

PS2.268**Pneumococcal and influenza vaccines connection**

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COPD patients represent one of the most common populations in our daily clinical practice. Due to the lack of research in pneumococcal vaccination in adults we decided to perform further investigations in this topic. The most important societies of family medicine in Spain have recently supported a consensus which resumes the latest researches about vaccination. According to this fact we have proposed a cross-sectional descriptive research with more than 900 COPD patients in Jaén, a region of Andalucía, Spain. Our study consists of a revision of the information we have gathered in these patients with this condition so we can obtain relevant conclusions for the daily practice. We are studying the connection between pneumococcal and influenza vaccination. Through the summary of the prevalence in our pilot study, we can conclude that only a few part of our COPD patients receive the pneumococcal vaccine. Between the 2 vaccines available in our country, the 23-valent is the most used, even though the consensus says 13-valent is more recommendable due it's characteristics. Moreover we suggest that in the first review most of the patients who received pneumococcal vaccine were also been treated against influenza, but not the other way around. These preliminary conclusions will be confirmed with further statistic information.