- 7. Sox HC Jr, Woolf SH. Evidence-based practice guidelines from the US Preventive Services Task Force. JAMA 1993;269:2678.
- 8. Glotzer DE, Bauchner H, Freedberg KA, Palfrey S. Screening for childhood lead poisoning: a cost-minimization analysis. Am J Public Health 1994;84: 110-2.
- 9. Harvey B. Should blood lead screening recommendations be revised? Pediatrics 1994;93:201-4.
- Pirkle JL, Brody DJ, Gunter EW, Kramer RA, Paschal DC, Flegal KM, et al. The decline in blood lead levels in the United States. The National Health and Nutrition Examination Surveys (NHANES). JAMA 1994;272:284-91.

Pneumococcal Vaccine: A Preventive Care Winner

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Streptococcus pneumoniae is the leading cause of vaccine-preventable disease in this country and is responsible for more cases of severe illness and death than all childhood vaccine-preventable diseases combined. It is estimated to cause 3000 cases of meningitis, 50,000 cases of bacteremia, and 500,000 cases of pneumonia annually, with approximately 40,000 deaths each year from the most severe infections.^{1,2} The incidence of pneumococcal disease is highest among the very young and the elderly, increasing steeply in those older than 65 years. The emergence of drug-resistant strains of pneumococcus, with incidences of up to 30 percent of isolates in some parts of the country, has made therapy for pneumococcal illnesses increasingly difficult.^{3,4} Fortunately, the currently licensed 23-valent pneumococcal vaccine is effective in preventing invasive disease and has an overall efficacy in the range of 60 percent.⁵ A recent epidemiologic study estimated that in the elderly immunocompetent patient vaccine efficacy was 75 percent and the duration of protection was

at least 5 to 10 years.⁶ Thus the current recommendation by the Advisory Committee on Immunization Practices is that high-risk patients, including all persons older than 65 years of age, receive one dose of vaccine.⁷

Despite these recommendations, national cumulative vaccine coverage levels are estimated to be only 28 percent for pneumococcal vaccine, whereas the annual coverage rate for influenza vaccine has reached 50 percent.8 The disparity in these rates is puzzling, because pneumococcal vaccine is administered as a onetime dose, and success in achieving high levels of coverage is not dependent upon annual season-specific revaccination as with influenza vaccine. One probable barrier to achieving high rates of vaccination is the uncertainty that providers feel about the patient's history of vaccination. Because only one dose of vaccine is recommended, some physicians might be concerned about administering a second dose unnecessarily. Although a second dose is recommended for immunocompromised high-risk patients 5 years after the first dose,7 there is currently no recommendation that a second dose be administered to persons older than 65 years, because there is no convincing evidence of efficacy in this population. The incidence of adverse reactions to a second dose of this polysaccharide vaccine, however, has been found to be no greater than to the first dose.^{7,9}

In this issue of the Journal, Elangovan, Kallail, and Vargo¹⁰ report the results of a 3-month educational campaign targeting all patients aged 65 or more who were visiting a university ambulatory care clinic. If the chart had no record of the patient receiving pneumococcal vaccine, the patient was asked about previous vaccination, and those who were confirmed not to have received the vaccine were provided educational literature and the opportunity to have questions answered by a nurse. If the patients consented to receiving the vaccine, the chart was flagged. Fifty-four percent of the study patients had previously received the vaccine; of the remaining group, 54 percent were vaccinated at the study visit, which increased the level of coverage of this cohort of patients to 79 percent.

This study has several major implications for national efforts to achieve higher pneumococcal vaccination rates. First, more than one half of the target population in this primary care clinic had

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already received the vaccine. This baseline rate, which is twice the estimated national level, implies that the clinic provider team was convinced of the value of the vaccine and had already instituted a reasonably successful system of vaccinating its patient population. The study added two important elements to the existing clinic care system: evaluating the vaccine status of all elderly patients visiting through a combination of record review and history with the intention of vaccinating all those who had not previously received it, and providing a simple educational program for those who had not yet received the vaccine. Only 38 percent of this group had previously known about the vaccine but had chosen not to receive it; one half was subsequently convinced to receive the vaccine at the study visit.

The lesson to be learned with this successful effort is that the primary care ambulatory setting is ideal for successful pneumococcal vaccine programs. Continuity of care and availability of medical records permit an accurate determination of vaccine status, which can be corroborated by medical history, and thus help resolve the issue of unnecessary revaccination. Once the provider team adopts the goal of providing vaccine to all patients who need it, all charts of unvaccinated patients can be flagged, and those patients can be vaccinated during a routine visit. Educational efforts can be successfully targeted to the unvaccinated individuals with the expectation of an excellent success rate in vaccinating these individuals during the same visit. One of the most successful reported influenza vaccine administration programs is a private-practice-based countywide campaign in Monroe County, NY. Using a targetbased model, practitioners approached all patients aged 65 years and older, and achieved a 62 percent annual influenza vaccine coverage rate. 11 Combine this convincing success with that described by the current study, and we can conclude that family physicians and all other primary care providers who make pneumococcal vaccine coverage a priority can achieve high levels of vaccination in their vulnerable older patients. This population, with Part B Medicare coverage, has the closest thing to universal medical coverage in the country, so inability to pay is not an important barrier. Let's get to work and vaccinate the elderly. This one is a winner.

References

- 1. Centers for Disease Control. Defining the public health impact of drug-resistant Streptococcus pneumoniae: report of a working group. MMWR Morbid Mortal Wkly Rep 1996; 45:(RR-1 Suppl):1-20.
- 2. Pneumonia and influenza death rates United States 1979-1994. MMWR Morbid Mortal Wkly Rep 1995;44:535-7.
- 3. Duchin JS, Breiman RF, Diamond A, Lipman HB, Block SL, Hendrick JA, et al. High prevalence of multidrug-resistant Streptococcus pneumoniae among children in a rural Kentucky community. Pediatr Infect Dis J 1995;14:745-50.
- 4. Prevalence of penicillin-resistant Streptococcus pneumoniae—Connecticut 1992-1993. MMWR Morbid Mortal Wkly Rep 1994;43:216-7, 223.
- 5. Fedson, DS. Influenza and pneumococcal vaccination of the elderly: newer vaccines and prospects for clinical benefits at the margin. Prev Med 1994;23:751-5.
- 6. Butler JC, Brieman RF, Campbell JF, Lipman HB, Broome CV, Facklam RR. Pneumococcal polysaccharide vaccine efficacy. An evaluation of current recommendations. JAMA 1993;270:1826-31.
- 7. Pneumococcal polysaccharide vaccine. MMWR Morbid Mortal Wkly Rep 1989;38:64-8, 73-6.
- 8. Influenza and pneumococcal vaccination coverage levels among persons aged ≥ 65 years—United States, 1973-1993. MMWR Morbid Mortal Wkly Rep 1995;44:506-7, 513-5.
- 9. Fiebach N, Beckett W. Prevention of respiratory infections in adults. Influenza and pneumococcal vaccines. Arch Intern Med 1994:154:2545-57.
- 10. Elangovan S, Kallail KJ, Vargo G. Improving pneumococcal vaccination in the elderly by patient education in an outpatient clinic. J Am Board Fam Pract 1996;9:411-3.
- 11. Buffington J, Bell KM, LaForce FM. A target-based model for increasing influenza immunizations in private practice. Genesee Hospital Medical Staff. J Gen Intern Med 1991;6:204-9.