

Pub ID	Author	Title	Year	Country	Primary Care	Intervention	Control	Study Design	Population	Outcomes	Quality of Evidence	Notes
2371381	Konrad, 2013	Antibiotics for the common cold and acute purulent rhinitis	2013	Systematic Review	New Zealand	Primary care						
2424982	Haran, 2013	Receipts of Antiviral Antibiotic Prescribing for Upper Respiratory Tract Infections in Pediatric	2013	Clinical Report	United States							
2424982	Piquini, 2012	Guidelines for the Management of acute sore throat ESCMO Sore Throat Guideline Group	2012	Guideline	Italy							
2505104	McMahon, 2012	Primary Care Prescriptions for the Diagnosis and Management of Sore A Throat	2012	Guideline	United States							
244606	Ural, 2014	Antibiotic prescription strategies for acute sore throat: a prospective observational cohort study	2014	Cohort study	United Kingdom	Primary care			12,829	Adults with acute sore throat (<=2 weeks duration)		
2418049	Spirin, 2013	Antibiotics for sore throat	2013	Systematic Review	Australia	Primary care			27 Fam, 12,835 cases	Adults with sore throat		
2363332	Spivack, 2013	Delayed antibiotics for respiratory infections	2013	Systematic Review	Australia	Primary care			10 studies, with a total of 3157 participants of all ages			
2417789	Konrad, 2011	Sore throat	2011	Systematic Review	Australia							
2522707	Reardon, 2006	Antibiotics for the primary prevention of acute rheumatic fever: a meta-analysis	2006	Meta-analysis	South Africa	Primary care			10 trials (n = 7,888)	Patients presenting with a sore throat with or without confirmation of GAS infection, and no history of rheumatic fever		
2421	Deer, 2004	Penicillin for acute sore throat: randomised double blind trial of seven days versus three days treatment or placebo in adults	2004	Randomised controlled trial	Netherlands	Primary care	Active control			811 patients, aged 15-60 years, with sore throat for less than seven days and at least three of the four Center criteria—fever, history of fever, absence of cough, swollen tonsils without exudate, and tender lymph nodes, and tender axillae. 142 patients were included for medical reasons and 73 needed penicillin.		
848901	Werner, 1998	Intranasal corticosteroids versus oral H1 receptor antagonists in allergic rhinitis: systematic review of randomised controlled trials	1998	Systematic Review	Australia	Primary care			2,267 subjects with allergic rhinitis in 16 randomised controlled trials			
2382768	Rosenfeld, 2015	Clinical practice guideline (update): adult sinusitis	2015	Guideline	United States							
2374141	Hend, 2015	Clinical Practice Guideline for the Diagnosis and Management of Acute Bacterial Sinusitis in Children Ages 1 to 18 Years	2015	Guideline	United States							
2414330	Chow, 2012	OSA Clinical Practice Guideline for Acute Bacterial Rhinosinusitis in Children and Adults	2012	Guideline	United States							
2555934	Burgelman, 2016	Antibiotic efficacy in patients with a moderate probability of acute rhinosinusitis: a systematic review	2016	Systematic Review	Switzerland	Primary care						
2672947	de Foa-Abad, 2016	Pharmacological Strategies in Acute Uncomplicated Respiratory Infections: A Randomized Clinical Trial	2016	Randomized Controlled Trial	Spain	Primary care				205 adults with acute, uncomplicated respiratory infections		
2676607	Sng, 2015	Efficacy and side effects of antibiotics in the treatment of acute rhinosinusitis: a systematic review	2015	Systematic Review	Singapore	Primary care			11 randomized controlled trials			
2455620	Alvares-Salazar, 2014	Antibiotics for acute maxillary sinusitis in adults	2014	Systematic Review	Finland	Primary care			83 RCT with 3,115 participants	Clinically diagnosed acute sinusitis, confirmed or not by imaging or bacterial culture		
2367658	Leimig, 2014	Antibiotics for clinically diagnosed acute rhinosinusitis in adults	2014	Systematic Review	Belgium	Primary care			10 trials involving 2,408 participants	Recognizable the signs or symptoms		