Short Communication

Flu vaccination in children. The pleasant surprise of an indirect positive effect

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Influence or flu is an infectious disease affecting the upper and lower respiratory tract. It has a high frequency in children, making them a specific target [1,2].

Flu is a serious public health problem and results into very high human and socio–health costs [3]. Seasonal flu epidemics are predictable and, most of all, entirely preventable through vaccination, which, over the years, has proven to be a safe and effective measure [4,5].

Moving to the effects of the flu, the present report will focus on those suffered by children. Important epidemiological studies, carried out in the USA [6,7] and in Spain [8], have clearly shown how, during winter periods, when influenza viruses give rise to classic epidemics, the number of children who gets ill with flu-like forms was higher compared to that of seasons without flu. Only one cohort study has been undertaken on the correlation between the individual child and the short–term protective effect of the flu vaccine on his or her general state of health in the months after the contraction of the disease [9]. Authors attempted to study the impact of flu vaccines on the health of children in the months following the epidemics, therefore typically between January and June, and they have compared these data with that of children who, on the other hand, caught the flu. The placement of a child in the group of “vaccinated” or “sick” children depends on whether the families decided or not to undertake vaccinations on their children. Nevertheless, we provided all the families with the same advice to vaccinate their children, even though not all complied.

The observational and retrospective study was performed at the office of a family pediatrician. The observation involved those children who underwent flu vaccination at the pediatrician’s office between 2014/15 and 2018/19 (5 seasons), and those children who contracted the flu during the very same seasons, as demonstrated by molecular typing of viruses. The molecular typing has been realized within the Epidemiological–Molecular Surveillance Project of the Regione Sicilia by the regional reference laboratory of the Azienda Policlinico “Paolo Giaccone” in Palermo, as described in another paper [9].

The authors collected the data of 657 children, among which 347 were vaccinated and 310 contracted flu. All children were within the age range of 6 months and 14 years old. Concerning the diseases observed beyond rhinitis, which was the most common one, the authors observed that acute otitis media was present only in 41 vaccinated children, against 149 in sick ones; wheezing was similar with 41 episodes in vaccinated children and 101 in sick ones (Figure 1).

As for the frequency of the diseases, we found an average 1.09±1.25 episodes in vaccinated children and 2.09±1.39 in sick ones (Figure 2). Concerning antibiotic prescriptions, they show the average of 0.40±0.79 therapies given to vaccinated children against 1.49 in sick ones; wheezing was similar with 41 episodes in vaccinated children and 101 in sick ones (Figure 2).

Despite certain popular beliefs, influenza is a very dangerous infectious disease. Unfortunately, common feeling has trivialized the term “flu”, to the point that today is
common to say “I caught the flu” or others similar sentences to indicate suffering from a common cold or a simple congestion. If this habit of keeping a relaxed attitude towards influenza could have been of some use to pastime doctors, trivializing influenza today makes little sense. Common feeling often clashes with the real riskiness of the disease, as proven by both the experiences of 2011 H1N1 and more recently, COVID-19.

Despite all the aforementioned considerations, the prevention of influenza by means of vaccinations has never really caught on as one would hope, partly due to the fact that it must be repeated every year [8] and this is not an issue to be underestimated [10].

Considering that the child is believed to be a sort of plague spreader of Manzonian memory, protecting him or her from an important disease as flu allows to protect the child’s family as well, from grandparents to siblings and parents, and shields other children in close contact with him or her, from schoolmates to playmates [11].

Vaccinating a child against flu, even if this child is healthy, and does not suffer from any preexisting pathology, proves to be as well an effective way to protect him or her during the months after vaccination. This provides us with a valuable additional weapon of prevention against diseases, the loss of school days, the loss of parents’ working days, the excessive use of Emergency, the excessive hospitalizations and, last but not least, results into a reduction of the workload of family pediatricians.

References


