Adult immunization with 13-valent pneumococcal vaccine in Campania region, South Italy
An economic evaluation

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Abbreviations: Spn, Streptococcus pneumoniae; CAP, community-acquired pneumonia; HR, high risk; COPD, chronic obstructive pulmonary disease; PCV13, 13-valent pneumococcal conjugated vaccine; PPV23, 23-valent pneumococcal polysaccharide vaccine; FDA, Food and Drugs Administration; EMA, European Medicine Agency; BIA, budget impact analysis; ISTAT, National Institute for Statistics (Istituto Nazionale di Statistica); SDO, Scheda di Dimissione Ospedaliera

Pneumococcal pneumonia has a high clinical burden in terms of morbidity, mortality and hospitalization rate, with heavy implications for worldwide health systems. In particular, higher incidence and mortality rates of community-acquired pneumonia (CAP) cases, with related costs, are registered among elderly. This study aimed to an economic evaluation about the immunization with PCV13 in the adult population in Campania region, South Italy. For this purpose we performed, considering a period of 5 y, a budget impact analysis (BIA) and a cost-effectiveness analysis which considered 2 scenarios of immunization compared with lack of immunization for 2 targeted cohorts: first, the high risk subjects aged 50–79 y, and second the high risk individuals aged 50–64 y, together with all those aged 65 y. Regarding the first group, the decrease of pneumonia could give savings equal to e29005660, while the immunization of the second cohort could allow savings equal to e10006017.

The economic evaluation of pneumococcal vaccine for adult groups represents an essential instrument to support health policies. This study showed that both hypothesized immunization strategies could produce savings. Obtained results support the use of pneumococcal conjugate vaccine for adults. This strategy could represent a sustainable and savings-producer health policy.

Introduction

Streptococcus pneumoniae (Spn) may cause a wide spectrum of diseases ranging from otitis and pneumonia to invasive forms such as meningitis or sepsis.1 Among pneumococcal diseases, pneumonia has the higher clinical burden in terms of morbidity, mortality and hospitalization rate, with heavy implications for worldwide health systems. In particular, higher incidence and mortality rates of pneumococcal community-acquired pneumonia (CAP) cases, with related costs, are registered among elderly.5,6 Incidence values vary among different countries and surveys, but generally mortality rate increases with age and comorbidities.6,7 In the future, this will lead to an inevitable increase of hospitalizations, with an economic burden that should not be underestimated.5,6,10-12

Therefore, pneumococcal vaccination is extensively recommended for subjects aged ≥65 y and for those aged 50–64 y at high risk (HR) for specific health conditions, such as diabetes, cardiovascular diseases, nephropathies, hypertension and chronic obstructive pulmonary disease (COPD). In Italy, the Ministry of Health recommends the use of conjugated 13-valent vaccine (PCV13) for children aged <2 y, while the immunization with 23-valent polysaccharide vaccine (PPV23) is recommended for adults aged ≥65 y and for HR subjects aged ≥2 y.13,14 However, the levels of immunization coverage among adults are so far insufficient, and probably this depends on the doubts about polysaccharide vaccine efficacy. In fact, clinical studies showed that this formulation is unable to induce an adequate and durable immune response, especially in HR individuals and against non-invasive pneumococcal diseases.14,16-19

The 13-valent conjugate vaccine, recently indicated for the immunization of all the ages, has showed adequate safety and
immunogenicity levels and seems to induce a durable protection against pneumococcal diseases, both invasive and not. Several studies suggest that immunological properties of PCV are higher than those of PPV23, while safety and tolerability are comparable.

This study aimed to realize an economic evaluation about the immunization with PCV13 in the adult population in Campania region, South Italy. For this purpose we performed, considering a period of 5 y, a budget impact analysis (BIA) and a cost-effectiveness analysis which considered 2 immunization targeted cohorts.

Results

Figure 1 shows the pneumococcal CAP cases expected in the first group (HR subjects aged 50–79) with and without vaccination.

Costs needed for the vaccination of the first targeted cohort in 5 y of follow-up are reported in Table 1. The total costs per year with or without immunization of the first cohort are reported in Table 2. During the first year, the implementation of the vaccination program requires more than 2-fold the resources needed for the treatment of pneumococcal CAP cases expected.
without vaccination. However, vaccination costs notably decrease even from the second year.

The BIA for the base case scenario confirms the great initial expense and the following savings, up to €29,005,660 after 5 y (Table 3).

Table 4 considers savings and avoided cases achievable in 5 y with vaccination. For the first targeted group, total pneumococcal CAP cases expected with a vaccination program were assumed to be 509, while those expected without vaccination were estimated to be 4083 (with a reduction of 3574 cases). Therefore, the final savings per pneumococcal CAP case is equal to €8116, what relationship between avoided costs and avoided cases.

The sensitivity analysis was performed by varying the effectiveness of the vaccine (+/−10%): estimated savings after 5 y could be €34,662,134 in the first case, and €23,402,745 in the worst scenario (data not shown).

As for the second targeted group (HR subjects aged 50–64 plus 65 y-old subjects), Figure 2 shows the pneumococcal CAP cases expected with and without vaccination.

Table 5 shows vaccination costs in 5 y. The costs per year with or without immunization of the second cohort are reported in Table 6. In this case also, at the first year the costs with vaccination seem to be higher than those for the treatment of pneumococcal CAP cases in the second scenario; however, even from the second year it’s possible to observe notable savings.

BIA showed at the end of the follow-up achievable savings equal to €10,006,017 (Table 7).

Table 8 reports savings resulting from the difference between the 2 scenarios. The number of expected cases (2694) among the second targeted cohort without vaccination could be reduced by vaccination to 337. With this strategy, the final savings per CAP case is equal to €4245.

Sensitivity analysis showed savings equal to €10,879,772 when considering a 10% increase in the effectiveness of the vaccine and equal to €9,132,263 with a 10% decrease (data not shown).

Discussion and Conclusions

The new paradigm of evidence based medicine for decision-making has widely grown in recent years, making available to public health care policies—and to professionals and managers as well—tools to assess the clinical and welfare rationality of public choices.

The evidence-based health care approach currently support most of the control activities and decision-makers’ choices, thus becoming a real asset in all health care organization levels: national first, and then regional.

This study represents an example of how these indicators could be useful to manage and control diseases with a high burden.

Although pneumococcal diseases are assumed to be not always correctly identified and/or notified, they represent one of the main cause of morbidity and mortality. In order to reduce their burden, and related direct or indirect costs, adequate vaccination policies are needed.

The great number of risk factors for pneumococcal diseases and their interactions highlight the importance of immunoprophylaxis.
Therefore, contrarily to other analyses,24,25 focused on age-based vaccination strategies, this study considered some risk groups as targeted cohorts for adult vaccination. The inclusion of these groups followed indications of the Italian Ministry of Health, which suggests the consideration of risk conditions for pneumococcal immunization in adults.

Multimorbidity patterns were difficult to apprise, due to the absence of appropriate data collection systems; this would produce artificial estimates and information far from adhering to reality.

The economic evaluation of pneumococcal vaccine for adult groups represents an essential instrument to support health policies. In fact, due to the cost restriction, stakeholders should know the value for money of a new immunization strategy, but also its budget impact as in the short as in the long period. As described above, this impact comes from the difference between cost of vaccination program and savings achievable through the vaccine-related reduction of cases.

The pharmacoeconomics evaluation performed in this study showed that both hypothesized immunization strategies could produce savings. Results showed that the vaccination of HR subjects of 50–79 y could allow about 28 million euro of savings. However, this strategy requires a high investment in a short period. On the contrary, the second hypothesis implies less initial costs, but generates lower savings.

It has to be noted that the present analysis did not consider the serotype coverage, which could be considered a limitation of the procedure.

However, the analysis considered only direct costs using the perspective of the National Health Service. Therefore, the conservative nature of this evaluation disregards further implications that could be advantageous for the local health system.

Moreover, the analysis takes into account only the pneumococcal pneumonia cases and does not include the other vaccine-preventable pneumococcal diseases, and it referred only to hospitalized cases—however, the impact of vaccination may be wider, both clinically and economically, if non-hospitalized pneumococcal pneumonia cases are included. Furthermore, the infection in high-risk subjects is likely more severe than considered and, consequently, the economic impact of vaccination is more extensive. Lastly, vaccination advantages do not interest only immunized subjects but also the community, due to the herd immunity effects. Also regarding this aspect, the present analysis is conservative, because further savings deriving from the increase of targeted cohorts were not considered.

In the health care system, policy-makers’ choices basically depend on 2 elements which are concatenated together. On the one hand, there are the financial resources available; on the other, the epidemiological context of reference that will decree the priorities on the allocation of resources.

Findings of this study support the vaccination for HR adults, as recommended by EMA. This strategy could represent a sustainable and savings-producer health policy. Our findings could help to choice between the 2 proposed hypotheses, in order to better address economical resources.

### Materials and Methods

This economic evaluation was developed to analyze for a 5-y period the impact of an adult pneumococcal vaccination program in the Campania region. The model considered 2 vaccination strategies: at first, the group of HR subjects aged 50–79 (about 1 million of individuals in the region), and later HR individuals aged 50–64, together with all those aged 65 y (about 400 000 subjects). The impact of PCV vaccination programs was compared with a no-vaccination scenario. HR subjects were considered those with chronic diseases such as diabetes, hypertension, nephropathies, COPD and cardiovascular diseases.

The analyses were performed on the resident population in Campania on January 1, 2009, as reported by the National

### Table 5. Costs of vaccination program for the second targeted group

|                | 1st Year | 2nd Year | 3rd Year | 4th Year | 5th Year | Total    |
|----------------|----------|----------|----------|----------|----------|----------|
| 50–64 at risk +65-y-old | €11 173 900 | €1 725 532 | €1 996 951 | €2 400 156 | €2 454 326 | €19 750 864 |

### Table 6. Costs expected with and without vaccination for the second targeted group

|                | 1st Year | 2nd Year | 3rd Year | 4th Year | 5th Year | Total    |
|----------------|----------|----------|----------|----------|----------|----------|
| Without vaccination program | €4 681 037 | €5 507 228 | €6 564 368 | €7 886 459 | €9 365 864 | €34 004 956 |
| With vaccination program* | €11 758 643 | €2 413 542 | €2 816 201 | €3 385 963 | €3 624 589 | €23 998 938 |

*Includes costs for vaccination program and costs for treatment of pneumococcal CAP cases.

### Table 7. Budget impact analysis (BIA) for the second targeted group

|                | 1st Year | 2nd Year | 3rd Year | 4th Year | 5th Year | Total    |
|----------------|----------|----------|----------|----------|----------|----------|
| 50–64 at risk +65-y-old | +€7 077 606 | –€3 093 686 | –€3 748 167 | –€4 500 496 | –€5 741 275 | –€10 006 017 |
The economic model was based on the difference between the costs sustained with (vaccine plus treatment for expected cases) and without (only expected cases) a vaccination program.

As regard the first vaccination strategy, all the subjects at risk aged 50–79 y were considered for immunization at first year; since the second year only 50 y old were included in the vaccination program. As for the second strategy, individuals at risk aged 50–64 y and those aged 65 y were considered for immunization at first year, while 50 y old and 65 y old were included for subsequent years.

The cost of the vaccine was 42.5 Euro per dose; the cost of a CAP case due to Spn was assumed to be the average of costs for complicated and non-complicated pneumonia cases, equal to €3809. Costs were updated to a rate of 3%. To test the strength of results, a sensitivity analysis was applied by considering a +/–10% variation in the vaccine efficacy.

Disclosure of Potential Conflicts of Interest
One of the authors (P.B.) received a grant from Pfizer Italia to support a part-time researcher position.

Table 8. Avoided costs and cases for the second targeted group

| Total costs without vaccination | Total costs with vaccination program | Avoided costs | N. of cases without vaccination program | N. of cases with vaccination program | Avoided pneumococcal CAP cases |
|--------------------------------|-------------------------------------|--------------|----------------------------------------|-------------------------------------|-------------------------------|
| €34004956                     | €23998938                           | €10006017    | 2694                                    | 337                                 | 2357                          |

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