Pediatric Tuberculosis in Northern Sardinia

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Abstract. Background and Objectives: Migration flux is an increasing phenomenon in Italy, and it raises several public health issues and concerns in pediatric infectious diseases. This study investigated the clinical characteristics and outcomes of a pediatric population at high-risk for tuberculosis (TB) and the potential role of immigration as a risk factor.

Design: We performed an observational retrospective study of children referred to the only Pediatric Infectious Diseases Unit for Northern Sardinia over a 6-year-period (2009-2014). Main variables assessed included TB skin test (TST), confirmed by quantiFERON Gold in Tube test, thorax X-ray (TX), microbiological culture, direct microscopy for acid-fast bacilli and molecular assays.

Results: Of the 246 children (mean age = 5.8 ± 3.9 years) identified, 222 (90.2%) were native to Sardinia and 24 (9.8%) were immigrants. The majority of children (n=205; 83%) were TB-exposed but not infected based on a negative TST and TX. Among the TST positive group (n= 39; 16%), 19 (49%) had latent TB (TX negative), while 20 (51%) had active TB (TX positive). The percent of TST positive children was significantly higher in the immigrant than the native group (42.5% versus 14%, p<0.001). Clinical presentations included pulmonary involvement with hilar lymphadenopathy (72%), pleurisy (13,5%), lateral-cervical lymphadenopathy (9%), pneumonia with calcifications (4.5%) and disseminated TB (4.5%). One child had multidrug-resistant tuberculosis.

Conclusions: Pediatric TB represents a relevant and potentially worsening public health problem in Northern Sardinia. A strict surveillance system and appropriate treatment can prevent the most severe forms and reduce TB transmission.

Keywords: tuberculosis household contacts, latent tuberculosis, active tuberculosis, multi-drug resistant tuberculosis.

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Introduction. Over the past two decades, migration and the phenomenon of “boat migration” to Italy and the island of Sardinia¹ have progressively increased, causing significant demographical changes. From 2009 to 2014, the Italian National Centre for Statistics (ISTAT) recorded the arrival of about 20,000 new immigrants to the island, of whom roughly one-third reside in the Northern provinces. Upon arrival, migrants undergo medical assistance and evaluation, especially for infectious diseases.¹
According to the Italian government guidelines, migrants coming from high tuberculosis (TB) endemic countries receive special care for potential *Mycobacterium tuberculosis* (MT) infection.1-2 About one-third of the population worldwide encounters MT during their lifespan, remaining asymptomatic, a condition termed latent tuberculosis infection (LTBI).3,4 However, 5 to 10% of the infected subjects are at risk of developing clinically evident TB, in part depending on their immune system status. In fact, children aged less than 5 years who are co-infected with HIV or treated with immunosuppressants for other diseases are considered at higher risk for TB.3-5 Among children less than 5 years, those less than 2 years are at even greater risk of severe disseminated TB, including pulmonary miliary TB and meningitis. The diagnosis of LTBI is made when the tuberculosis skin test (TST) is positive in subjects who are not vaccinated and in the absence of any other clinical and/or radiological evidence for active TB. Subjects with LTBI harbor an inactive form of MT. Adequate prophylaxis with isoniazid in LTBI subjects is able to reduce if not eliminate the risk of active disease.3,4 However, the distinction between latent and active TB may be at times particularly challenging, leading to the concept of a “pediatric TB spectrum” ranging from asymptomatic to lethal TB.3-7 Children with positive TST but negative chest X-ray (TX) have been recently found to have active TB by microbiological analysis that was confirmed by chest CT scan.6 As a consequence of this complexity, the “Paediatric Tuberculosis Network European Trials group” has recently proposed to replace LTBI with the new definition of “TB with a positive immunological test result (TST and/or interferon-gamma release assay (IGRA)) in the absence of active disease”, in which the word “latent” is omitted.5

Data recently published by the TB surveillance and monitoring in 29 European States for the year 2012, have shown that 2,845 (4%) out of the total 68,423 cases of TB were found in children.7 These data show a decrease of 2% compared to the year 2011.8

According to the World Health Organization, Italy is one of the countries with a low incidence of TB.8 However, the progressive reduction of surveillance measures along with the increasing number of immigrants coming from countries at high TB incidence are reasons for the recent alarming reports of a reemerging TB in developed countries.8

In Italy, inter-regional differences exist. A recent study on the prevalence of LTBI among 733 healthcare students in Genoa reported a prevalence as low as 1.4%, with migrants coming from a geographical area at high incidence of TB being those most commonly affected.9 Differently, in Tuscany, the study of a large series of children with TB (n=484), almost half of whom were immigrants, has found no difference between native and immigrant youth.10 This study has also reported an increase in pediatric TB incidence in Tuscany, where children less than 5 years were at high risk of severe TB.10

The proportion of TB affected children in Sardinia, and the impact of the migration flux from TB endemic countries is unknown. Our study is the first report on the clinical characteristics and outcomes of pediatric TB in Northern Sardinia, assessed by TST, IGRA, TX, microbiological culture, direct microscopy for acid-fast bacilli and molecular assays.

**Study Population and Methods.** We performed an observational retrospective study relative to the 6-year-period 2009-2014 by reviewing clinical records of a TB high-risk pediatric population at the Pediatric Infectious Diseases Unit of the Pediatric Clinic, University of Sassari, Italy. This is the only referral Center for pediatric TB in the Northern Sardinia and is responsible for the evaluation of children referred from the Public Health Service because of household or occasional contacts of TB index cases. Less commonly, symptomatic children come to the Center for a general clinical evaluation; in these cases, it is not always possible to identify the index case. Both de novo active TB children and children identified because of close or occasional contacts with TB index cases were included in the present study. We classified as native children those born from both native parents, while as immigrant children those with at least one foreign-born parent.

For the purpose of this study, any child referred because of household/occasional contact or affected by active TB underwent a personal and family history collection, complete physical examination, TB skin test (TST), interferon-gamma release assay (IGRA) and a thorax X-ray (TX).10-11 The TST (Biocine Test PPD; Chiron,
Siena, Italy) was considered positive when producing a diameter $\geq 5$ mm at 48 to 72 hours.

**Interferon-gamma release assay (IGRA).** The IGRA assay was the quantiFERON Gold in Tube test (QFT). One mL of blood sample was added into three QFT tubes containing either TB antigens ESAT-6, CFP-10 and TB7.7, a positive control (mitogen) or a negative control (Nil). After 16-24 hours incubation at 37°C, plasma IFN-γ concentration was measured by ELISA. QFT results were scored as indicated by the manufacturer (cut-off value for a positive test was $\geq 0.35$ IU/ml).11-12

**Microbiological diagnosis of tuberculosis.** To confirm active TB, standard microbiological culture and molecular genetic assays were performed on patients’ biological samples as previously described.11-12 Gastric aspirates were collected from children who were TST and/or IGRA positive. Staining and microscopy, nested polymerase chain reaction (PCR) and culture tests were performed as previously described.11-12 All clinical samples were stained with Zielh-Neelsen and inoculated into liquid and solid medium (MGIT 960 and Lowenstein-Jensen respectively). Molecular tests were carried out using the Dx MTB Assay (Bio-Rad), a Real-time PCR that targets the IS6110 element and the RD9 specific region. DNA was extracted using a chelating ion-exchange resin (InstaGene matrix; Bio-Rad, Hercules, CA) and amplified according to the manufacturer's instructions.

**Patient management.** Depending on the absence/presence of clinical symptoms, TST/IGRA and TX results, patients were classified into three standard categories of (1) exposed but not infected (asymptomatic, negative to both TST and TX), (2) LTBI (asymptomatic, TST positive but TX negative) and (3) active TB (symptomatic, TX positive or negative, TST positive or negative).

The exposed but not infected children did not receive any treatment but were re-tested for TST and IGRA three months later (Table 1). In accordance with WHO global guidelines,4 children in this category who were less than 5 years or at risk for developing active TB (e.g., children in close contact with an index case of TB) received isoniazid at the dosage of 10 mg/kg/day for 3 months before being re-tested (Table 1). Isoniazid was discontinued if both tests were still negative at the second evaluation.

All children who were LTBI received isoniazid prophylaxis for 9 months (Table 1), while all children with active TB underwent a further investigation to confirm the diagnosis. In children with active TB, a DNA fingerprinting assay was performed according to standard protocols.11-12 Children affected by active TB received the conventional anti-tubercular therapy13 (Table 1). Treatment for TB lateral-cervical adenopathy was both medical and surgical when indicated. The surgical excision of the affected nodes was used for both diagnostic (microbiological analysis) and therapeutic purposes.

**Statistical analysis.** Statistical comparisons between groups were performed with the $\chi^2$ test or the Fisher’s exact test when indicated. A $p$-value $< 0.05$ was considered to be statistically significant.

**Results.** Over the 6 years period of study, a total of 246 children (0-14 years; mean age = 5.8 ± 3.9 years; M: F=1:1) were observed at our unit, among whom 222 (90.2%) were native Sardinians, and 24 (9.8%) were immigrants.

As shown in Figure 1, about 2/3 (67%) of the

Table 1. Anti-TB medications and protocols.8

| EXPOSED* | LTBI | ACTIVE TB |
|----------|------|-----------|
|          | Pulmonary TB or Cervical TB adenopathy | Complex pulmonary TB |
| Starting Therapy and Duration | Isoniazid | Isoniazid | Isoniazid Rifampin Pyrazinamide | Isoniazid Rifampin Pyrazinamide Ethambutol |
|         | 3 months | 6-9 months | 2 months | 2 months |
| Continued Therapy and Duration | Isoniazid | Rifampin | Isoniazid | Rifampin |
| | 4 months | 4 months |

*only children at high risk or less than 5 years of age
immigrants arrived in Sardinia more recently, during the years 2013 and 2014, confirming the reported trend towards a progressive increase in the number of immigrants from countries where TB is endemic, including East Europe and Africa.

The study population included 111 (45.1%) children who were less than 5 years old, 117 (47.5%) 5-12 years old, and 18 (7.3%) over 12 years old. In our cohort, the majority of children (n=205; 83.3%) were found to be exposed to TB but not infected, 19 (7.7%) had evidence for LTBI, and 22 children (8.9%) had active TB (Table 2 and Figure 2). As our study involved a high-risk population within institutional settings, a higher prevalence of active TB was found compared to LTBI.

The exposed but not infected group consisted of 145 children (71%) who were not treated and 60 (29%) children who were at risk for developing TB and received isoniazid prophylaxis (Table 2 and Figure 2). Of those children, 53 (25.8%) were native Sardinians, and 7 (3.4%) were immigrants.

Table 2. Classification of the study population into three categories of “exposed”, “LTBI” and “active TB” patients (n, %), depending on the TST/IGRA and Chest X-ray (TX) negative [-] or positive [+] results at the first evaluation and management.

| TOTAL OF CHILDREN STUDIED | (n=246) |
|---------------------------|---------|
| **EXPOSED** (205; 83.3%)  | **LTBI** (19; 7.7%) | **ACTIVE TB** (22; 8.9%) |
| TST/IGRA [-] TX [-] | TST/IGRA [+] TX [-] | TST/IGRA [-] TX [+] | TST/IGRA [+] TX [-] | TST/IGRA [+] TX [+] |
| 205 (100%) | 19 (100%) | 2 (9%) | 1 (4.5%) | 19 (86.3%) |

**MANAGEMENT**

- 3 months of prophylaxis* | 9 months of prophylaxis | 6 – 12 months of anti-TB therapy
- 60 (29.2%) | 19 (100%) | 22 (100%)

*only children at high risk or aged < 5 years.
Among the 39 children who were TST-positive, 19 (49%) were diagnosed with LTBI because of negative TX and asymptomatic, while 20 (51%) showed active TB (Table 2 and Figure 2). Interestingly, of children who were TST positive, significantly higher proportions were immigrants compared to native Sardinians (42.5% versus 14%, \( p < 0.001 \)), and there was a trend for immigrant children to have active TB (12.5% vs. 9%, \( p = 0.050 \)).

In the LTBI group of 19 children, all but four were TST and IGRA positive. Of these, three (16%; 5, 9 and 11 years old) were TST and IGRA negative, and one (5%; 12 years old) was TST negative but IGRA positive.

Among the 22 children with active TB, 10 (45.4%) children were less than 5 years old, 10 (45.4%) were 5-12 years old, and two (9%) were 14 years old. Half of all TB diagnoses (11/22; 50%) were made in 2009, 5/22 (22%) in 2013, 3/22 (13.6%) in 2010 and 2014 and none in 2011 and 2012. All but three children were TST and IGRA positive. Two of them (9%) tested negative at the first TST and IGRA evaluation (Table 3). One of these was a 9-year old boy under immunosuppressive treatment for juvenile idiopathic arthritis, who underwent TB investigation because of fever and cough. At the initial evaluation, TST and IGRA were negative, but the TX and the culture of gastric aspirate were positives, allowing the diagnosis of active TB.

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**Figure 2.** Diagnostic and therapeutic flow-chart of our study population, subdivided into the three categories of latent TB (LTBI), active TB and TB exposed children depending on the TST/IGRA and chest-X Ray (TX) negative [−] or positive [+] results.

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**Table 3.** Clinical and radiological findings associated to TST and/or TX positivity at the initial evaluation in the 22 children with active TB.

| n. | Clinical and radiological findings                        | TST[+] | TX[+] | TST[+] TX[−] | TST[−] TX[+] |
|----|-----------------------------------------------------------|--------|-------|-------------|-------------|
| 16 | Pulmonary involvement with hilar lymphadenopathy         | 15     |       |             |             |
| 2  | pleurisy                                                 |        | 2     |             |             |
| 1  | pleurisy and axillary lymphadenopathy                    | 1      |       |             |             |
| 1  | pneumonia with calcifications                            | 1      |       |             |             |
| 1  | disseminated TB (miliary and meningitis)                 |        |       |             | 1<sup> a </sup> |
| 1  | cervical lymphadenopathy                                  |        |       |             | 1<sup> b </sup> |

<sup>a</sup>MT etiology was confirmed by the culture of the gastric fluid aspirate and by PCR; <sup>b</sup>patient under immunosuppressant treatment for juvenile idiopathic arthritis; <sup>c</sup>child aged 2 years.
Three months later, at the second evaluation, TST and IGRA turned positive. The second patient was a 2-year-old girl with a few months history of fever of unknown origin, lack of appetite and irritability. Because of the initial negative laboratory tests, the diagnosis of TB went unrecognized until she presented with the severe clinical picture of disseminated TB, including pulmonary miliary, meningitis, bone and renal involvement (Table 3, Figure 3).

In the 22 children with active TB, pulmonary involvement with hilar lymphadenopathy was the most common clinical manifestation (n=16 patients, 72%), followed by pleurisy in two patients (13.6%), and one patient each (4.5%) had pleurisy and axillary lymphadenopathy, pneumonia with calcifications, cervical lymphadenopathy, or disseminated TB (miliary and meningitis) (Table 3, Figures 3-5).

In one of two patients who presented with adenopathy as extra-pulmonary TB, the initial ultrasound imaging revealed cervical lymphoadenopathy with a concomitant involvement of the parotid gland, which is a known contraindication for surgical treatment (potential risk of causing VII cranial nerve lesion). This patient was a 3-year-old girl in whom the MT etiology was confirmed by culture of the gastric fluid aspirate and by the PCR of the caseous material collected from an external skin fistula that was drained from the colliquative node. The second patient who developed axillary adenopathy as secondary MDR-TB was an 8-year-old boy with Down syndrome, who was initially affected with tubercular pleurisy. According to the conventional therapy protocol, this child received treatment with rifampin, isoniazid, ethambutol and pyrazinamide for 18 months. At the fifth month of follow-up, he presented with axillary lymphadenopathy. The culture of surgically excised lymphonodal tissue revealed multi-drug resistant MT. Anti-TB treatment with amikacin, ethionamide, levofloxacin, and pyrimethamine was successful, with complete recovery after one year of therapy.

Among the children who were symptomatic when they came to the Center, it was possible to identify the index case only in 6 children (50%), while the identification of the TB contact preceded the diagnosis of TB in all the 10 children referred to the Center by the Public Health Service. When known, the index case was an adult in all but one case (a school companion). In the majority (9/16 children), it was one of the parents, mostly the
A, at the diagnosis:
right massive pleural involvement with anterior and basal zone consolidation

B, at the 6 month of treatment:
resolution of the picture.

Figure 4. Chest radiographs at two different time points of a 9-year-old girl with pleurisy.

Figure 5. Chest TC images of 9-year-old girl with pleurisy at the time of TB diagnosis.
father, followed by an uncle in four cases, a
grandparent in one, and a neighbor in another one.

Discussion. Recent data on pediatric TB indicate
that immigration is an important risk factor for TB
in countries where the incidence of TB is low.\textsuperscript{15-17}
Our study is the first report on pediatric TB in
Northern Sardinia, where the native children
represented the large majority (9:1 ratio). However,
immigrant children showed a trend toward a higher proportion of both TST positivity
and active TB, even though the latter did not reach
statistical significance likely due to the small
sample size. Interestingly, the rate of immigrant
children undergoing isoniazid prophylaxis was
three-fold higher than that of native children. This
is perhaps not surprising as these immigrant
children were from Eastern Europe (i.e. Romania)
and Africa (i.e. Morocco), areas where TB is
endemic. For this reason, we argue that increased
TB surveillance is necessary as the “boat migration”
phenomenon is progressively increasing in Sardinia as well as in other European
nations.

The results of our study showed a strong
concordance between TST and IGRA tests, which
appears to be not affected by a younger age. The
higher percentage of discordant tests was noted
among LTBI cases that presented with negative
IGRA in spite of a positive TST (3 patients). All
this suggests the utility of performing both the
tests in all children, as it has been previously
reported.\textsuperscript{18}

The clinical study revealed that hilar
lymphadenopathy with pneumonia is the most
common manifestation of TB in children. These
were mostly the children referred because of
household or occasional contacts with index cases.
On the other hand, children in our study with the
most advanced and severe TB manifestations were
exclusively those with \textit{de novo} diagnosis,
confirming that contact tracing plays a key role in
limiting the consequence of TB in children.

In addition, it important to note that of the
children who received isoniazid prophylaxis, none
developed active TB. At least one-third of these
children were immigrants. Thus, pediatric TB
prevention assumes a priority in public health.

Conclusions. In conclusion, our data show that:
\begin{itemize}
\item pediatric TB is a public health issue in Northern
   Sardinia;
\item immigrant children have a high rate of LTBI;
\item the progressively increasing “boat migration”
   phenomenon requires immediate action on the
   TB surveillance level in current low incidence
countries;
\item TB diagnosis cannot be excluded in children
   with initial negative TST and IGRA and in
   whom other diseases have been ruled out by
   appropriate investigations; a delay in TB
   diagnosis and treatment is potentially fatal;
\item the presence of MDR-TB should always be
   expected, especially in children living in high-
   risk families;
\item the household or occasional contacts of index
   cases referred by the local Public Health
   System significantly benefit from earlier
diagnosis and treatment compared to the \textit{ex-
   novo} active TB children.
\end{itemize}

Author Contributions. The first two authors (Maria
Grazia Clemente and Elena Dore) contributed equally
and wrote the first draft of the paper. Lidia Abis and
Paolina Olmeo performed the clinical study. Paola
Molicotti and Stefania Zanetti were responsible for the
microbiological culturing and molecular genetic assays
for MT detection. Paolina Olmeo and Roberto
Antonucci were co-senior authors.

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