

primary studies - published RCT

# Comparison of two treatment regimens for eradication of Pseudomonas aeruginosa infection in children with cystic fibrosis.

Code: PM22762867 Year: 2013 Date: 2013 Author: Proesmans M

### Study design (if review, criteria of inclusion for studies)

Randomised controlled trial

## **Participants**

Children with CF (0-18years) and a new isolation of Pa from sputum, cough swab or BAL

#### Interventions

Children were randomized to treatment with tobramycin inhalation solution for 28days (TIS) or inhaled sodiumcolistimethate (2x2millU/day) plus oral ciprofloxacin (30mg/kg/day) for 3months (CC).

#### **Outcome measures**

Airway cultures were taken for 6 consecutive months, then every 3months. The primary outcome was Pa eradication at the end of treatment. Secondary outcome parameters were: time to Pa relapse from end of treatment, total and Pa specific IgG, FEV(1), BMI and Pa status at 2year follow-up.

## Main results

58 patients with new Pa isolation were randomized. Their median age was 9years (IQR 4.7-13.1) and their median FEV(1) 98% predicted (IQR 87-107). Eighteen treatments concerned the first Pa isolation 'ever' (TIS: 8; CC: 10). For the remaining, median time since previous Pa was 19months (IQR 9-41). Eradication at end of treatment was similar for both treatments: 26/29 CC and 23/29 in TOBI treated patients (p=0.47). Median time to recurrence of Pa was 9months (95% CI 0.0-19.0) for CC and 5months (95% CI 1.7-8.3) for TIS (p=0.608). After 1year, the 2 groups did not differ in change in total and Pa specific IgG, FEV(1) and BMI. After 2years, 10% of patients had chronic Pa infection.

#### **Authors' conclusions**

In children with CF and new Pa infection, inhalation of TIS (28days) or CC (3months) resulted in similar eradication success at the end of treatment (80 and 90% respectively) and similar clinical evolution during the first 2years of follow-up.

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# See also

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## Keywords

Anti-Bacterial Agents; Bacterial Infections; colistimethate; Colistin; Infection; Inhalation OR nebulised; pharmacological\_intervention; Pseudomonas aeruginosa; Pseudomonas; Respiratory Tract Diseases; Respiratory Tract Infections; other anti-bacterial agents; Tobramycin; Aminoglycosides; Ciprofloxacin; Quinolones;