PEDIATRIC HEALTH MOBILITY: IS IT ONLY AN ITALIAN PROBLEM?

Giulia Paolella MD¹

¹Medical school, University of Salerno, Salerno, Italy (giuliapaol@hotmail.it; g.paolella@studenti.unisa.it)

Abstract - Intra-regional, extra-regional and international health mobility are important phenomena for regional and national healthcare planning. Pediatric data on this topic are scarce. We therefore conducted a systematic literature search on the PubMed database. Because of the insufficiency of published data we also resorted to conference proceedings and publications retrieved by Google Scholar and Google search engines. Thirty-one articles were identified. Main components of patients mobility were looking for better quality and timely treatment, advanced technology, expertise, and major organization. Our analysis highlights that pediatric mobility causes relevant medical, sociological and financial consequences.

Keywords - children, mobility, pediatric diseases

I. INTRODUCTION

Health mobility far from own residency is a well known phenomenon concerning both adults and children of any medical specialty. It involves the transfer of patients and resources between the nation and/or the region in which the patient lives and the one in which the target hospital is located. Italian healthcare system is a regionally based National Health Service that provides universal coverage generally free of charge at the point of service [1]. Different components of interregional mobility can almost always be traced back to the following components: programmed (due to the planned admission in extra-regional high specialized hospital), random component (when patient are abroad for other reason), border mobility (when occurs close to the regional border), suffered component (due to a lack of specialized care).

International mobility, a more numerically limited phenomenon, is caused to programmed cross-border care (e.g. travelling abroad for plastic surgery or dental care package); casual/occasional mobility (when patient is abroad for work, study, or vacation). In our Country there are also 3 specific situations of cross-border mobility: Vatican state (especially for the Pediatric Hospital Bambino Gesù of Rome), San Marino state and the municipality of Campione d’Italia in Lombardia region (but located in Swiss territory) [2].

In Europe, the rights to international health mobility are likely to be changed by the new European Directive on cross-border mobility, which tends to favor patient mobility with predictable consequences for some relevant sectors (e.g. dental care) or for some countries (e.g. Eastern Europe) [2-5].

Determinants of extra-regional mobility are different and related to structural and professional deficiencies. Waiting lists and consequently long waiting periods, according to the survey of the Forum for biomedical research (year 2009), represent in Italy the main factors that encourage health mobility (over 72.8%). In fact, patients are willing to move to another region for an important health problem (39.6%), and this percentage increases (48.2%) for the Italian southern regions [6]. Pediatric mobility has been scarcely studied, even if it is felt to be still a relevant problem in Campania region and in the other southern Italy regions. Although some previous pediatric studies [7] have been conducted to examine the main causes that underlie South-North Italian pediatric mobility, it seems that nowadays many families are still obliged to resort to extra-regional pediatric hospitals to receive an adequate medical treatment for their children, probably because the proposed corrective strategies were not always carried out.

The aim of this study is therefore to evaluate different aspects of pediatric health mobility and to review precedent analyses and approaches to this phenomenon.

II. METHODOLOGY

The analysis of health mobility was carried out by a systematic literature search on PubMed database. Most retrieved data regarded adult population. Although they were out of the primary scope of this work, were considered for better understanding of the phenomenon. Also conference proceedings and articles recovered by Google and Google Scholar search engines were therefore also considered. No language and publication restriction were imposed. The electronic literature search was performed using the following keywords: children, pediatric patients, mobility, migration, Italy regions, healthcare systems.

III. RESULTS

We found thirty Italian (n=16), European (n=10), and North American (n=4) articles, the majority of them regarding international and interregional aspects of the
general phenomenon mostly in adults (Table 1), with few data for pediatric population (Table 2).

Table 1. North American and European articles/conferences proceedings on health mobility

| Author, year, ref. | State        | Topic of the study                                      |
|--------------------|--------------|--------------------------------------------------------|
| Geraedts, 2007 [8] | Germany      | Quality hospital indicators                            |
| Cantarero, 2006 [9]| Spain        | Analysis of mobility variables in Spanish regions      |
| García-Lacalle, 2011, [10] | Spain | Patients satisfaction for healthcare                    |
| Brouwer, 2003 [11]  | Netherlands  | Waiting lists in Netherlands and cross-border mobility  |
| Appleby, 2002 [12] | United Kingdom | Patient’s free choice of hospital and waiting lists     |
| Propper, 2002 [13]  | United Kingdom | Economical aspects in healthcare                        |
| Kanavos, 2000 [14]  | E. U.        | New directive of cross-border mobility in European Union. |
| Hermans, 2000 [15]  | E. U.        | Cross-border mobility in European Union and in particular for Germany, Belgium and Netherlands. |
| Ansell, 1998 [16]   | Chicago, USA | Healthcare quality, and motivations of admissions in Cook County Hospital. |
| Luft, 1990 [17]     | California, USA | Healthcare quality, and patient’s choice of hospital. |
| Tai, 2004 [18]      | California, USA | Patient’s choice of hospital in rural areas             |
| Tessier, 1985 [19]  | Quebec, Canada | Healthcare resources distribution and avoidable mobility |
| Palm and Glinos, 2009 [3] | E. U. | Cross-border mobility in European Union                  |
| Brekke, 2011 [20]   | E. U.        | Healthcare quality, and Welfare                        |
| Lo Scalzo, 2009 [1] | Italy        | Italian Health system review                           |
| Levaggi, 2004 [21]  | Italy        | Interregional patients migration                        |
| Porcu, 2007 [22]    | Sardinia, Italy | A multi-way analysis on health mobility in Sardinia region |
| Proceeding Conference “Travel for Health. Healthmobility” [23-29] | Rome, Italy | General aspects and sociological variables of Italian Health mobility |

Summing up, several articles agree on most of health mobility components that causes the “journeys of hope” which are illustrated in Figure 1.

Figure 1. Health migration components

Pediatric studies were available only on search-engines other than PubMed and regarded only Italy, where this phenomenon seems therefore to represent a peculiar problem. Data for total (adults and children) Italian health mobility, regarding the year 2009, resulted in one billion and seventy five million Euros paid for extra-regional admissions from southern regions to hospitals located in northern areas [23], confirming a previous Italian article which showed that patients mobility was mainly directed from the southern Italy regions to the North [30].

As shown in Table 2, pediatric information refer only to very little and dated evidence [7;31-33] and/or mainly available in the form of conference abstracts related to the general phenomenon [34-37], or specific pediatric subspecialties [38].

More recent data on pediatric mobility in Campania region showed that the main causes of extra-regional mobility were nervous system diseases (12.5%), followed by musculoskeletal and connective tissue disorders (12.2%), ear, nose and mouth diseases (8.2%), renal-urinary diseases (7.9%), myeloproliferative (7.6%) and mental disorders (7.4%) [36].
**Table 2.** Italian pediatric studies and abstracts

| Author, year, ref. | Country | Topic of the study |
|-------------------|---------|--------------------|
| Greco, 1982-85, [7,39-40] | Italy | South-North migration in Italy |
| Grimaldi, 1983 [31] | Italy | Migration from southern Italy region |
| D’Andrea, 1992-93 [33-41] | Italy | Features of pediatric migration |
| Tamburlini, 1997 [32] | Italy | Pediatric mobility from Calabria region |
| La Gamba, 1999 [42] | Italy | Migration from southern Italy region |
| Marchetti, 2000 [43] | Italy | Quality healthcare for children with chronic diseases |
| de Campora, 2002 [44-45] | Italy | Health needs through SDO and anti-mobility analysis |
| Andria, 2007 [34] | Italy | Pediatric migration from Campania region |
| Pizzuti, 2008 [46] | Italy | Migration from Campania region |
| Vajro, 2011 [35] | Italy | Escape from hospitals |
| Paolella, 2011-12 [36,47] | Italy | Medical and socio-economic variables of health migration |
| Miniero, 2012 [38] | Italy | Pediatric migration for oncological diseases |
| Parisi, 2012 [37,48] | Italy | Pediatric migration from Calabria region |

Pediatric data compared with a previous study based on hospital discharge records (years 2002-2006) extracted from the regional archive of the Health Agency (ArSan) of Campania region [34] highlight that the major causes of pediatric mobility in 2002-2006 years were nervous system disease, upper respiratory tract disorders, renal-urinary diseases, hematology-oncology, musculoskeletal and connective tissue disorders. Unfortunately, nervous system diseases continue to represent the most important cause of extra-regional children mobility from Campania region (Figure 2).

Figure 2. Main causes of pediatric interregional migration: a comparison of the period 2006-2009 vs. 2002-2006 (modified by Paolella G. et al. [35])

Pediatric flows from all provinces of Campania region were mainly directed to the Pediatric Hospital Bambino Gesù of Rome (38.4%), and other hospitals of Lazio (14.3%), Tuscany (10.9%), Liguria (8.2%), Lombardy (7.1%) and Emilia Romagna (6.5%) regions. Border passivemobility other than for Lazio region had a low influence [Apulia (2.6%), Molise (2.5%), Basilicata region (2%)].

Greco and colleagues [7] examined pediatric mobility from the southern Italy regions to North Italy in 1982. In 50% of cases, extra-regional hospital admissions were spontaneous. The reasons for the initial mobility consisted in the lack of specialized centers in Southern Italy, and eventually previous negative experiences. About 30-40% of migrated sick children were affected by low-medium complexity disease, at the limit of the real need of hospitalization. Unfortunately, avoidable mobility continues to be a relevant component of the migratory flows [36].

IV. DISCUSSION AND CONCLUSION

Data shown above suggest that changing agreements between regions in order to discourage patients mobility for low and medium complexity conditions may be necessary. Novel agreements between southern Italy regions with high percentage of extra-regional passive mobility and strongly attractive northern Italy regions need to be organized [25]. These programs of integrated services among regions (which are already in force in the northern Italy regions) would avoid duplication of health services and therefore optimize resources.
It should be noted that, nevertheless, health mobility is an unavoidable phenomenon for highly specialized healthcare. Since this phenomenon represents a significant cost to the Regional and National Health Systems, subtracting economical resources and inhibiting local healthcare growth, it will be necessary to recognize the different aspects of mobility to propose appropriate solution strategies. This is particularly critical in Italy, where the solution strategies proposed in the past were unsuccessful.

Patients attraction to South Italy regions’ hospitals could be achieved by acting on all of the different determinants that cause mobility: search for highly specialized centers, waiting lists, doctors’ expertise. As far as Pediatrics is concerned, establishing new specialized pediatric units/hospitals or centers of excellence might be a way out [26]. This is the recent case of the Mediterranean Pediatric Cardiology Centre (CCPM) in Sicily, a dislocated center of the Vatican City’s Pediatric Hospital Bambino Gesù of Rome: in this manner the Sicilian Region hopes to reach a reduction of extra-regional mobility for heart disease. Other accordances with Pediatric Hospital Bambino Gesùhave recently been stipulated with Calabria, Molise and Campania regions, but results are still to be evaluated.

International (e.g. University of Pittsburgh) experimentation of Telemedicine for Radiology and Pathological anatomy at ISMETT of Palermo is also under evaluation [49].

It should be noted that further pediatric studies are needed to expand the database available for the Italian phenomenon of pediatric mobility. An accurate portrait of this phenomenon may be furnished by strict collaboration with regional health agencies. A survey of pediatric subspecialties and resources may allow to verify the possible role played by lack of information on existing resources, and to reduce at least the avoidable component of patients mobility.

ACKNOWLEDGMENTS

• Prof. Pietro Vajro, Project Supervisor, Chair of Pediatrics University of Salerno, Italy. pvajro@unisa.it
• Dr. Lia Bertoli, Dr. Egidio Celentano, Dr. Giuseppe Longo, ArSAN Campania, Naples, Italy
• Dr. Attilio Montano Bianchi, University Hospital “San Giovanni di Dio e Ruggi d’Aragona” – Salerno, Italy
• Prof. Tullia Saccheri and Dr. Giuseppe Masullo Chair of Sociology University of Salerno, Italy
• Dr. Claudio Pinto, Dept of Economics and Statistics University of Salerno, Italy
• Medical management of Bambino Gesù Children’s Hospital- Rome, Italy
• Medical management of Giannina Gaslini Institute Genoa, Italy

• General and Hospital Pediatricians and Parents who collaborated to this work.

This work has partially been the object of the MD thesis of G.P.

REFERENCES

[1] A. Lo Scalzo, A. Donatini, L. Orzellia, A. Cicchetti, S. Profili, A. Maresso. Italy: Health system review. Health Systems in Transition 2009: 11:1-216.
[2] C. Zocchetti. Proceedings of the Conference “Travel for health. Health mobility”. Mobility: main definitions, Rome 3-4 May 2011.
[3] W. Palm and L.A. Glinois. Enabling patient mobility in the European Union: between free movement and coordination. In: Mossialos E, Permanand G, Baeten R, Hervey T, editors. Health systems governance in Europe: the role of EU law and policy. Cambridge: Cambridge University Press;2010:509-560.
[4] L. Turner ‘Medical tourism’ and the global marketplace in health services: U.S. patients, international hospitals, and the search for affordable health care. Int J Health Serv. 2010;40:443-67.
[5] M. J. Laugesen and A. Vargas-Bustamante. A patient mobility framework that travels: European and United States-Mexican comparisons. Health Policy. 2010;97:225-31.
[6] C. Colicelli. Proceedings of the Conference “Travel for health. Health mobility “. Social mobility implications (in Italian). Rome 3-4 May 2011.
[7] L. Greco, M. Grimaldi, A. Occhino. South-North migration of sick children (in Italian) RivItalPed (IJP) 1985: 11: 287-95.
[8] M. Geraents, D. Schwartz, T. Molzahn. Hospital quality reports in Germany: patient and physician opinion of the reported quality indicators. BMC Health Serv Res 2007;7:157.
[9] D. Cantarero. Health care and patients’ migration across Spanish regions. Eur J Health Econ 2006;7:114-116.
[10] J. Garcia-Lacalle and P. Bachiller. Dissecting hospital quality. Antecedents of clinical and perceived quality in hospitals. Int J Health Plann Manage. 2011;26:264-81.
[11] W. Brouwer, J. van Exel, B. Hermans, A. Stoop. Should I stay or should I go? Waiting lists and cross-bordercare in the Netherlands. Health Policy 2003;63:289-298.
[12] C. Propper, B. Croxson, A. Shearer. Waiting times for hospital admissions: the impact of GP fundholding. J Health Econ 2002;21:227-252.
[13] J. Appleby, A. Harrison, S. Dewar. Patients choosing their hospital. BMJ 2002;326:407-408.
[14] P. Kanavos and M. McKee. Cross-border issues in the provision of health services: are we moving towards a European health care policy? J Health Serv Res Pol 2000;5:231-236.
[15] H. Hermans. Make selective choices in healthcare. The case of Netherlands (in Italian). L’Assistenzasociale, 1997;1:239-256.
[18] W.T. Tai, F.W. Porell, E.K. Adams. Hospital choice of rural Medicare beneficiaries: patient, hospital attributes, and the patient-physician relationship. Health Serv Res 2004;39(6 Pt 1):1903-1922.

[19] G. Tessier, A. Contandropoulos, G. Dionne. Patient mobility for elective surgical interventions. Social Science & Medicine 1985; 20:1307-1312.

[20] K.R. Brekke, R. Levaggi, L. Sicilian, O.R. Straume. Patient mobility, health care quality, and welfare.NIPE WP 26/ 2011.

[21] R. Levaggi and R. Zanola. Patient’s migration across regions: the case of Italy. Applied Economics. 2004;36:1751-1757.

[22] R. Porcu. Health services, population and health mobility of Sardinia: a multiway analysis (in Italian). Focus: Bisogni socio-sanitari, servizi e territorio; 2007; 3:57-74.

[23] C. Cislaghi. Proceedings of the Conference “Travel for health. Health mobility “. Health mobility: analysis, suggestions and comments (in Italian). Rome 3-4 May 2011.

[24] P. Di Loreto, O. Checconi. Proceedings of the Conference “Travel for health. Health mobility”. The interregional mobility government (in Italian). Rome 3-4 May 2011.

[25] F. Moirano. Proceedings of the Conference “Travel for health. Health mobility”. Health mobility (in Italian). Rome 3-4 May 2011.

[26] F. Longo. Proceedings of the Conference “Travel for health. Health mobility”. Managerial implications of mobility (in Italian). Rome 3-4 May 2011.

[27] C. Cislaghi. Proceedings of the Conference “Travel for health. Health mobility”. Mobility: a measurement problem (in Italian). Rome 3-4 May 2011.

[28] O. Checconi. Proceedings of the Conference “Travel for health. Health mobility”. Italian frame work of regional mobility (in Italian). Rome 3-4 May 2011.

[29] G. Costa, A. Petrelli, D. Fusco. Proceedings of the Conference “Travel for health. Health mobility” Epidemiological implications of mobility (in Italian). Rome 3-4 May 2011.

[30] G. Messina, N. Vigiani, L. Lispi, N. Nante. Patient migration among the Italian regions in 2003. IPIH. 2008;6:45-52.

[31] M. Grimaldi, L. Greco, M. Violino, S. Ventura, P. Alcaro, N.D’Andrea. South-North migration of pediatric patients in Italy. Attitudes of pediatricians of Southern Italian regions.RivItalPed (IJP) 1983; 9: 298-00.

[32] G. Tamburlini. Childrenmigration in Calabria region (in Italian). Medico e Bambino, 1997; 9: 551-2.

[33] N. D’ Andrea N. Migration of sick children (in Italian). Salute e Territorio 1992; 80:31-33.

[34] G. Andria and S. Lodato. Proceedings of the Conference “People go, people come: health migration and Paediatrics in Campania” (in Italian), Naples, 24 February 2007.

[35] P. Vajro, G. Longo, E. Celentano, G. Paolella. Escape from hospitals (in Italian). Proceedings of the Conference SIPO, Capi 6-8 Ottobre 2011:31-35.

[36] G. Paolella, G. Longo, E. Celentano, et al. Children migration: the case of the child of Campania region (in Italian).Conference proceedingsof Italian Society of Hospital Pediatrics. Capi 6-8 October 2011:118

[37] F. Parisi, K. Roppa, F. Altomare, et al. Pediatric migration in Calabria region (in Italian). Rivista Italiana di Genetica e Immunologia Pediatrica. 2012; 1:21.

[38] R. Miniero, F. Parisi, A. Sardo Sutera, R. Rondelli, A. Pession. Children migration for neoplastic diseases (in Italian). 2012. www.registri-tumori.it/cms/node/2199.

[39] L. Greco, M. Grimaldi, M. Ventura, et al. South-North migration of pediatric patients (in Italian). Medico e Bambino 1983; 2, 99-105.

[40] L. Greco and G. Capozzi. Regional differences in supply and demand for pediatric care (in Italian). Prospettive in Pediatria 1989; 19: 213-220.

[41] N. D’Andrea. Childrenmigration (in Italian). Salute e Territorio. 1993; 87: 13-16.

[42] G. La Gamba, F. Marchetti, N. D’Andrea. Il fenomeno della migrazione sanitaria pediatrica nelle regioni del Sud (Child migration for health purposes from southern regions). Ospedale &Territorio1999; (1 Suppl.):218-26S.

[43] F. Marchetti, M. Bonelli, Canosa E, et al. A plan of work to improve the quality of care of children with chronic illness in the Basilicata region (in Italian). Rivista trimestrale osservatorio epidemiologico regione Basilicata 2000;1:20-22.

[44] E. de Campora, R. Pizzuti, S. Lodato, N. Cau. Hospital discharge records: are a useful tool for requirements? (in Italian). Notiziario ISS 2002;15.

[45] E. de Campora, R. Pizzuti, S. Lodato, N. Cau. Campania: anti-mobility analysis and proposals (in Italian). II Sole24Ore Sanità 2001:1-16.

[46] F. Pizzuti, S. Esposito. Proceedings of the Conference “Sowing and Reaping, health gain”, Naples 25-26 January 2008.

[47] G. Paolella, E. Celentano, T. Saccheri, et al. Pediatric Migration: an epidemiological, statistics, economic, and social analysis of the phenomenon in Campania region (in Italian). Proceedings of the Conference Primo Corso di Update in Specialità Pediatriche. Cuzzolin Editore Napoli, 2012:93-94. ISBN: 978-88-87479-50-8.

[48] F. Parisi, K. Roppa, I. Gentile, et al. Pediatric migration in Calabria region: hematological, oncological and hematopoietic patients (in Italian). Proceedings of the Conference Primo Corso diUpdate in Specialità Pediatriche. Cuzzolin Editore Napoli, 2012:95-96.ISBN: 978-88-87479-50-8.

[49] Transplantation: Ismett-Pittsburgh, a network of virtual ‘teleconsultations’ (in Italian). ANSA. 23 May 2012. Available at: http://www.ansa.it/saluteebenessere/notizie/rubriche/speciali/2012/05/23/Trapiantini-Ismett-Pittsburgh-rete-teleconsulti-virtuali_6916275.html.