Current Issue

Browse Issues

🔎 Search

About this Journal

🏄 Instruction to Authors

Online Submission

Subscription

🛅 Contact Us

RSS Feed

Acta Medica Iranica

2009;47(4): 4-10

"Medical prevention and treatment of urinary stones with Polycitra-K $\mbox{\tt "}$

"Esfahani ST, Madani A, Rastgar M "

Abstract:

To prevent new stone formation in patients with urolithiasis we treated 48 children with documented diagnosis of urolithiasis by polycitra-k (Potassium citrate+citric acid) solution. Duration of the treatment was 12-54 months (Mean 24 months). In 38 (82.6%) patients complete remission and in 6 children (13%) partial remission of stone formation was observed, in 2 patients (4.3%) this prophylaxis was not effective. This study and previous controlled studies show that medical prevention of urolithiasis with polycitra-k is safe and effective.

Keywords:

Urolithiasis , Urinary stones , Polycitra-K , Non-selective therapy

TUMS ID: 1296

Full Text HTML Full Text PDF 2 1519 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions