investigations. Of the 7 diagnosed: 3 had mutations in Connexin 26 gene (CNX), 2 had congenital cytomegalovirus (CMV) infections, and 2 had structural abnormalities of the inner ear.

Conclusion In our small cohort, aetiological assessment was successful in establishing a diagnosis in 78% of cases of PCHI identified by the UNHS. The top 3 investigations to aid diagnosis include MRI Brain & Internal Auditory Meati, Urinary cytomegalo-virus, and CNX 26 genetics.

Background Irish Travellers are a Roman Catholic endogamous minority group with origins dating back to the twelfth century. Latest figures estimate their numbers at 40,129 on the Island of Ireland.

The Romani people colloquially known as the ‘Roma Gypsies’ are an Indo-Aryan ethnic minority group originating from the northern Indian subcontinent, also traditionally itinerant and estimated to number 5000 in Ireland at any one time.

Often overlooked, nomadic races are unique minority groups with specific health needs.

Aims Our objective was to investigate the knowledge and practices in relation to health and health intelligence of the modern nomadic races inhabiting our region with a particular focus on identifying key areas where intervention or education may reduce barriers and encourage access to healthcare, thus reducing health inequalities.

Methods A review of the current available literature and a database search were undertaken and relevant Clinicians and organisations contacted in an effort to compile data on these two nomadic groups to inform appropriate action in the area of Traveller and Roma Child Health.

Results Nomadism is a core feature of their identity and involves more than just travel, the physical act of moving is just one aspect of a nomadic mindset that permeates every aspect of their lives. Nomadism entails a different way of looking at the world, a different way of perceiving things.

Conclusion Our study highlights the difficulties of healthcare provision for nomadic groups and provides useful epidemiological information with particular reference to the healthcare needs of ‘invisible’ minority groups marginalised in our modern Irish society.

Setting We drawn up a questionnaire, which was filled out anonymously by each educator with the data of the child of which each was responsible. Analyses were conducted using the Microsoft Excel 2016 program. We used descriptive statistics to describe patients’ information.

Patients We selected the residential care Il Girotondo, located in Rome. In April 2018 it hosted 17 children, 8 boys (47%) and 9 girls (52%), with a mean age of 23.9 ± 14.6 months. 35% (6/17) of children was from Romania, 29% (5/17) of children was from Italy, 18% (3/17) was from Nigeria, 6% (1/17) of children was of Rom ethnicity. One child had the father from Nigeria and the mother from Russia and one child had the father from Bulgaria and the mother from Algeria. The children were admitted to the residential care at a mean age of 15.7 ± 15.1 months. The mean length of stay was 8.4 ± 5.2 months.

Interventions Not applicable.

Main Outcome Measures Respiratory, urinary, intestinal, neurological, motor and psychological diseases, allergies to pollens or food, the state of vaccination, the re-lationship of the child with other children, the school attended and the academic achievement reported by their teachers.

Results Respiratory diseases were the most frequent (37.5%), especially in the fe-male group (55.6%) than in the male group (14.3%), followed by tendency to isola-tion (18.2%), neurological diseases (17.8%), not being at ease with other children (16.7%), intestinal diseases (11.8%), lack of accept-ance by the others children (8.3%), motor diseases (6.3%) and psychological pathologies (5.9%). About respira-tory diseases, asthmatic pathologies affected 12.5% of the sample and the 22.2% of the girls. No one had any urinary diseases or pollens and food allergies. All children were vaccinated. Lastly, 80% of the sample (100% of males and 62.5% of females) did not attend any school. Two girls attended the day care and one girl attended the kindergarten.

Conclusions Beyond the psychological pathologies, the children hosted in the alternative care suffer from physical and develop-ment disease more than the general pediatric popu-lation. It is needful to perform a systematic analysis of the data to define the real needs for this special paediatric population in order to start them on an appropriate medical path.

Search of the causes of formation of fetal development is a topical problem of perinatology. Distribution of fetal development is 10–44% on average. Delaying the development of the fetus by the American obstetrics in 2013 has been recognized as ‘the most common and difficult problem of modern obstetrics’ Nowadays there is enough information on the etiology and pathogenesis of impeding the development of the fetus. Here it should be noted that the risk factors are not completely systematized, the frequency and the share of each factor in the formation of syndrome.

The aim of the research was to study the mother’s social-hygienic and medical-biological risk factors, determining their