**Supplementary information**

**The immune status of migrant populations in Europe and implications for vaccine-preventable disease control: a systematic review and meta-analysis**

Zeinab Cherri\*, Karen Lau\*, Laura B Nellums\*, Jan Himmels\*, Anna Deal, Emma McGuire, Sandra Mounier-Jack, Marie Norredam, Alison Crawshaw, Jessica Carter, Farah Seedat, Nuria Sanchez Clemente, Oumnia Bouaddi, Jon S Friedland, Michael Edelstein, Sally Hargreaves

\*Joint first authors

Migrant Health Research Group, Institute for Infection and Immunity, St Georges, University of London, London, UK (ZC, KL, JH, JSF, SH, AD, EMcG, JC, FS, NSC, OB, AC);

University of Nottingham, Nottingham UK (LBN);

London School of Hygiene and Tropical Medicine, London (SM-J, AD, KL);

University of Copenhagen, Denmark (MN);

Azrieli Faculty of Medicine, Bar-Ilan University, Israel (ME)

Correspondence to: Dr Sally Hargreaves s.hargreaves@sgul.ac.uk

***Table S1. Characteristics of all included studies in the systematic review and meta-analyses***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Author/Ref | Year of Study | Country of Study | Disease reported on | Migrant type | Migrant nationality/origin | Age group | Assessment of Immune Status | Setting | Included in meta-analysis? | Quality Assessment Scorea |
| Berglov 2020 | 2005-2016 | Denmark  | Measles, Rubella | Women with Chronic Hepatitis B | Worldwide | Adults | Serology | Primary care-hospital | Yes | 6 |
| Bjerke 2011 | 2009 | Norway | Rubella | Pregnant women | Pakistan | Adults | Serology | Primary care- hospital | Yes | 4 |
| Bonito 2021 | 2019-2020 | Italy | Diphtheria | Pregnant women | Worldwide | Adults | Register Data | Primary care- hospital | No | 6 |
| Ceccarelli 2018 | 2016 | Italy | Measles | Asylum seekers | Eritrea, Mali, Gambia, Senegal, Nigeria, Pakistan, Bangladesh | Adults | Serology | Asylum centre | Yes | 5 |
| Chironna 2003 | 1999-2000 | Italy | Diphtheria | Refugees | Afghanistan, Iraq, Kurdistan, Turkey, Kosovo | All | Serology | Refugee camp | Yes | 7  |
| Cilleruelo 2008 | 2002-2005 | Spain | MMR, DTP | Internationally adopted children | Worldwide (46% from China) | Children, Adolescents | Serology | Primary care – hospital | Yes | 6 |
| Díaz 2010 | 2003-2007 | Spain | Rubella | Women of childbearing age | Worldwide | Adolescents, Adults | Serology | Primary care – hospital | Yes | 5 |
| Dominguez 2007 | 2003 | Spain | Rubella | Pregnant Women  | Worldwide | Adults | Serology | Primary care- hospital | Yes | 5 |
| Dopfer 2018 | 2015 | Germany | Measles, Rubella | Refugees, Pregnant Women | Worldwide | Adults | Serology | Refugee centre | Yes | 5 |
| Fabiani 2017 | 2009-2014 | Italy | Rubella | Women of childbearing age | Worldwide | Adults | Register Data | Not stated | No | 6 |
| Facciola 2019 | 2018 | Italy | Rubella | Pregnant women | Worldwide | Adults | Self-reported questionnaire | Primary care-hospital | No | 3 |
| Freidl 2018 | 2016 | Netherlands | MMR, DTP | Asylum seekers | Syria, Iran, Iraq, Afghanistan, Eritrea, Ethiopia | Adults | Serology | Asylum centre | Yes | 6 |
| Fuhrer 2016 | 2015 | Germany | Measles | Asylum seekers | Worldwide | Adults, Children | Self-reported questionnaire | Asylum centre | No | 3 |
| García 2007 | 2005 | Spain | Mumps | Not stated | Not Stated | All | Register Data, Serology | Not stated | No | 5 |
| Garcia-Comas 2015 | 2008-2009 | Spain | Measles, Rubella | Not stated | Not Stated | Adults, Children | Serology | Primary care | Yes | 5 |
| Gautret 2010 | 2006 | France | Diphtheria | Pilgrims to Mecca | North Africa (Algeria, Morocco, Tunisia) | Adults | Self-reported, vaccination certificate | Primary care-hospital | No | 6 |
| Giordano 2018 | 2010-2016 | Italy | MMR | Internationally adopted children | Worldwide | Children | Clinical records,Serology | University hospital | Yes | 5 |
| Giudice 2014 | 2008-2009 | Italy | Rubella | Women of childbearing age | Sri Lanka, Philippines, India, Romania, Poland, Kosovo, Ukraine, Russian Federation, Morocco, Tunisia, Libya, Algeria | Adults | Serology, self-reported questionnaire | University hospital | Yes | 5 |
| Grabmeier-Pfisterhammer 2015 | 2012-2013 | Austria | DTP | HIV-positive | Worldwide | Adults | Serology | Primary care - hospital | No | 7 |
| Grabmeier-Pfisterhammer 2014 | 2012-2013 | Austria | MMR | HIV-positive | Worldwide | Adults | Serology | Primary care - hospital | No | 5 |
| Hagstam 2019 | 2014-2015 | Sweden | Measles, Rubella | Asylum seekers, Antenatal screening | Worldwide | Adults | Serology | University hospital | Yes | 6 |
| Hardelid 2009 | 2004 | UK | Rubella | Pregnant women | Worldwide | Neonates (maternal IgG) | Serology | Primary care | Yes | 5 |
| Heuvel 2020 | 2018 | Germany | Measles | Asylum seekers | Worldwide | All | Register Data | Asylum centre | No | 4 |
| Hübschen 2017 | 2012 | Luxembourg | MMR, DTP | Refugees/Asylum seekers | Worldwide | Adolescents, Adults | Serology | On arrival | Yes | 5 |
| Hvass 2020 | 2016-2018 | Denmark  | Measles | Refugees | Syria, Iran, Iraq, Afghanistan,Pakistan, Eretria, Ethiopia, Somalia, Lebanon, Pakistan, Russia, Palestine, Morocco, Jordan | All | Serology | Asylum centre | Yes | 5 |
| Jablonka 2016 | 2015 | Germany | MMR | Refugees | Worldwide | All | Serology | Asylum centre | Yes | 6 |
| Jablonka 2016 | 2015 | Germany | Diphtheria | Refugees | Worldwide | All | Serology | Asylum centre | Yes | 7 |
| Jablonka 2017 | 2015 | Germany | Measles, Rubella | Refugees | Worldwide | All | Serology | Asylum centre – on admittance | Yes | 5 |
| Jackson 2016 | 2008 | Switzerland | Measles | Various | Latin America  | All | Serology | Primary health care | Yes | 6 |
| Jones 2016 | 2016 | France | Measles | Refugees  | Worldwide | All | Clinical records | Calais Refugee camp | No | ND |
| Kakoulidou 2009 | 2004-2006 | Sweden | Rubella | Pregnant women | Worldwide | Adolescents, Adults | Serology | Primary care- hospital | Yes | 5 |
| Kanakoudi-Tsakalidou 2021 | 2015-2019 | Greece | Measles | Mothers with acute respiratory or gastrointestinal infections not affecting the general conditionUrinary tract infection and their full-term infants | Albania, Russia, Georgia, Italy, Germany, Poland, Bulgaria, Rumania, Ukraine, and Armenia. | Adults | Self-reported questionnaire, Serology | University hospital | Yes | 6 |
| Kühne 2016 | 2004-2014 | Germany | Measles | Asylum seekers | Outbreak - Check all | All | Register Data | Primary care- hospital | No | ND |
| Llenas-García 2013 | 2008-2009 | Spain | MMR | HIV-positive | Worldwide | Adults | Serology | Primary care- HIV unit | Yes | 6 |
| López-Fabal 2013 | 2007-2010 | Spain | Rubella | Pregnant women | Worldwide | Adults | Serology | Primary care- hospital | Yes | 3 |
| Loucas 2018 | 2015-2016 | Germany | MMR, DTP | Refugees | Worldwide (predominantly Syria and Afghanistan) | Children, Adolescents | Medical Records | Refugee centre | No | 5 |
| Mansor-Lefebvre 2020 | 2013 | France | MMR, DTP | Homesless children, Asylum seekers | Worldwide | Children | Self-reported questionnaire, vaccination card | Asylum centre | No | 7 |
| Marlovits 2000 | 1996-1997 | Austria | Diphtheria | Injured Adults | Worldwide | Adults | Serology | Primary care- hospital | Yes | 7 |
| Mellou 2019  | 2017-2018 | Greece | MMR, DTP | Refugees | Worldwide | Children, Adolescents | WHO booklet, documentation | Mainland camps | No | 3 |
| Meinel 2016 | 2015 | Switzerland, Germany | Diphtheria | Refugees | Eritrea, Ethiopia, Somalia, Syria | Adolescents, Adults | PCRᵇ | Primary care- hospital | No | 5 |
| Moller 2016 | 1993-2010 | Denmark  | MMR | Refugees | Worldwide | Children, Adolescents | Register Data | Not stated | No | 8 |
| Mullaert 2015 | 2006-2009 | France | Diphtheria | HIV-positive | Sub-Saharan African (Central and West Africa) | Adults | Serology | Primary care- hospital | Yes | 7 |
| Nakken 2018 | 2015 | Denmark  | MMR, DTP | Asylum seekers | Syria, Afghanistan, Russia, Stateless Palestinians, Iran, Iraq, Eritrea, Somalia | Children, Adolescents | Clinical records | Red Cross Centers | No | 5 |
| Nehring 2021 | 2014 | Germany | MMR | Refugees | Syrian | Children, Adolescents | Self-reported questionnaire | Reception camp | No | 5 |
| Norman 2021 | 2018-2019 | Spain | MMR | Various | Worldwide | Adults | Serology | Specialized unit | Yes | 4 |
| O'Dwyer 2013 | 2009 | Ireland | Rubella | Pregnant women | Non-EU | Adolescents, Adults | Serology | Not stated | Yes | ND |
| Perry 2020 | 2014-2018 | UK | Measles | Asylum seekers | Not Stated | Children, Adolescents | Register Data | Asylum centre | No | 5 |
| Poethko-Müller 2009 | 2003-2006 | Germany | Measles | Not stated | Worldwide | Adolescents | Self-reported questionnaire | Not stated | No | 5 |
| Poethko-Müller 2011 | 2003-2006 | Germany | Measles | Not stated | Worldwide | Children, Adolescents | Serology | Not stated | Yes | 6 |
| Poethko-Müller 2012 | 2003-2006 | Germany | MMR | Not stated | Worldwide | Children, Adolescents | Serology | Not stated | No | 5 |
| Ramos 2012 | 2006-2010 | Spain | Rubella | Pregnant Women | Worldwide | Adolescents, Adults | Serology | Primary care- hospital | Yes | 6 |
| Roggendorf 2012 | 2010 | Germany | Measles | Not stated | Bulgarian (index cases) | All | PCRb | Primary care-Community health centre | No | ND |
| Sampedro 2010 | 2007-2008 | Spain | Rubella | Pregnant women | Worldwide | Adults | Serology | Primary care | Yes | 4 |
| Santiago 2012 | 2007-2008 | Spain | Rubella | Pregnant women | Worldwide | Adults | Serology | Primary care- hospital | Yes | 5 |
| Staehelin 2019 | 2016-2017 | Switzerland | Measles, Rubella | Women of childbearing age | Eritrea | Adolescents, Adults | Serology | Asylum centre | Yes | 5 |
| Takla 2012 | 2010 | Germany | Measles | Asylum seekers | Worldwide | All | Serology | Asylum centre | No | ND |
| Tchidjou 2015 | 2012-2013 | Italy | Measles | Internationally adopted children | Worldwide | Children | Serology | Primary care - hospital | Yes | 5 |
| Toikkanen 2016 | 2014-2015 | Germany | Measles, Rubella | Asylum seekers | Worldwide | All | Serology | On arrival | Yes | 5 |
| Vargas-Leguas 2008 | 2005-2006 | Spain | Rubella | Pregnant women | Worldwide | Adults | Serology | Not stated | Yes | 6 |
| Vilajeliu 2015 | 2008-2013 | Spain | Rubella | Pregnant women | Worldwide | Adolescents, Adults | Serology | Primary care - hospital | Yes | 5 |
| Viviano 2006 | 2002-2005 | Italy | MMR | Internationally adopted children | Ukraine, Russia, Poland, Rumania, Bulgaria, Hungary, India | Children | Serology | Adoption centre | Yes | 5 |
| Wolff 2005 | 2002-2003 | Switzerland | Rubella | Pregnant women | Worldwide | Adolescents, Adults | Serology | Primary care  | Yes | 6 |
|  | a Quality assessment was performed using the Joanna Briggs Institute (JBI) critical appraisal tool for cross-sectional and cohort studies. A total of eight points could be allocated to each study, with scores of 6 to 8 considered high quality. b Outbreak confirmed by PCR. |

***Supplementary information: Examples of search terms and strategy used in database search***

**Web of Science:**

 **(**

**(**Measles\* or MMR\* or MCV\* or Priorix\* or Tresivac\* or Trimovax\* or Priorix Tetra\* or ProQuad\* or Meruvax\* or Mumpsvax\* or Attenuvax\* or Mumps\* or Rubella\* or Diphtheria\* or Diphtheritic\* or DPT\* or DTP\* or DTwP\* or DTaP\* or Tdap\* or DKTP\* or Corynebacterium diphtheriae\*

 **)**

**AND**

(Migration\* or immigration\* or emigration\* or migrant\* or immigrant\* or emigrant\* or asylum\* or refugee\* or undocumented\* or ((foreign\* or irregular\* or non-resident\* or transient\* or visa\* or origin\* or non-citizen\* or citizenship) AND nationalit\*)

**AND**

(Austria\* or Belgi\* or Bulgaria\* or Cyprus or Cypriot or Czech\* or Denmark or Danish or Estonia\* or Finland or Finnish or France or French or German\* or Gree\* or Hungar\* or Iceland\* or Ireland or Irish or Italy or Italian or Latvia\* or Liechtenstein or Lithuania\* or Luxembourg\* or Malta\* or Netherlands or Dutch or Norway or Norwegian or Poland or Polish or Portug\* or Romania\* or Slovakia\* or Slovenia\* or Spain\* or Spanish or Sweden or Swedish or Britain or England or British or English or Wales or Welsh or Scotland or Scottish or EU or EEA or Europe\*)

)

**OVID:**

**(**Measles\* or MMR\* or MCV\* or Priorix\* or Tresivac\* or Trimovax\* or Priorix Tetra\* or ProQuad\* or Meruvax\* or Mumpsvax\* or Attenuvax\* or Mumps\* or Rubella\* or Diphtheria\* or Diphtheritic\* or DPT\* or DTP\* or DTwP\* or DTaP\* or Tdap\* or DKTP\* or Corynebacterium diphtheriae\***)**

**AND**

(Migration\* or immigration\* or emigration\* or migrant\* or immigrant\* or emigrant\* or asylum\* or refugee\* or undocumented\* or ((foreign\* or irregular\* or non-resident\* or transient\* or visa\* or origin\* or non-citizen\* or citizenship) AND nationalit\*))

**AND**

(Austria\* or Belgi\* or Bulgaria\* or Cyprus or Cypriot or Czech\* or Denmark or Danish or Estonia\* or Finland or Finnish or France or French or German\* or Gree\* or Hungar\* or Iceland\* or Ireland or Irish or Italy or Italian or Latvia\* or Liechtenstein or Lithuania\* or Luxembourg\* or Malta\* or Netherlands or Dutch or Norway or Norwegian or Poland or Polish or Portug\* or Romania\* or Slovakia\* or Slovenia\* or Spain\* or Spanish or Sweden or Swedish or Britain or England or British or English or Wales or Welsh or Scotland or Scottish or EU or EEA or Europe\*)