
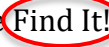


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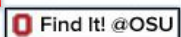
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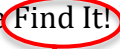


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**Subjects:** CARBOXYLIC acids; AEROSOLS (Sprays); AMINO acids; CHRONIC diseases; **INFLAMMATION**; INFLAMMATORY mediators; MEDLINE; PHARYNGITIS; RESPIRATORY diseases; RHINITIS; SINUSITIS; CUTANEOUS therapeutics; **SYSTEMATIC** reviews (Medical research); LARYNGITIS; ACUTE diseases; PHARMACODYNAMICS; THERAPEUTIC use

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