


Belli WA, Marquis RE (1994). Catabolite modification of acid tolerance of 

Bender GR, Thibodeau EA, Marquis RE (1885). Reduction of acidurance of 
64: 90–95.

Synergism between plant extract and antimicrobial drugs used on 

Bhagwat SP, Nary J, Burne RA (2001). Effects of mutating putative two–component 
systems on biofilm formation by *Streptococcus mutans* UA159. FEMS 

Bhargava PP, Haksar CN (1959). Examination of essential oil from ajowan seeds. 
Perfumery Essential Oil Record. 50: 204–209.

Used in Iran. J. Ethnopharmacol. 94: 301–305.


Boskababy MH, Ramazni M (2003). Relaxant effects of different fractions of essential 
oil from *Carum copticum* of guinea pig tracheal chains. Phytother Res. 17 

Boskabady MH, Alizadeh M. and Jahanbin B (2007). Bronchodilatory effect of 

9: 54–85.

Bowen WH, Schilling K, Giertsen E, Pearson S, Lee SF, Bleiweis A, Beeman D 


Tsumori H, Kuramitsu H (1997). The role of the *Streptococcus mutans* glucosyltransferases in the sucrose–dependent attachment to smooth


