB in first 6 months in US Study sufficiently powered? Seems large enough but small number of TB cases in immigrants from Mexico and Viet Nam - ?lower TB incidence in these countries than in the Philippines	No multivariate model used Time horizon: October 2006 – March 2009	largest fraction of cases, followed by Viet Nam, then Mexico The median time from pre- migration evaluation to US arrival increased significantly, from 81 days (interquartile range [IQR] 53–117) in the pre- intervention cohort to 112 days (IQR 98–133, P=0.005) in the post-intervention cohort.	confounders in a multivariate model Evidence gaps and/or recommendations for future research: - Comparable group sizes - add numbers picked up in these countries - add logistic regression analysis to estimate the effect measure Source of funding:
imported TB Study design: Retrospective, observational, comparison, before after intervention Quality score: + Applicability:				A smaller proportion of cases in the post-intervention cohort had either a positive AFB sputum smear or a positive M. tuberculosis sputum culture, but the differences were not statistically significant	NR Conflict of interests: NR

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
US	Migrants	All immigrants after the	Annual number of TB	- Annual number of CXR	author:
	Eligible population:	implementation of the new	cases	suspicion but sputum negative	- This analysis did not
Authors:	Migrants to the US	strategy received the		identified by the culture based	control for the decline in
Liu Y., Posey D.L., Cetron		intervention	Secondary outcomes:	algorithm:	new arrivals of non-
<i>M. S. et al.</i>	Selected population:		Follow-up numbers	*1532 in 2007	immigrant visitors
	Immigrants and refugees	Intervention(s)		*14,292 in 2012	(students etc) to the United
Year:	who were initially screened	description:	Method of analysis:	- Annual number of cases	States and the decrease of
2015	for TB overseas between	1. standard	Proportions	diagnosed overseas by the	incidence of TB in their
	2007 and 2012 and arrived	posteroanterior	Mean	culture-based algorithm:	countries of origin.
Citation:	in the United States before	radiography of the chest		* 14 in 2007	- Assumptions used for
Liu Y., Posey D.L., Cetron	1 May 2014	for		* 1058 in 2012	estimating the number of

M. S. et al., Effect of a		persons aged 15 years or	Modelling method and	- Number of people screened by	immigrants screened by the
Culture-Based Screening	Excluded population:	older	assumptions:	culture increased from 6.2% in	culture-based algorithm
Algorithm on Tuberculosis	NR	2. chest radiographs	The authors assumed that	2007 to 76.2% in 2012	may be invalid.
Incidence in Immigrants and		suggestive of active TB or	the number of immigrants	- The number of smear positive	- Misclassification may
Refugees Bound for the	Setting:	with symptoms of TB,	screened overseas was	cases were not reported by the	have happened
United States: A Population-	Pre-migration screening at	sputum specimens were	equal to the number of	CDC before 2007	- In 2007, the CDC started
Based Cross-sectional Study.	US migration stations	collected 2007 M.	immigrant arrivals during	020000000	requiring
Annals of Internal Medicine,	e s migraner stations	tuberculosis culture	a specific year, and the	- 1,561,460 persons screened by	state and local health
2015. 162 (6): p. 420-8.	Sample characteristics:	3. persons aged 2 to 14	number of immigrant	sputum culture strategy (2007-	departments to enter
2013. 102(0). p. 120 0.	Previous programme:	years in countries with a	arrivals was uniformly	2012):	follow-up evaluation data
Aim of study:	-F:M = 54.5% - 45.5%	WHO-estimated incidence	distributed by month within	- 4032 active TB	via its newly developed
<i>To evaluate the effect of the</i>	- 50.7% 15-44 years old	of 20 cases or greater per	a specific year.	*751 smear-positive/ culture-	EDN
culture-based algorithm on	- Larges group= Mexicans	100 000 persons per year	Time horizon:	positive TB	database before that
preventing the importation	- TB incindence rate home	to have screening for latent	2007 and 2012 arriving in	*606 smear-positive/culture-	limited data collected
of TB to the United States by	country: 20-99/100,00 =	M. tuberculosis infection	the US before 01.05.2014	negative TB	unutu uutu tonetteu
immigrants and refugees	45%	4. complete overseas	ine 05 bejore 01.05.2014	*2195 smear-negative/culture-	Limitations identified by
from foreign countries.	>100/110,000 = 44.3%	TB treatment (DOT)		positive TB	review team:
from foreign countries.	>100/110,000 = 44.570	5. Persons with a class A		*480 clinically diagnosed TB	- Not corrected for possible
Study design:	New programme:	TB waiver were mandated		-Smear-negative/ culture-positive	confounders
Population-based, cross-	-F:M = 54.8% - 45.2%	to report to health		TB	- active TB cases
sectional study	- 51.2% 15-44 years old	departments for follow-up		= 54.4% of cases diagnosed	diagnosed in home country
sectional study	- Larges group= Mexicans	evaluation after arrival.		(2007-2012)	not recorded before 2007.
Quality score:	- TB incindence rate home	evaluation after arrival.		(2007 2012)	noi recoraca bejore 2007.
+	<i>country: 20-99/100,00 =</i>	We analyzed a national		Secondary results:	Evidence gaps and/or
1	50.2%	data set from the CDC's		- Of the 21,638 suspicious CXR	recommendations for
Applicability:	>100/110,000 = 47.1%	Electronic Disease		but negative sputum smear	future research:
+	×100/110,000 - 1/1/0	Notification		identified (2002-2006) 11,686	Cost-effectiveness study of
1	- The highest TB	(EDN) database to		(54.0%) completed follow-up	the culture-based
	prevalence: Vietnamese	evaluate the effect of		evaluation in the United States	algorithm
	(890 cases/100,000) and	implementing the culture-		- Of the 60,423 suspicious CXR	aigorinin
	Philippines	based algorithm in		but with a negative sputum	Source of funding:
	(854 cases/100,000).	immigrants and refugees		smear/ culture identified by the	None
		from 2007 to 2012		culture-based	
	- Between 2007 and 2012.	J 1007 10 2012		algorithm, 40,896 (67.7%)	Conflict of interests:
	refugees made up only	Comparator/ control(s)		completed follow-up evaluation	No conflicts of interest
	14.9% of persons screened	description:		r Jone Trenderon	
	by the culture-based	annual number of reported		Follow-up evaluation active TB	
	algorithm but accounted	TB cases among foreign-		cases in: *410 (3.5%) screened	
	for 27.4% of TB cases	born persons within 1 year		by the smear-based algorithm	
	diagnosed overseas among	after arrival from the U.S.		*731 (1.8%) screened by the	
	immigrants and refugees	National Tuberculosis		culture-based algorithm (p <	
	bound for the United	Surveillance System		0.001)	
	States.	between 2002 and 2012		· ·	
				Before implementation (2002 to	
		We compared the		2006), the annual number of	

cumulative sum of the	reported cases among foreign-
differences with the total	born persons within 1 year after
number of smear-	arrival in the United States was
negative/culture-positive	relatively constant (range, 1424
TB cases diagnosed	to 1626 cases; mean, 1504 cases).
overseas among	During the implementation
immigrants and refugees	(2007 to 2012), the annual
bound for the United States	number of reported TB cases
by the culture-based	among foreign-born persons
algorithm during	within 1 year after arrival
implementation.	decreased from 1511 to 940.
mplementation.	uccreasea jrom 1511 10 770.
Baseline comparisons:	During the same period, the
Annual number of reported	annual number of smear-
TB cases among foreign-	negative/culture-positive TB
born persons within 1 year	cases diagnosed overseas among
after arrival before	immigrants and refugees bound
implementation (2002 to	for the United States by the
2006) as the baseline, we	culture-based algorithm
calculated the difference between the baseline and	increased from 4 to 629
the annual number of	
reported TB cases among	
foreign-born persons	
within 1 year after arrival	
during implementation	
(2007 to 2012).	
Study sufficiently	
powered:	
Yes, large number	

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
Israel	Migrants	All non-pregnant	The efficacy and is a	CXR as a screening tool for	author:
		immigrants older than 1	statistically pure	clinical detection of PTB:	- Incomplete access to TST
Authors:	Eligible population:	year coming from Ethiopia	characteristic of CXR	- Sensitivity: 80.1% (95% CI	results and the missing
Mor Z., Leventhal A.,	Ethiopian migrants to	get a CXR 2-3 weeks prior		68.1-89.9%)	clinical symptoms of the
Weiler-Ravell D. et al.	Israel	to air-travel	Secondary outcomes:	- Specificity: 99.2% (95% CI	immigrants screened
			The effectiveness of this	99.1–99.4%)	weaken the study
Year:	Selected population:		instrument and may better	- PPV: 31% (95% CI 23.4 –	- CXRs were read by

2012	Jewish Ethiopian migrants	Intervention(s)	reflect the "real life"	38.7%)	several radiologists, so the
	to Israel	description:	clinical use of CXR, as	- NPV: 99.9%	results are subject to
Citation:		Ethiopia:	some areas in developing	(95% CI 99.8–99.95%) (Table 2).	interobserver differences.
Mor Z., Leventhal A.,	Excluded population:	- CXR prior to immigration	countries may lack the		In order to minimize over-
Weiler-Ravell D. et al. Chest	Pregnant women	(all films are read by	capacity to perform	CXR as a screening tool for	and under-reporting, all
Radiography Validity in	Infants <1 y.o.	radiography department	culture.	microbial detection of PTB:	the readings were
Screening Pulmonary	Low quality CXR or	Carmel Hospital, Haifa,		- Sensitivity: 86.1% (95% CI	performed in the same
Tuberculosis	missing CXR	Israel)	Method of analysis:	72.1–94.7%)	radiology ward, supervised
in Immigrants From a High-	Ũ	- Symptom questionnaire	Comparisons between	- Specificity: 99.1%	by a single senior
Burden Country. Respir	Setting:	- Physical examination	groups were made using	(95% CI 99.0 -99.3%)	physician
Care.2012;57(7): 1137-	Pre-migration screening	- one-step TST	the chi-square or Fisher	- PPV: 24.7% (95% CI 18.0-	- PPV is dependent on the
1144	for Jewish Ethiopian	*	exact test for categorical	32.4%)	prevalence of the disease
	migrants to Israel	If previous Rx for TB /	variables and the Student t	- NPV: 99.9% (95% CI 99.92-	in the population studied.
Aim of study:	Ŭ	CXR abnormalities /	test for continuous	99.99%)	* *
To determine the validity of	Sample characteristics:	questionnaire positive $\rightarrow 3$	attributes		Limitations identified by
CXR screening in detecting	- 14,768 Jewish	sputum samples (smear		The positive diagnostic likelihood	review team:
radiological findings	Ethiopian immigrants	and culture)	The accuracy attributes of	ratio for a CXR suggestive of	- Patients with a normal
compatible with active	arrived in Israel		CXR were expressed by	PTB was 100.1 (the probability of	CXR had no sputum
PTB or with old healed	- 13,379	If sputum +ve treated in	sensitivity, specificity,	an immigrant whose CXR is	culture comparison
tuberculosis (OHTB)	(90.6%) underwent CXR in	Ethiopia by DOTs, later	positive and negative	suggestive of PTB to be	- Costs-analysis / argument
	Ethiopia.	resumed in Israel	predictive values	diagnosed with active PTB is 100	is not completely
Study design:	- 1,131 were pregnant		(PPV and NPV,	times greater than those who	convincing: what are the
Retrospective record review	women or infants <1 year.	<u>In Israel:</u>	respectively), and positive	CXR is unremarkable).	costs of treatment in
Cross-sectional study	- PTB was suggested in	- housed in absorption	and negative diagnostic		Ethiopia? And, authors say
	150 (1.1%) of films	centre for >1 year	likelihood ratios.	The negative diagnostic	"Treatment is later
Quality score:	- OHTB was	- within 1 week: nurse		likelihood ratio was 0.2	continued in Israel" – after
+	suggested in 257 (1.9%)	comes to check HIV status	Modelling method and	(unremarkable CXR is 5 times	how long are TB+
	- 12,972 (97%) films were	and do 2^{nd} TST (if 1^{st} one	assumptions:	more common in healthy	migrants allowed to enter
Applicability:	unremarkable or	<10 mm)	Accuracy of CXR in	immigrants than in those who	the country – and what will
+	demonstrated other		detecting PTB in mass	developed active PTB).	then be the in-country cost
	abnormalities unrelated to	If TB suspected – referral	screening of individuals		for treatments?
	tuberculosis	to TB clinic (for testing \pm	from high-burden	The diagnostic yield of OHTB-	
		DOTS)	countries justifies the	CXR using active PTB diagnosis	Evidence gaps and/or
	- Of all immigrants		process	during the first year following	recommendations for
	screened in Ethiopia, 57	All other pt's with		immigration as the end point was	future research:
	(0.4%) were diagnosed	unremarkable CXR are	Time horizon:	calculated:	Cost-effectiveness analysis
	with active PTB, including	followed by nurse for 1	July 2001 - Dec 2005	Sensitivity was 17.2% (95% CI	
	the undocumented cases.	year		10.0–26.9%), specificity was	Source of funding:
	<i>Of those, 46 (81%) had a</i>			98.2% (95% CI 97.9–98.4%), and	This study was partially
	CXR suggestive of PTB,	Comparator/ control(s)		PPV was 5.8% (95% CI 3.31-	sponsored by the League
	and 11 (19%) patients had	description:		9.4%).	Against Tuberculosis
	an unremarkable CXR	Accuracy of		The positive diagnostic like-	and Lung Diseases,
	(clinical diagnosis/	CXR was determined by		lihood ratio for a CXR suggestive	Rehovot, Israel, and by the
	questionnaire suggestive –	the diagnosis of active PTB		of OHTB was 9.4.	National Institute for
	smear/culture +ve).	using 2 end points as a			Health Policy and Health

- Five PTB patients had	gold standard for PTB:	Secondary result	ts:	Services Research, Tel-
negative cultures and	microbial and clinical.	PTB pre-test prob		Hashomer, Israel.
unremarkable CXR		cohort was 0.43%		
- 3 PTB pt's were HIV +ve	Baseline comparisons:	(57/13,379), pre-t		Conflict of interests:
	- CXR PTB vs PTB	0.75 and the post-		None
	clinical suspicion- CXR	CXR suggestive of		
	PTB vs PTB Microbial	75.5. These calcu		
	Confirmation	represent a more		
	- CXR OHTB vs PTB	estimation of the		
	Microbial confirmation	a "real life" settin	0.	
	within first year	an Ethiopian imm CXR demonstrate		
	Study sufficiently	Suggestive of PTE		
	powered:	more likely to be		
	Yes.	PTB than an imm		
	105.	CXR is unremarka		
		- 291 films are rea	quired to detect	
		a single case of a		
		immigration.	-	
		- The cost of perfe		
		CXR in Ethiopia,	0	
		reading in Israel,		
		(including direct		
		Addis Ababa, rea		
		Israel, and indire		
		Ethiopia, such as the health station		
		The health station Thus, the total am		
		to detect one PTB		
		immigrants is \$5,	0	
		Treating an active		
		Israel, which is \$2		
		the Israeli Ministr		
		tariffs in Israel, Ja	anuary 2005).	

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team

Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
Israel	Migrants	Random selection by the	Point prevalence	- 62/1087 (5.7%) of the CXRs	author:
		Israeli Prison Services	r · · · · ·	demonstrated suggestive of TB	- only the questionnaires
Authors:	Eligible population:		Secondary outcomes:	- 11/62 were finally diagnosed as	of confirmed TB cases
Mor Z., Weinstein O.,	Illegal immigrants	Intervention(s)	Commutative incidence:	having TB at TB clinic (17.7% of	were traced; the
Tischler-Aurkin D. et al.		description:	3-year follow up, who	all suspicious CXRs)	questionnaires
	Selected population:	1. Detention centre	developed TB		from the entire cohort
Year:	Detained illegal	2. Screened for TB by		- sensitivity 100%	could not be found.
2015	immigrants in Israel from	interview and CXR	Method of analysis:	- specificity 96.1%	- only \pm 70% of the CXRs
2015	the Horn of Africa (Sudan,	<i>3. If positive referred to TB</i>	- Comparisons between	- PPV 17.7%	of the migrants diagnosed
Citation:	Ethiopia & Eritrea)	clinic for checkup &	categorical and continuous	11 / 1/.//0	in the community could be
Mor Z., Weinstein O.,	Emopia & Emirca)	sputum	variables were performed	- 10/11 (90.9%) pulmonary TB	located because of
Tischler-Aurkin D. et al. The	Excluded population:	<i>4. If positive DOTS</i>	by the chi-square and	- 1/11 (9.1%) extra-pulmonary	technical factors
Yield of Tuberculosis	Everyone who had a CXR	4. IJ POSITIVE DO15	Student's t-test.	TB	- the small number of TB
Screening of Undocumented	done at another institution	Comparator/ control(s)	respectively	- Smear +ve results in 3/11	patients who were
Migrants from the Horn of	uone ai anomer institution	description:	- Validity of	(27.3%)	diagnosed with TB limits
Africa based on	Setting:	CXR compared with final	the CXRs was expressed by	- Culture positive in 8/11 (72.7%)	comparisons.
Chest Radiography. IMAJ,	TB screening for illegal	TB diagnosis	sensitivity, specificity and	- Culture positive in 8/11 (72.7%) - All 8 cultures were sensitive for	- CXR is not indicated for
2015(17):11-13	immigrants from the Horn	1 B alagnosis	positive predictive values	<i>first-line drugs, while 3/8 (37.5%)</i>	detecting cases of extra-
2013(17):11-13	of Africa in an detention	Baseline comparisons:	(PPV), while active TB	were streptomycin resistant.	pulmonary TB, although it
	centre in Israel.	CXR vs TB diagnosis	detection was considered		
Aim of study:	centre in Israel.	(culture +ve or full course		TB point-prevalence on arrival	is less prioritized in terms
To evaluate the validity of			the end-point.	<i>was 1000 cases per 100,000</i>	of public health concerns
CXR and assess its related	Sample characteristics:	anti-TB therapy)	- If positive in 3-year	migrants (1.0%)	T
costs in detecting TB among	- 5335 migrants who		follow-up period:		Limitations identified by
undocumented migrants in	crossed the southern	Study sufficiently	reevaluation CXR +	The interview, which failed to	review team:
Israel from the Horn of	Israeli border illegally and	powered:	medical records	identify most of the migrants who	- Only CXR's done at 1
Africa.	were detained during 2009	Large sample size but		were diagnosed with TB (mainly	institution analysed – risk
	- 1087 (20.4%) underwent	small group of TB	Modelling method and	negative answers), is considered	of selection bias
Study design:	CXR at a single institution.	diagnosis	assumptions	a low	- No information on lost-
cross-sectional study			NR	sensitivity instrument due to	to-follow up (3 years!)
a	- 641 (59.0%) were			linguistic barriers and possible	- No procedures described
Quality score:	Eritreans		Time horizon:	reporting bias, since incarcerated	for random selection –
-	- 280 (25.7%)		2009	migrants may respond in a way	potential selection bias
	Sudanese			that they believe would hasten	- No information on the
Applicability:	- 166 (15.3%) Ethiopians.			their discharge.	follow-up on X-rayed
-	- male:female= 8.1:1				participants (although this
	- average age = $34.8 \pm$			The detection of 11 TB patients	was not a study objective,
	17.2 years.			required 1078 CXRs and 62 TB	could have provided
				clinic evaluations, at direct costs	interesting information)
				of 98 and 1434 shekels	- none of the included
				(NIS) (US\$ 25 and 367) each,	migrants developed active
				respectively, accumulating in NIS	TB during the detention
				17,970 (\$ 4585) to detect one TB	period – but detention time
				patient. Conversely, the cost for	is too short – sensitivity
				treating a single TB patient in	calculated too high

		Israel is ~ NIS 28,700 (\$ 7335). Secondary results: 88 pt's developed TB but not in scope of this review	- No real cost-analysis given, the costs of the screening was presented but no comparison was made if this is cost effective.
			Evidence gaps and/or recommendations for future research: Real cost-effectiveness study
			Source of funding: This study was partially funded by the Israeli Lung and Tuberculosis Association Conflict of interests: NR

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: US/Vietnam	Source population(s): Migrants	Method of allocation: <i>Every applicant with a</i>	Primary outcomes: To measure the sensitivity	Primary results: - 1,475 participants >14 y.o.	Limitations identified by author:
Authors:	Eligible population:	chest radiograph consistent with	of TST and QFT in detecting culture-	enrolled - 479 had Normal-CXR	1. no acid-fast bacilli sputum smears or cultures
Painter J.A. Graviss E.A. Hoa Hai H. et al.	Migrants to the US from Vietnam	tuberculosis was approached for enrollment. Each week, the first	confirmed pulmonary tuberculosis	 996 had CXR consistent with TB 100 applicants declined 5 did not complete examination 	were obtained for applicants with chest radiographs not suggestive
Year: 2013	Selected population: <i>Vietnamese visa applicants</i> <i>during the standard</i>	available participants with a normal chest radiograph were enrolled to maintain	Secondary outcomes: To estimate the overall and age-specific prevalence of	- 132 (13.3%) were culture- confirmed for tuberculosis (TB)	of tuberculosis – unlikely but may be TB +ve 2. the tuberculosis
Citation: Painter JA, Graviss EA, Hai	immigrant medical examination at the Cho	the 2:1 ratio	LTBI for using TST and OFT in the same adult	 864 were not culture confirmed (TBCXR) 	infection status cannot be determined with
HH. et al. (2013)	Ray Hospital Medical Visa	Intervention(s)	\tilde{i} mmigrant population (not		certainty because there is
Tuberculosis Screening by Tuberculosis Skin Test or	Unit, age >14 years	description: QFT was performed on the	for our study)	- Culture-confirmed cases were identified on the first sputum	no gold standard for LTBI detection \rightarrow unable to
QuantiFERON®-TB Gold In-Tube Assay among an	Excluded population: NR	day of enrollment, followed by TST, TST reading in 48	Method of analysis: To measure the sensitivity	sample for 95 (72.0%) - 27 (20.4%) additional cases	calculate specificity 3. BCG immunization Hx

Immigrant Population with a High Prevalence of Tuberculosis and BCG Vaccination. PLoS ONE 2013. 8(12): e82727 Aim of study: To measure the sensitivity of TST and QFT in detecting culture-confirmed pulmonary tuberculosis Study design: Comparison study Quality score: + Applicability: +	Setting: Cho Ray Hospital Medical Visa Unit Sample characteristics: - 20,100 visa applicants 15 years of age and older - mean age was 37.3 years - 17,802 (88.6%) normal- CXR - 2,087 (10.4%) TB-CXR - 211 (1,040 per 100,000 population) culture-confirmed pulmonary TB	to 72 hours. Followed by sputum cultures Comparator/ control(s) description: 1) having a chest radiograph not consistent with TB (Normal-CXR) 2) having a chest radiograph consistent with TB but not culture confirmed (TB-CXR) 3) having culture- confirmed pulmonary tuberculosis (TB) when M.tuberculosis was isolated from any of the three sputum samples. Baseline comparisons: Sensitivity of TST versus QFT-G for culture confirmed pulmonary TB Study sufficiently powered: Did not meet the 150 culture confirmed cases that was determined before the start of the study (included 132 culture confirmed cases)	for culture-confirmed pulmonary tuberculosis, we calculated the percent positive results only among those having culture- confirmed pulmonary tuberculosis (TB). Estimated the annual percent change for having a chest radiograph consistent with tuberculosis, culture confirmed tuberculosis, and a positive TST or QFT. Modelling method and assumptions: NR Time horizon: From December 2008 through January 2010	were identified on the second sputum sample - 10 (7.6%) on the third sputum sample The sensitivity for detecting culture-confirmed tuberculosis was: - 86.4% (95% CI = 79.3%- 91.7%) for QFT - 89.4% (82.8%-94.1%) for TST-5 - 81.1% (73.3%-87.5%) for TST- 10 - 52.3% (43.4%-61.0%) for TST- 15 These results were significantly different for QFT versus TST-15 (Pearson's chi-squared probability [p]=<0.001) but not for QFT versus TST-5 (p =1) or TST-10 (p =0.12) Neither the TST at the most sensitive (5-mm) cutoff or QFT detected all the culture-positive pulmonary tuberculosis cases detected by the rigorous radiologic and microbiologic screening, Secondary results: The annual percentage increase per year of age was 5.5% [95% confidence interval = 5.2%- 5.8%] for a CXR consistent with TB and 2.9% [2.0%-3.8%] for culture-confirmed TB	not obtained – assumed everyone was immunized 4. Only 1 HIV positive patient Limitations identified by review team: - Only sensitivity measured, not specificity - No cost-effectiveness analysis - Harms/side effects of different tests not assessed Evidence gaps and/or recommendations for future research: - Study the specificity as well - Cost-effectiveness analysis - Assess harms Source of funding: CDC - QFT-G kits were provided by the Foundation for Innovative New Diagnostics Conflict of interests: NR
				per year of age was 5.5% [95% confidence interval = 5.2%— 5.8%] for a CXR consistent with TB and 2.9% [2.0%—3.8%] for culture-confirmed TB <u>Conclusion</u> : In addition to similar sensitivity in detection of tuberculosis, two	<i>INK</i>
				principal findings support the use of QFT over TST for two-stage TB screening in this BCG-	

	vaccinated population. - positive test result for LTBI would lead to radiography of only 37% of the entire population with a positive QFT compared with 72% of those with a positive TST-
	5 with no difference in case detection

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: US Authors: Posey D.L., Naughton M.P., Willacy E.A. et al. Year: 2014 Citation: Posey D.L., Naughton M.P., Willacy E.A. et al. Implementation of New TB Screening Requirements for U.SBound Immigrants and Refugees – 2007-2014. Morbidity and Mortality Weekly Report 2014(63):11;234-236 Aim of study: Summarizes the worldwide implementation of the new screening requirements (2007) – CDOT TB TI Study design: Quantitative report	Source population(s): Migrants Eligible population: US bound migrants Selected population: US bound migrants applying for a visa and attend TB screening in their home country Excluded population: Not reported Setting: Not reported Sample characteristics: Not reported	Method of allocation: pre- and post-intervention Intervention(s) description: Overseas identification and treatment of TB in US bound immigrants by: - medical examination - CXR - sputum smears CDOT TB TI: CDC added sputum cultures, drug susceptibility testing and DOTS in 2007 In 2009 TST & IGRA for children 2-14 y.o. Comparator/ control(s) description: no comparison done Baseline comparisons: Not done	Primary outcomes: Increased yield by new screening method Secondary outcomes: - Prevalence TB cases - Cost effectiveness Method of analysis: prevalence of smear- negative culture positive TB cases Modelling method and assumptions: authors assumed that smear-negative, culture positive cases without the intervention would have been missed Time horizon: 2007-2014	Primary results: In 2012: 1,100 cases of TB were diagnosed - Approximately 60% of all cases were smear negative, but culture-positive Because the previous system did not require cultures, the smear-negative but culture-positive cases represent a gain in TB diagnoses with the new CDOT TB TI requirements. - 14 cases were MDR-TB Secondary results: In addition to increasing the yield of diagnoses overseas, implementation of CDOT TB TI was temporally associated with a decline in TB cases among foreign-born persons in the United States since 2007 During the period in which the 1991 TB TI was in use, 7% of immigrants and refugees who had abnormal CXR suggestive of TB, but negative sputum smears, were diagnosed with TB disease after their arrival in the United States.	Limitations identified by author: None Limitations identified by review team: Is a report, not true comparison study Evidence gaps and/or recommendations for future research: - Cost-effectiveness study - True comparison study Source of funding: NR Conflict of interests: NR

Quality score:	Study sufficiently	Under CDOT TB TI, early data
-	powered?:	suggest that percentage has
	NA	declined to 1%–2%
Applicability:		
-		Although formal economic
		analyses have not been
		completed,
		the gains in overseas diagnosis
		and the decrease in cases suggest
		that successful implementation of
		this screening program
		could result in crude savings in
		excess of \$15 million yearly.

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: Estonia	Source population(s): IVDU	Method of allocation: Random allocation by	Primary outcomes: The influence of active	Primary results: 43.8% (49/112) attended TB	Limitations identified by author:
Authors: Ruutel K. Loit H-M. Sepp T. et al.	Eligible population: IVDU at community-based methadone substitution	nurse to passive (self) or active (nurse led) referral Intervention(s)	referral on TB clinic attendance Association between	clinic * 17 control group (30.4%) * 32 intervention group (57.1%) * no TB diagnosed	- small sample size - one centre - methadone using group = not active IVDU, so
Year: 2011	treatment center Selected population: IVDU at community-based	description: Active referral (referral made and chased by study staff) to TB centre for TB	participant characteristics and attendance to TB services	Appointment organised and chased by nurse had 3.9x higher rate of attendance to TB service	results can't be generalised to whole IVDU population - modest responds rate at
Citation: Ruutel K. Loit H-M. Sepp T. et al. Enhanced tuberculosis	methadone substitution treatment center in Johvi.	screening At substitution center: -	Secondary outcomes: Cost assessment	than making an appointment themselves (95% CI 1.4-10.4, p=0.007)	methadone centre Limitations identified by
case detection among substitution treatment patients: a randomized controlled trial. BMC Research Notes 2011,4:192	 participate in substitution treatment program >18 y.o. read/write in Estonian/Russian provide informed consent 	Mantoux (read 2-3/7 later; >5 mm = +) - Self administrated questionnaire - HIV + IGRA test (counselling)	Method of analysis: Wilcoxon ranksum test/ Fisher exact test followed by univariate and multivariable log regression	TB clinic was not associated with any of the variables (age, education, work, prison, years of IVDU, Mantoux/HIV result, sex). Only with type of referral!	review team: - IVDU had to travel 16 km to other hospital, in the active referral group transport was organised not for the passive referral
Aim of study: <i>To evaluate case</i>	Excluded population: No return for TST reading	Random allocation to	Modelling method and	Secondary results:	= risk for bias - All TB negative cases ?good representation of
management interventions aimed at increasing tuberculosis screening &	Setting:	passive (self)/active (nurse)referral - F/U 2/12 after enrolment	assumptions: The intervention will increase TB screening and	Active case management costs an additional 18 euros per patient (food voucher, extra time nursing staff, transport)	2 good representation of the population and unable to calculate cost made to detect 1 active TB case

treatment entry among IVDU Study design: Pilot - RCT Quality score: + Applicability: +	community-based methadone substitution treatment center in Johvi. Sample characteristics: 189 invited – 112 responded (59%) 56 (50%) intervention, 56 (50%) control group	 Food voucher given for TST reading TB centre: screened for active TB doctors filled out questionnaire + final diagnosis Comparator/ control(s) description: Passive referral – IVDU has to make the referral appointment himself Baseline comparisons: TB screening attendance Study sufficiently powered?: P=0.007 	treatment entry among IVDU Time horizon: 16-18 October 2007	Conclusion: TB screening services can be increased with more active referral, help in transportation and incentives	Evidence gaps and/or recommendations for future research: - TB screening centre closer by or screening closer to 'home' Longer enrolment period /larger sample size too be able to calculate costs made to detect 1 active TB case - broader spectrum of IVDU not just at methadone clinic Source of funding: National institute for health development Estonia, National HIV/AIDS strategy 2006- 2015, National Tuberculosis Control Program 2003-2007, Estonian Ministry of Education and research, New York State International Training and Research Program, National Institute of Health/Fogarty International Center and the National Institute of Drug Abuse
					Conflict of interest: <i>None</i>

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team
Country: Switzerland	Source population(s):	Method of allocation: All cases 2004-2005 had	Primary outcomes: The overall yield was the	Primary results: - 2004-2005:	Limitations identified by author:
Switzeriana	Migrants	screening with CXR all	number of culture	- 2004-2003: 21,987 (coverage 84%)	- The effect of the new
Authors:	Eligible population:	cases 2007-2008 were	confirmed pulmonary TB	- 2007-2008:	system cannot be
Schneeberger Geisler S.,	Asylum seekers	screened with	cases that had been started	23,722 (coverage 85%)	determined accurately, as
Helbling P., Zellweger J.P.,	, i i i i i i i i i i i i i i i i i i i	questionnaire.	on anti-tuberculosis		the two systems were not
Altpeter E.S.	Selected population:		combination treatment	- Radiography led to more	run in parallel.
	Asylum seekers in	The national register of all	within	diagnoses of pulmonary TB that	(geographic origins
Year:	Switzerland form high	TB cases notified in	90 days after screening in	remained unconfirmed by culture	changed, but both groups
2010	endemic countries	Switzerland was merged	the two periods	2004 2005 11 21	could stay in the country
	5 1 1 1 1 <i>1 1</i>	with the central database		- 2004–2005: all 31 cases of PTB	for 90 days – 90 days was
Citation:	Excluded population: - Double entries	of TB screening	Secondary outcomes:	had an abnormal CXR @ screening	chosen as the effect of
Schneeberger Geisler S., Helbling P., Zellweger J.P.,	- Double entries - Repeated screening	procedures of asylum seekers to identify cases	Coverage and the initial results of the screening	- 2007–2008: only 16/29 cases	screening diminishes rapidly over time, after 90
Altpeter E.S. Screening for	examinations	appearing in both	tool	(55%) were identified as TB	days it might be
tuberculosis in asylum	examinations	databases.	measured as sensitivity,	suspects at screening. The 13	reactivation of LTBI
seekers: comparison of chest	Setting:	autabases.	specificity and, as a	cases not detected by screening	instead of earlier active
radiography with an	Mandatory initial	Intervention(s)	summary measure for both	had scores below the threshold	TB)
interview-based system. Int J	screening of asylum	description:	sensitivity and specificity,	for which further investigations	- Communication
Tuberc Lung Dis	seekers	An expert system for a	the likelihood ratios with	for TB were required. These	problems, including
14(11):1388-1394	for tuberculosis (TB) in	symptom-based interview	95% confidence intervals	cases also needed medical	differential conceptual
	Switzerland, 2004–2005	was developed to replace	(CIs):	attention in the weeks following	representation
Aim of study:	and	routine radiography.	Sensitivity/(1 – specificity)	the screening procedure when	of illness, and the belief
To compare the detection of	2007–2008.		for the positive and specifi	they developed symptoms.	that being ill might
pulmonary TB by TB		The score is based on:	city/(1 -sensitivity)/ for the	CVD : 1.1:	negatively affect the
screening by a symptom- based questionnaire (2007-	Sample characteristics: - A total of 25,856 persons	 the estimated prevalence of TB in the country of 	negative ratio	- CXR screening resulted in a faster identification of PTB. The	chances of being granted asylum, may play a role.
2008) versus TB screening	applied for asylum in	origin (0 to 10 points)	Method of analysis:	median delay from screening to	Interestingly, most such
by chest radiography (2004-	Switzerland during the	- symptoms elicited in the	- Sens/spec/ 95% CI's/ pos.	treatment was 6 days in 2004–	cases originated from the
2005)	period from 2004 to 2005,	interview (up to 11 points)	& neg. likelihood ratio	2005 (range 0–79) and 25 days	Horn of Africa
2000)	and	- the personal and family	- Treatment delay	(range 0–85) in 2007–2008	110.111 05 115.100
Study design:	27,450 in the period from	<i>TB history (up to 2 points)</i>		The median delay in the subgroup	Limitations identified by
Cross-sectional	2007 to 2008	- the overall impression	Modelling method and	not identified by screening in	review team:
retrospective comparison of	- Men were more	gained by the interviewing	assumptions:	2007–2008 was 40 days (range	- Small number of people
two 2-year periods	frequently affected than	nurse (0 or 3 points).	The delay	16–85).	starting Rx in 90 days
	women.		from screening to start of		- Did not evaluated culture
Quality score:	- Asylum seekers between	Above a defined threshold	treatment was estimated	Secondary results:	negative cases started on
+	the ages of 15 and 54 years	of the score (10 points) or	using Kaplan-Meier	<u>2004-2005:</u>	TB treatment
	had a higher prevalence of	at the discretion of the	survival analysis.	- sensitivity 100%	

Applicability:	pulmonary TB than other	nurse, the screened asylum		- specificity 89.6%	Evidence gaps and/or
++	age groups.	seeker is referred	- two-by-two tables were	- positive likelihood ratio was	recommendations for
		to a clinician for further	evaluated	9.99 (95%CI 9.99–10.0)	future research:
		evaluation, which always		- negative likelihood ratio was	- Compare the 2 systems
		includes a chest	Time horizon:	0.00 (95%CI 0-∞)	over the same time period
		radiograph. Abnormal	2004–2005 and		and the same populations
		radiographs require	2007–2008	2007-2008:	- Cost-effectiveness study
		microbiological		- sensitivity 55.2%,	
		examinations.		- specificity 96.0%	Source of funding:
				- positive likelihood	NR
		Comparator/ control(s)		ratios 13.7 (95%CI 12.37–15.15)	(Study was performed by
		description:		- negative likelihood ratios 0.5	the Federal Office of
		Compare with systematic		(95%CI 0.40–0.54)	Public Health)
		radiographic			
		screening (system in 2004-		The three highest positive	Conflict of interests:
		2005).		likelihood ratios were for	NR
				subjects presenting with:	
		Baseline comparisons:		- illness as judged by the nursing	
		Compare the		staff (21.3, 95%CI 3.22–141)	
		detection of pulmonary TB		- mentioning previous	
		within 90 days		anti-tuberculosis treatment (17.9,	
		(microbiological		95%CI 7.38-	
		confirmation + start of TB		43.50)	
		treatment)		- stating cough (3.4, 95%CI 2.83-	
				4.09)	
		Study sufficiently		- 12% of all	
		powered:		screened asylum seekers in 2004–	
		Yes, but small number of		2005 vs. 4% in 2007–2008, with	
		TB patients identified		corresponding yields of	
				respectively 1.4% and 1.7%	
				needed further investigations	
		1		1	
14 1 1.4.11	D 1 4 ¹ 1 1 4 ⁴	3.6.41		D H	NT. 4 . 1

Study details	Population and setting	Method of allocation to intervention/ control	Outcomes and methods of analysis	Results	Note by review team

Country:	Source population(s):	Method of allocation:	Primary outcomes:	Primary results:	Limitations identified by
UK	Homeless, drug users,	All homeless, drug users,	sensitivity and specificity	- 38 717 deduplicated CXRs at	author:
	prisoners and asylum	prisoners and asylum	of mobile digital CXR	MXU	- risk factors such as
Authors:	seekers	seekers present at the	screening	- 414 suspected TB cases at CXR	homelessness, drug use
Story A., Aldridge R.W.,		venue at the time of		- 33 culture confirmed within 90	and incarceration were
Abubakar I. et al.	Eligible population:	screening	Secondary outcomes:	days \rightarrow 27 CXR +ve (so 6 CXR -	assigned depending on
	Homeless, drug users,	0	Smear positive disease as	ve)	where screening occurred,
Year:	prisoners and asylum	Intervention(s)	specified by the Health	- Sensitivity: 81.8%	therefore cannot account
2012	seekers in London, the UK	description:	Protection Agency (HPA)	(95%CI 64.5–93.0)	for the heterogeneity of
		Mobile CXR unit screening	Actively identified cases	- Specificity: 99.2% (95%CI	these populations. For
Citation:	Selected population:	2x a year at different	(screening) were compared	99.1–99.3)	example, a high proportion
Story A., Aldridge R.W.,	Homeless, drug users,	venues	with passively identified	- PPV: 6.5% (27/414)	of persons classified as
Abubakar I. et al. Active	prisoners and asylum	- CXR evaluated on the	cases (self presentation)	NPV: 100% (47,090/47,096)	homeless may also have
case finding for pulmonary	seekers in London, the UK	spot by 2 radiographers			concurrent drug use or a
tuberculosis using mobile	using services for their	*CXR positive = suspected	odds ratios of sputum	Secondary results:	history of incarceration,
digital chest radiography:	population group	TB	smear positivity	- The odds of smear-positive	and vice versa.
an observational study. Int J	_	*CXR negative = normal,		disease was reduced in	- The linkage of individuals
Tuberc Lung Dis. 2012.	Excluded population:	old TB, abnormal CXR	Method of analysis:	individuals seen by the MXU in	screened by the MXU to
16(11):1461–1467	- Aged under 16 years at	referred or not referred for	Sensitivity, specificity,	the past 90 days (OR 0.37,	TB cases within the
	the time of screening	further investigations	NPV, PPV	95% CI 0.15 - 0.90, p = 0.03).	national surveillance
Aim of study:	- If not classified in the	- Everyone with a positive	Logistic regression		system should not be
1. To calculate the sensitivity	homeless,	CXR was referred for	Univariate and	- After adjusting for age and sex,	differentially biased, but is
and specificity	asylum, drug user or	further investigation	multivariate analysis	there was evidence that the odds	likely to underestimate
of mobile digital CXR for	prison risk groups		Modelling method and	of smear positive disease were	the total number of cases.
identifying pulmonary TB	- Non-pulmonary cases	Comparator/ control(s)	assumptions:	lower in MXU-identified cases of	- Analysis was based on
among high risk groups in	notified within 90 days,	description:	Logistic regression	pulmonary disease than in	existing data, collection of
an urban setting (London)	including those with extra-	culture-confirmed cases of	adjusting for confounders	passively identified cases from	additional confounding
2. to determine whether	pulmonary but	PTB notified to the ETS	(age, sex a priori),	the same population (OR 0.34,	variables was not
cases of active pulmonary	intrathoracic disease	(Enhanced Tuberculosis	potential confounding	95%CI 0.14–0.85, likelihood	impossible.
TB identified by MXU were		Surveillance) within 90	variables identified at	<i>ratio test</i> $p = 0.022$)	- HIV status was not known
less likely to be sputum	Setting:	days of screening	univariate analysis were		
smear positive on diagnosis	TB screening in hard-to-		added	Conclusion:	Limitations identified by
than passively identified	reach groups in London	Baseline comparisons:		Digital CXR achieves a high level	review team:
cases from the same		TB diagnosis	Time horizon:	of_sensitivity and specificity in an	- What % was sputum
populations	Sample characteristics:		1 April 2005 to 31 March	operational setting; targeted	culture negative but had a
	47 510 CXRs were		2010	Mobile radiographic screening	suspected CXR?
Study design:	performed among			can reduce the risk of onward	- And what % did not
Observational study	individuals:			transmission by identifying cases	show up for sputum test?
	- 19,801 homeless (41.7%)			before they become infectious	The gold standard is now
Quality score:	- 15,580 prisoners (32.8%)				PTB notification to ETS
+	- 4,220 asylum seekers				- Selection bias
Applicability	(8.9%) - 4,173 drug users (8.8%)				Evidence cons and/or
Applicability:	- 4,175 arug users (8.8%) - 3736 others (7.9%)				Evidence gaps and/or recommendations for
TT	- 5750 others (7.970)				future research:
					iuture research:

Study sufficiently powered?: Power calculation: estimated that 150 culture confirmed cases would show difference in % of smear positive disease of 25%, with a power of 84% and a difference of 30% with 99% power and 0.05 level of significance between active and passive case finding	Compare CXR with sputum culture, so at the day of screening, everyone with a positive CXR should have a sputum sample done as well Source of funding: National Institute for Health Research Conflict of interests: None
Study only found 33 culture confirmed cases	

Supplementary Material IV: Evidence statements

Grading of evidence

No evidence – no evidence or clear conclusions from any studies;

Weak evidence – no clear or strong evidence/conclusions from high quality studies and only tentative evidence/conclusions from moderate quality studies or clear evidence/conclusions from low quality studies; **Moderate evidence** – tentative evidence/conclusions from multiple high quality studies, or clear evidence/conclusions from one high quality study or multiple medium quality studies, with minimal inconsistencies across all studies;

Strong evidence – clear conclusions from multiple high quality studies.

Tuberculosis identification

Evidence statement 1: Effectiveness of interventions aiming to improve TB identification among migrants

Pre-migration screening

1.1 **Moderate evidence** from four studies reporting on the effectiveness of including sputum culture as part of pre-migration screening in migrants to the United States (US) suggested that more active tuberculosis (TB) cases are identified during pre-migration screening and less active TB cases are diagnosed in the country of destination (Lowenthal et al., 2011 [+]; Assael et al., 2013 [-]; Posey et al., 2014 [-] and Lui et al., 2015 [+]).^{1.4}

Lowenthal et al., 2011 [+] showed a decrease ($4 \cdot 2\%$ to $1 \cdot 5\%$) in newly diagnosed TB cases in migrants from countries that implemented the new US TB screening strategy.¹ Assael et al., 2013 [-] concluded that 8 out of 10 culture confirmed TB cases in Mexican migrants to the US, were missed if sputum culture was not used for TB screening.² Posey et al., 2014 [-] concluded that the new screening programme improved identification of active TB cases.³ The most recent study by Lui et al., 2015 [+] found that more than 50% of the diagnosed TB cases were smear-negative and culture-positive; the number of active TB cases among migrants diagnosed within one year of arrival in the US decreased from 1,500 per year to 940 per year; and the follow-up in the US improved by $13 \cdot 7\%$.⁴

1.2 Weak evidence from Mor et al., 2012 [+] showed that pre-migration screening by chest X-ray (CXR) had a high sensitivity and specificity for identification of TB among migrants from high endemic countries.⁵

1.3 **Weak evidence** reported by the NICE review⁶ from one before-and-after study (Mor et al., 2008 [-]) suggested that pre-migration screening in Ethiopian migrants moving to Israel may reduce the risk of developing TB in Israel compared to post-migration screening, with a reduction in time between entry into Israel and TB diagnosis (Odds Ratio (OR) = 0.72, 95% Confidence Interval (95% CI) 0.59-0.89; p-value (p) = 0.002).⁷ The study did not adjust for potential differences in TB incidence between the cohorts screened over different time periods.

1.4 The NICE review⁶ reported **inconclusive evidence** from one retrospective cohort study (Sciortino et al., 1999 [+])⁸ on the effectiveness of pre-migration screening of latent TB infection to identify active TB among US migrants within the first year of arrival in the US.

Post-migration screening

1.5 The NICE review⁶ reported **moderate evidence** from three retrospective cohort studies (Verver et al., 2001 [+]; Monney and Zellweger, 2005 [+] and Laifer et al., 2007 [+]), suggesting that active screening by CXR and/or tuberculin skin test (TST) reduced the number of identified symptomatic TB cases and reduced the number of sputum smear or culture positive cases.⁹⁻¹¹ However, these studies did not adjust for differences in baseline characteristics between the intervention (active screening) and control groups (passive presentation).

1.6 Weak evidence from Mor et al. 2015 [+] showed that CXR had a sensitivity of 100% and specificity of 96.1% to screen for TB in migrants from high endemic countries.¹²

1.7 **Weak evidence** from Schneeberger Geisler et al., 2010 [+] suggested that TB screening by symptom-based questionnaire had a low sensitivity (55.2%), a high specificity (96.0%) and that the time from diagnosis to start of treatment was prolonged (40 days).¹³

1.8 **Weak evidence** from two studies on the effectiveness of TB screening by Interferon Gamma Release Assay (IGRA) or TST. Painter et al., 2013 [+] showed that TST screening using a 10 mm induration as cut off and QuantiFERON-TB Gold Test (QFT-G) had a similar sensitivity (86.4% (95% CI: 79.3% - 91.7%) and 81.1% (95% CI: 73.3% - 87.5%), respectively) when screening for culture confirmed TB cases in migrants from a high endemic country with a high coverage of BCG vaccination.¹⁵

Chuke et al. 2014 [-] showed that QFT-G had a better agreement with CXR than TST but the PPV was similar for both tests in migrants from a high endemic country with a high coverage of BCG vaccination.¹⁶

1.9 Weak evidence from George et al., 2011 [-] suggesting that a TST cut of point of 10 mm would be more sensitive and specific for latent TB and active TB in adopted children than a 5 mm TST cut of point.¹⁷ This study had major limitations, the sample size was too small and only a small number of children had a comparative test done (CXR).

Other measurements

 $1 \cdot 10$ **Moderate evidence** from two studies identified by this review (Bell et al., 2013 [+] and Harstad et al., 2014 [-]) showed that active referral increased the screening uptake among migrants.^{18,19}

Evidence statement 2: Cost-effectiveness of interventions aiming to improve TB identification among migrants

The NICE review⁶ found five studies focussing on an economic evaluation of interventions aiming to improve identification of active TB among migrants (Dasgupta et al., 2000 [+];Schwartzman and Menzies, 2000 [++];Schwartzman et al., 2005 [++]; and Mor et al., 2008 [-])^{7,20-22} This review found two studies that reported on the cost-effectiveness of TB screening interventions (Mor et al., 2012 [+] and Mor et al., 2015 [+])^{5,12}

2.1 **Moderate evidence** from five economic studies suggesting that screening by CXR among migrants is cost-effective and less costly than screening by TST per case identified^{5,12,21,22} and cost-saving when secondary transmission of TB disease is taken into account.²¹ Adding TST to a screening algorithm with a CXR did not result in cost-savings for new entrants.²² Although the studies are of varying quality, they all supported the same conclusions.

 $2 \cdot 2$ Weak evidence from Dasgupta et al., 2000 [+] suggesting that active case finding had an incremental cost of \$20,328 for treating active TB compared with passive case detection and would have only been cost-saving if the future risk of TB was higher than the baseline estimate of 0.05%.²⁰

2.3 Weak evidence from Mor et al., 2008 [-] suggesting that pre-migration screening has a direct net saving of \$449,817 over five years compared to post-migration screening.⁷

Evidence statement 3: Effectiveness of interventions aiming to improve TB identification among homeless people

3.1 **Weak evidence** from Bernard et al., 2012 [+] showed that screening homeless people by Mobile X-ray Unit (MXU) improved screening coverage and reduced TB transmission among homeless people using shelters but also among non-shelter users.²³

Seven studies identified by the NICE review⁶ reported on the use of incentives, two studies focussed on homeless people (Citron et al., 1995 [+] and Pilote et al., 1996 [++]).^{24,25}

3.2 **Moderate evidence** from two studies (Citron et al., 1995 [+] and Pilote et al., 1996 [++]) showed that the screening uptake improved among homeless people when a monetary incentive was given.^{24,25}

Evidence statement 4: Effectiveness of interventions aiming to improve TB identification among drug users

 $4 \cdot 1$ Weak evidence from two studies (Ruutel et al., 2011 [+], Duarte et al., 2011 [-]) showed that active referral of intravenous drug users to a TB clinic increased TB screening among drug users for minimal extra costs.^{26,27}

Monetary incentives

Two studies identified by the NICE review⁶ reported on the use of incentives, one study reported on the effectiveness of the use of incentives among drug users (Perlman et al., 2003 [++])²⁸ and one study reported on the cost-effectiveness (Perlman et al., 2001 [++])³¹.

4.2 **Moderate evidence** from one study showing that the use of small monetary incentives improved the attendance for TB screening by CXR among drug users with a positive TST.²⁸

4.3 Weak evidence from one study showed that the provision of monetary incentives to drug users improved TB screening and was cost-effective.²⁹

Evidence statement 5: Effectiveness of interventions aiming to improve TB identification among prisoners

Two studies identified by the NICE review⁶ (Puisis et al., 1996 [-] and Yates et al., 2009 [-])^{30,31} reported on the effectiveness of interventions aiming to improve TB identification among prisoners.

5.1 Weak evidence from one before-and-after study identified by the NICE review⁶ (Puisis et al., 1996 [-]), suggesting that the yield of identifying active TB among prisoners was comparable when screening was done by TST (0.069%) or by CXR (0.056%).³⁰ The findings are of limited quality as there was no statistical analysis done and no adjustment for baseline differences between the two groups was done.

5.2 **Weak evidence** from one retrospective cohort study identified by the NICE review⁶ suggesting that all prisoners should be offered TB screening by MXU regardless if the prisoners present with TB symptoms, as a substantial number of TB cases will be missed if only symptomatic prisoners will be screened.³¹ Due to the retrospective character of this study the conclusions that could be drawn from this study were limited.

Evidence statement 6: Cost-effectiveness of interventions aiming to improve TB identification among prisoners

Weak evidence from one cost-comparison study identified by the NICE review⁶ (Jones and Schaffner, 2001 [+])³² suggesting that screening for active TB among prisoners was most cost-effective if it was done by CXR (\$9,600 per positive case) compared to TST (\$32,100) or symptom-based questionnaire (\$54,100). The findings of this study are of limited quality as the incremental

cost-effectiveness ratio was not calculated and the start-up costs for CXR were not included in the cost calculation.

Evidence statement 7: Effectiveness of interventions aiming to improve TB identification among mixed hard-to-reach groups

Moderate evidence from three studies, one study identified by the NICE review⁶ (Watson et al., 2007 [++])³³ and two studies identified by this review (Story et al., 2012 [+] and Jit et al., 2011 [+])^{34,35} about the effectiveness of TB screening by MXU.

Watson et al., 2007 [++] showed that TB screening by MXU reduced diagnostic delay (adjusted hazard ratio = 0.35, 95% CI 0.21 - 0.59, p < 0.0001) and cases identified by MXU were less likely to be symptomatic than passively presented cases (adjusted OR 0.35, 95% CI 0.15 to 0.81, p < 0.001).³³ Jit et al., 2001 [+] showed that MXU screening is effective, as 35% of the TB cases identified by MXU screening were asymptomatic and would not have presented for TB diagnostics.³⁴

Story et al., 2012 [+] showed that MXU screening had a high sensitivity (81.8%) and specificity (99.2%), and people detected by MXU screening were less infective and therefore TB transmission could be reduced.³⁵

Evidence statement 8: Cost-effectiveness of interventions aiming to improve TB identification among mixed hard-to-reach groups

Moderate evidence from two studies, one study identified by the NICE review⁶ (Watson et al., 2007 [++])³³ and one study identified in this update of the review (Jit et al., 2011 [+]).³⁴

Watson et al., 2007 [++] showed that screening by MXU was cost-effective compared to passive case detection if the costs of TB treatment was assumed to be £10,000, incremental cost-effectiveness ratio $\pm 1,912 \cdot 33.^{33}$

Jit et al., 2011 [+] suggested that MXU screening is cost-effective, the incremental cost was £18,000 per Quality of Life Year (QALY) gained.³⁴

Evidence statement 9: Effectiveness and cost-effectiveness of interventions aiming to improve TB identification among sex workers

No studies were identified that focussed on the effectiveness and/or cost-effectiveness of interventions aiming to improve TB identification among sex workers.

Evidence statement 10: Effectiveness of interventions aiming to improve TB identification among children within vulnerable and hard-to-reach populations

Weak evidence from George et al., 2011 [-] suggesting that a TST cut of point of 10 mm would be more sensitive and specific for latent TB and active TB in adopted children than a 5 mm TST cut of point.¹⁷ This study had major limitations, the sample size was too small and only a small number of children had a comparative test done (CXR).

Tuberculosis management

Evidence statement 11: Effectiveness of directly observed therapy (DOT) to manage active TB in migrants

Inconsistent evidence from two studies identified by the NICE review³⁶ about the effectiveness of DOT in migrants: one study³⁷ (MacIntyre et al. 2003 [+]) found no significant difference in treatment completion rates between DOT administered by a family member (96.5%) and receiving regular treatment consisting of monthly check-ups (90.6%; RR for non-completion 2.7, 85% CI 0.66-14.2; p=0.11), although this study was underpowered. The second study³⁸ (Chemtob et al., 2003 [-]) reported an increase in successful treatment outcome for those who received DOT (78.5% in 1999 and 76.9% in 2000) vs. standard treatment (26.7%). However, no statistical comparison between these differences was made and potential sources of bias remained.

Evidence statement 12: Effectiveness of enhanced case management for management of active TB in homeless people

Weak evidence from one study (Goetsch et al. 2012 [-]) that enhanced case management leads to high treatment success rates in homeless people.³⁹ The authors found that the involvement of an experienced community worker providing education, communication management (between patient and health care (HC) professionals) and treatment monitoring, combined with a streamlined screening service, led to 76% treatment completion. A limitation is that they compared their post-intervention results retrospectively without correction for possible confounders.

Evidence statement 13: Effectiveness of a service model approach/social support to manage active TB in homeless people

The NICE review³⁶ reported **weak evidence** from one Spanish study (Diez et al. 1996 [-]) that a social care programme increased treatment completion.⁴⁰ They found that their intervention decreased annual TB incidence in the homeless population in the district (p=0.03), while it did not in other districts (p=0.34). It was not clear whether this change was caused by the intervention.

Evidence statement 14: Effective management of drug users with active TB

14-1 **Moderate evidence** from two studies, one identified in this update³⁹ and one⁴¹ from the NICE review³⁶ showing that enhanced case management leads to improved treatment outcome in drug users. The results presented by Goetsch et al. show that community workers providing education and facilitating communication with health care professionals combined with streamlined screening procedures leads to 72% treatment completion.³⁹ However, a possible source of confounding remained by not correcting for time differences in this retrospective effectiveness study. Ricks 2008 [++] reports **moderate evidence** that enhanced case management by a former drug user peer led to higher treatment completion rates than limited case management by a health worker (Relative Risk (RR) =2.68, 95% CI 1.24 to 5.82; p=0.01), although this was a small study with high dropout rates.⁴¹

 $14 \cdot 2 \cdot 1$ **Weak evidence** from one study identified in this update that a combination of enhanced case management in combination with improved service models could improve treatment outcome of drug users.²⁷ Duarte et al. 2011 [-] reported that treatment compliance increased, defaulting rates decreased and the mortality rate decreased (OR 0.7, 95% CI $0.28 \cdot 1.78$). Because the results were obtained in two different time periods and the authors did not correct for this, the evidence is of limited quality.

 $14 \cdot 2 \cdot 2$ One study⁴² identified by the NICE review³⁶ (Bock et al., 2001 [+]) provided **weak evidence** that in a population in which more than 50% were drug users, adding incentives to Direct Observed Treatment (DOT) improved treatment completion rates compared to DOT alone (OR = $5 \cdot 73$, 95% CI $2 \cdot 25 \cdot 14 \cdot 84$).⁴²

14.3 One study from the NICE review³⁶ (Alwood, 1994 [-]) provided **weak evidence** that DOT led to a significantly higher treatment adherence when people living with HIV (64% being intravenous drug users) received DOT (96%, 44/48) compared with standard treatment (76%, 22/30, p=0.02).⁴³ However, only data for patients who adhered to treatment for more than eight weeks was reported.

14.4 One study from the NICE review³⁶ (Oscherwitz et al. 1997 [-]) provided **weak evidence** that in a population mainly consisting of drug or alcohol users (81%), treatment completion increased when patients were not detained: 82% of participants who were not detained completed treatment versus 20% who were (p<0.001).⁴⁴ However, significant differences were found between the two groups that may have confounded the results.

Evidence statement 15: Effective management of prisoners with active TB

One study from the NICE review³⁶ (Rodrigo et al., 2002 [-]) provided **weak evidence** that prisoners with active TB showed improved treatment adherence with DOT (from 95 per 100 in 1993 to 100 per 100 in 2000; controls 60 per 100 in 1987 to 76 per 100 in 1992).⁴⁵ No details were given about the sample characteristics.

Evidence statement 16: Effectiveness of concurrent antiretroviral therapy (ART) and TB therapy in people living with HIV (Human Immunodeficiency Virus) co-infected with active TB

Weak evidence from one study identified in this update that concurrent ART and TB therapy in people living with HIV co-infected with active TB leads to decreased mortality. Girardi et al. [+] report a successful TB outcome in 52.8% of the included patients co-infected with TB and HIV, 32.5% had an unsuccessful outcome and 14.6% died.⁴⁶ Concurrent ART and TB treatment reduces the mortality rate by six fold. Those who were not ART-naïve and not receiving ART during TB treatment had a fourfold higher chance of dying.

Evidence statement 17: Effectiveness of early initiation of ART in people living with HIV coinfected with active TB

Conflicting evidence from one study that early initiation of ART in people living with HIV coinfected with active TB is effective. Girardi et al. [+] conclude that with a six fold reduction in mortality, ART should be started as early as possible.⁴⁶

Evidence statement 18: Effectiveness of DOT in the management of people living with HIV coinfected with active TB

One study identified by the NICE review³⁶ (Alwood, 1994) provided **weak evidence** that DOT can improve treatment adherence.⁴³ In the DOT group, 96% (44/48) completed six months of therapy versus 76% (22/30) in the standard treatment group. However, since patients who failed to adhere to more than eight weeks of treatment were excluded from the analysis these results are of limited quality.

Evidence statement 19: Effectiveness of combined interventions in the management of mixed hard-to-reach populations with active TB

19.1 **Weak evidence** from Goetsch et al. 2012 [-] that enhanced case management combined with improved service models leads to improved TB treatment outcome.³⁹ With an experienced community worker involved in and responsible for caring for these patients, as well as a streamlined low-threshold screening process, several active TB cases could be identified and treated, with a treatment completion rate of 76.3%.

19.2 One study identified by the NICE review³⁶ (Déruaz & Zellweger, 2004 [-]) provided **weak evidence** that the treatment outcome of patients undergoing full DOT (89.5%) does not significantly differ from that of patients undergoing partial DOT (89.5%), where only the first two months of treatment were observed (p=1.0).⁴⁷ Treatment outcome did not differ significantly between providing DOT on site (92.6%) or via social outreach (85.2%; p=0.67). Evidence is of limited quality because of differences and biases in data collection, and patients at risk for non-adherence were assigned to full DOT.

19.3 One study identified by the NICE review³⁶ (Juan et al., 2006 [+]) provided **weak evidence** that DOT combined with incentives improved treatment completion rates among mixed hard-to-reach populations compared to self-administration (RR = 3.07, 95% CI 2.13-4.41).⁴⁸ However, evidence is of limited quality because the intervention group was compared with a retrospective cohort without being corrected for differences.

Evidence statement 20: Cost-effectiveness of enhanced case finding and improved service models for mixed hard-to-reach populations with active TB

Weak evidence from Jit et al. 2011 [+] that a mobile "Find and Treat" service that predominantly screens homeless individuals and drug users is cost-effective.³⁴ It is estimated that the service would cost \pounds 6,400 per QALY gained with an incremental cost ratio of the mobile screening unit of \pounds 18,000/QALY gained.

Evidence statement 21: Effectiveness and cost-effectiveness of interventions for sexworkers with active TB

No evidence for effective or cost-effective TB interventions for sex-workers with active TB was identified in the NICE review³⁶ or this review.

Evidence statement 22: Effectiveness and cost-effectiveness of interventions on children within vulnerable and hard-to-reach populations

No evidence for effective or cost-effective interventions on children within vulnerable and hard-toreach populations with active TB was identified in the NICE review³⁶ or this review.

List of Abbreviations

ART = Antiretroviral Therapy; CXR = Chest X-ray; DOT = Direct Observed Treatment; HC = Health Care; HIV = Human Immunodeficiency Virus; IGRA = Interferon Gamma Release Assay; IRIS = Immune Reconstitution Inflammatory Syndrome; LTBI = Latent TB Infection; MXU = Mobile X-ray Unit; OR = Odds Ratio; p = p-value; QALY = Quality Adjusted Life Year; QFT-G = QuantiFERON-TB Gold Test; RR = Relative Risk; TB = Tuberculosis; TST = Tuberculin Skin Test; US = United States; 95% CI = 95% Confidence Interval

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Supplementary Material V - Quality Assessment

	Questions about:	Population	1	Metho	d of sele	ection		(Outcom	es		Α	nalysis		Summa	ry					
lear	First author (year)	1.1	1.2	1.3	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	3.4	3.5	4 ·1	4 ·2	4·3	4.4	5.1	5.2	Score
																					-
2010	Schneeberger et al.45	++	++	++	+	++	++	-	++	++	+	-	++	++	+	++	-	++	+	+	+
2011	Duarte et al. ⁴⁰	++	+	-	NA	+	++	-	++	+	+	-	+	++	NA	+	-	+	-	-	-
2011	George et al.41	++	+	+	++	++	+	-	++	-	-	-	NA	-	-	-	+	+	-	-	-
2011	Lowenthal et al.43	++	+	++	+	++	++	-	+	++	++	-	+	+	+	++	-	+	+	+	+
2011	Ruutel et al.44	++	-	+	+	++	++	+	++	++	-	-	++	NR	-	++	++	+	+	+	+
2012	Bernard et al. ³⁷	++	++	+	-	++	NA	NA	++	++	+	+	NA	NA	+	+	-	++	- 1	+	+
2012	Chuke et al.31	++	+	+	-	-	NA	-	+	-	-	-	NR	NA	-	-	-	-	- 1	-	-
2012	Girardi et al.47	++	++	+	NA	++	NA	++	++	+	+	-	NA	++	NR	++	++	++	+	+	+
2012	Goetsch et al.46	++	+	-	NA	+	++	-	++	++	-	-	NA	NA	NR	++	-	-	-	-	-
2012	Mor et al. ³⁸	+	++	++	NA	+	NA	NR	+	+	++	+	NA	++	++	+	-	+	+	++	+
2012	Story et al. ³⁹	++	+	+	-	-	NA	+	++	+	-	-	NA	++	1.	+	+	+	+	+	+
2013	Assael et al. ³⁴	+	++	+	NR	+	NA	-	+	++	-	-	NA	NA	NR	-	-	-	1 -	-	-
2013	Bell et al. ³⁵	++	+	++	-	++	++	+	++	++	+	-	+	+	+	+	+	++	+	+	+
2013	Painter et al. ³⁶	++	++	++	++	++	NA	NA	+	++	++	-	++	++	- -	++	-	+	+	+	+
2013	Posey et al. ³³	+	-	-	++	-	+	-	++	-	+	-	NR	NR	-	-	-	-	-	-	-
2015	Liu et al. ²⁹	++	++	++	++	++	+	-	+	++	++	-	++	++	++	++	+	-	-	++	+
2015	Mor et al. ³⁰	+	-	-	-	+	NA	-	+	+	-	-	NA	-	-	-	-	-	-	-	
	Studies identified for th	ne NICE revi	ews ^{24,25}							1					1				-1		•
1994	Alwood et al. ⁶⁷	+	+	++	-	+	++	-	+	+	++	+	++	++	NR	-	+	+	-	-	-
1995	Citron et al.50	++	++	+	+	++	+	+	++	++	++	++	+	++	NR	+	-	+	+	+	+
1996	Diez et al. ⁷¹	+	+	-	-	-	NR	NA	+	-	NA	-	++	++	NR	NR	+	++	-	-	-
1996	Pilote et al.56	+	++	+	++	++	NR	++	++	+	++	++	++	NR	NA	NA	++	++	++	+	++
1996	Puisis et al.59	++	+	++	-	+	++	-	+	+	+	+	NR	NR	NR	-	-	-	-	-	-
1997	Oscherwitz et al.74	+	+	+	NA	+	++	++	+	+	++	++	NR	NR	NR	-	++	+	-	+	-
1999	Sciortino et al.63	+	+	++	+	-	NR	+	+	++	++	++	++	++	NR	++	++	++	++	+	+
2001	Bock et al.68	+	+	++	++	+	++	++	+	++	++	+	++	++	NR	+	++	++	++	+	+
2001	Verver et al.64	++	++	+	-	+	NR	-	+	++	+	++	++	++	NR	-	+	++	+	+	+
2002	Rodrigo et al.75	+	++	NR	NA	+	++	++	+	+	++	++	NR	NR	NR	NR	++	+	-	+	-
2003	Chemtob et al. ⁶⁹	++	+	-	NA	+	++	++	+	+	++	+	NR	NR	NR	NR	-	-	-	+	-
2003	MacIntyre et al. ⁷³	+	+	+	++	++	++	+	+	+	++	+	++	++	-	NR	+	+	+	+	+
2003	Perlman et al. ⁵⁷	++	+	++	+	++	+	+	+	++	++	++	++	++	NR	++	++	++	++	+	++
2004	Deruaz & Zellweger ⁷⁰	++	+	+	-	+	-	-	+	-	++	++	++	++	NR	-	++	+	-	+	-
2005	Monney and Zellweger ⁵⁴		+	NR	-	++	++	-	+	+	+	+	++	++	NR	-	-	+	-	+	+
2006	Juan et al. ⁷²	++	+	+	-	++	++	++	+	++	++	+	++	++	NR	+	++	++	+	+	+
2007	Laifer et al. ⁵³	++	++	++	-	++	++	-	+	++	++	+	NR	NR	NR	-	++	+	-	+	+
2008	Ricks ⁶⁰	++	+	++	++	++	++	++	+	+	++	++	++	+	NR	++	++	++	++	+	++
2009	Yates et al.66	++	+	+	+	+	++	+	++	-	+	++	NA	+	NR	-	+	-	+	-	I -

Table S1. Quality assessment of included effectiveness studies

NICE National Institute for Health and Clinical Excellence

- ++ well designed study, minimal risk of bias
- + study may not have addressed all potential sources of bias
- significant risk of bias
- NA Not Applicable
- NR Not Reported

Quality assessment questions for effectiveness studies:

- 1.1 Is the source population or source area well described?
- 1.2 Is the eligible population or area representative of the source population or area?
- 1.3 Do the selected participants or areas represent the eligible population or area?
- 2.1 Selection of exposure (and comparison) group. How was selection bias minimised?
- 2.2 Was the selection of explanatory variables based on a sound theoretical basis?
- 2.3 Was the contamination acceptably low?
- 2.4 How well were likely confounding factors identified and controlled?
- 2.5 Is the setting applicable to Europe?
- 3.1 Were the outcome measures and procedures reliable?
- 3.2 Were the outcome measurements complete?
- 3.3 Were all the important outcomes assessed?
- 3.4 Was there a similar follow-up time in exposure and comparison groups?
- 3.5 Was follow-up time meaningful?
- 4.1 Was the study sufficiently powered to detect an intervention effect (if one exists)?
- 4.2 Were multiple explanatory variables considered in the analyses?
- 4.3 Were the analytical methods appropriate?
- 4.4 Was the precision of association given or calculable? Is association meaningful?
- 5.1 Are the study results internally valid (i.e. unbiased)?
- 5.2 Are the findings generalisable to the source population (i.e. externally valid)?

	Questions about:			Appli	icability	7						Stud	y limita	tions							
Year	First author	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	2·10	2.11	Overall
	Studies identified f	or this re	eview																		
2011	Jit et al. ⁴²	Y	Y	Y	Y	NA	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Minor limitations
	Studies identified f	or the NI	ICE revi	ews ^{24,25}																	
2000	Dasgupta et al. ⁵¹	Y	Y	PA	N	PA	PA	N	PA	Y	Y	Y	PA	N	PA	PA	PA	Y	Y	U/C	Potential serious limitations
2000	Schwartzman and Menzies ⁶²	Y	Y	PA	Y	PA	Y	N	PA	Y	Y	Y	PA	PA	Y	PA	PA	Y	Y	N	Minor limitations
2001	Jones and Schaffner ⁵²	PA	Y	PA	Y	A	Y	N	PA	Y	Y	Y	PA	Y	Y	PA	PA	Y	Y	U/C	Potential serious limitations
2001	Perlman et al.58	Y	Y	PA	Y	Y	Y	N	PA	Y	Y	Y	Y	Y	Y	PA	PA	Y	Y	U/C	Minor limitations
2005	Schwartzman et al. ⁶¹	Y	Y	PA	Y	Y	PA	N	Y	PA	Y	Y	PA	PA	Y	PA	PA	N	Y	N	Minor limitations
2007	Watson et al.65	Y	Y	Y	Y	PA	Y	Y	PA	PA	PA	PA	PA	PA	Y	PA	PA	Y	Y	N	Minor limitations
2008	Mor et al. ⁵⁵	PA	Y	PA	N	PA	N	N	PA	PA	PA	PA	N	PA	PA	U/C	U/C	Y	N	N	Very serious limitations

Table S2. Quality assessment of included cost-effectiveness studies

NICE National Institute for Health and Clinical Excellence

Y Yes to question

N No to question

PA Partially applicable

NA Not Applicable

U/C Unclear

Quality assessment questions for cost-effectiveness studies:

- 1.1 Is the study population appropriate for the topic being evaluated?
- 1.2 Are the interventions appropriate for the topic being evaluated?
- 1.3 Is the system in which the study was conducted sufficiently similar to the current European context?
- 1.4 Was/were the perspective(s) clearly stated and what were they?
- 1.5 Are all direct health effects on individuals included, and are all other effects included where they are material?
- 1.6 Are all future costs and outcomes discounted appropriately?

- 1.7 Is the value of health effects expressed in terms of quality-adjusted life years (QALYs)?
- 1.8 Are costs and outcomes from other sectors fully and appropriately measured and valued?
- 2.1 Does the model structure adequately reflect the nature of the topic under evaluation?
- 2.2 Is the time horizon sufficiently long to reflect all important differences in costs and outcomes?
- 2.3 Are all important and relevant outcomes included?
- 2.4 Are the estimates of baseline outcomes from the best available source?
- 2.5 Are the estimates of relative 'treatment' effects from the best available source?
- 2.6 Are all important and relevant costs included?
- 2.7 Are the estimates of resource use from the best available source?
- 2.8 Are the unit costs of resources from the best available source?
- 2.9 Is an appropriate incremental analysis presented or can it be calculated from the data?
- 2.10 Are all important parameters whose values are uncertain subjected to appropriate sensitivity analysis?
- $2 \cdot 11$ Is there any potential conflict of interest?

Table S3. Quantitative Intervention Studies

	Questions about:	P	Popula	tion		Method of selection											Out	come	s				Anal	Sur	nmary				
Year	First Author	1.1	1.2	1.3	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	2.10	3.1	3.2	3.3	3.4	3.5	3.6	4.1	4.2	4.3	4.4	4.5	4.6	5.1	5.2	Over-all
	Study identifie	d for	this r	eview																									
2014	Harstad et al.32	+	++	++	+	-	NA	NA	++	++	-	+	++	++	++	++	+	+	NA	NA	++	NR	NR	NR	+	++	+	++	-

- ++ Well designed study, minimal risk of bias
- + Study may not have addressed all potential sources of bias
- Significant risk of bias
- NA Not Applicable
- NR Not Reported

Quality Assessment Questions:

1.1 Is the source population or source area well described?

- 1.2 Is the eligible population or area representative of the source population or area?
- 1.3 Do the selected participants or areas represent the eligible population or area?
- 2.1 Allocation to intervention (or comparison). How was selection bias minimised?
- 2.2 Were interventions (and comparisons) well described and appropriate?
- 2.3 Was the allocation concealed?
- 2.4 Were participants or investigators blind to exposure and comparison?
- 2.5 Was the exposure to the intervention and comparison adequate?
- 2.6 Was contamination acceptably low?
- 2.7 Were other interventions similar in both groups?
- 2.8 Were all participants accounted for at study conclusion?
- 2.9 Did the setting reflect European practice?
- 2.10 Did the intervention or control comparison reflect European practice?
- 3.1 Were outcome measures reliable?
- 3.2 Were the outcome measurements complete?
- 3.3 Were all the important outcomes assessed?
- 3.4 Were outcomes relevant?
- 3.5 Were there similar follow-up times in exposure and comparison groups?
- 3.6 Was follow-up time meaningful?
- 4.1 Were exposure and comparison groups similar at baseline? If not, were these adjusted?
- 4.2 Was intention to treat (ITT) analysis conducted?
- 4.3 Was the study sufficiently powered to detect an intervention effect (if one exists)?
- 4.4 Were the estimates of effect size given or calculable?
- 4.5 Were the analytical methods appropriate?

4.6 Was the precision of intervention effects given or calculable? Were they meaningful?
5.1 Are the study results internally valid (i.e. unbiased)?
5.2 Are the findings generalisable to the source population (i.e. externally valid)