## New Triterpenoidal Alkaloids from Buxus hyrcana

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Phytochemical studies on the methanolic extract of the leaves of *Buxus hyrcana* pojark, collected in Iran, have resulted in the isolation of two new triterpenoidal alkaloids, (+)- $2\alpha$ ,16 $\beta$ ,31-triacetylbuxiran (1), (+)- $2\alpha$ ,16 $\beta$ ,31-triacetyl-9-11-dihydrobuxiran (2). Spectroscopic methods were used to elucidate the structures of these new natural products.

Key words: Buxus hyrcana, Tripenoidal Alkaloid, Buxiniran