Inhaled Tobramycin in the Treatment of Nosocomial Pneumonia in Severe Sepsis

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Nosocomial Pneumonia (NP) is the most prevalent intensive care unit infection with the attributable mortality between 5.8 to 27% [1]. The key etiological agents of NP are associations of multiresistant gram-negative (Pseudomonas aeruginosa, Acinetobacter spp., Klebsiella pneumonia) and gram-positive (Staphylococcus aureus) strains. Rational antibiotic therapy is the background of NP treatment. Intravenous carbapenems, cephaporsins III-IV generations, protected anti-pseudomonal penicillines, aminoglycosides, fluoroquinolones, glycopeptides and their combinations are recommended for NP treatment. Early start of antibiotics improves outcomes, but the mortality and microbial resistance still remain extremely high. The problem of microbial resistance to the majority of antibiotics is of great significance. Pseudomonas aeruginosa, Acinetobacter spp., Burkholderia spp., Stenotrophomonas spp., have a natural property to form biolayers, which protect them against the immune system and antibiotics. There are currently no perspectives of producing new classes of antibiotics [2,3]. In view of the abovementioned special regimens of antibiotic therapy are recommended: increase of doses, continuous infusions, etc. Randomized controlled trial shows that continuous infusion of piperacillin/tazobactam and carbapenems decreases the mortality in NP. The main pitfall of intravenously administered antibiotics is their bad penetration into the lungs, which leads to the sputum concentrations lower than bactericidal. Increasing daily doses of antibiotics is related to a risk of selection of multiresistant strains, side-effects and superinfection. Therefore Inhaled Antibiotics (IA) as an adjunct to systemic ones presents a good treatment modality [4,5].

Inhaled Antibiotics

The inhaled root has long been used to administer various medicines: antibiotics, antifungals, antinymcobacterials, immune suppressors, insulin, vaccines, nitrous oxide, interferones, furosemide, in genotherapy of some diseases. Ehrmann S. et al. showed that 99% of German doctors use some inhaled preparations, 43% of them use nebulizers (55% - jet, 44% - ultrasound, 14% - mesh nebulizers). Eighty percent of them use inhaled colistin in their daily practice, and 30% use inhaled antibiotics minimum 2 times a year [6].

Inhaled colistine, tobramycin, cephaporsins, amphotericin B, pentamydin have been used for prophylaxis and treatment of various infections for more than 50 years now. Modern nebulizers help to administer nearly 50-70% of IA dose directly into the infection focus. It is noteworthy that in this case the local sputum concentration of antibiotics is significantly higher that after the intravenous administration, which is important when treating multiresistant strains and preventing the formation of resistance. Inhaled administration of antibiotics is related to less systemic toxicity and a profound action on biolayers [7,8].

Inhaled colistin and inhaled aminoglycosides are the most frequently used IA in pulmonology and intensive care medicine [7,8]. Aminoglycosides are the most suitable antibiotics for inhalation because they are bactericidal and concentration-dependant. Also inhaled fluoroquinolones, cephaporsins, liposomal aminoglycosides; aztreonam, combinations (fosfomycin/tobramycin, colitin/tobramycin, ciprofloxacin/colistine) are used. Inhaled fosfomycin is active against both gram-negatives and gram-positives, but it is strongly recommended to combine it with other antibiotics to prevent a rapid resistance formation [9]. It is inexpedient to use inhaled beta-lactames, because they are concentration-dependant antibiotics, and therefore multiple inhalations will be required (e.g. every 3 hrs for ceftazidime). Carbapenems when inhaled induce allergic reaction [10].

The majority of IA are used to treat acute and chronic pseudomonal infection in cystic fibrosis and bronchoectatic disease. Inhaled tobramycin (IT), colistine (50-75 mg BID-TID), aztreonam (75 mg TID within 28 days) and other antibiotics are used for continuous treatment of infectious complications of cystic fibrosis both in- and out-hospital. A 28-day course of IT is proved to be effective in eradication of Pseudomonas aeruginosa in cystic fibrosis (300 mg/day within 28 days, then 28-days break). But the recent meta-analysis shows that there are currently no evident data to support IA use in cystic fibrosis. Moreover, the increase of the prevalence of colistin and aminoglycoside resistant strains of Pseudomonas aeruginosa and gram-positive microbes is detected in cystic fibrosis patients [11,12].

There were no randomized multicenter trials of IA use in NP. Several small trials proved that IA in combination with systemic antibiotics decrease the symptoms of NP, facilitate weaning from ventilator, decrease the sputum microbes titer. There are also some data on IA efficacy in nosocomial tracheobronchitis. Lu et al. [13] showed the same efficacy of systemic and inhaled ceftazidime and amikacin, but a lower rate of resistance formation in IA groups. It is noteworthy that IA in this study were used as a monotherapy (ceftazidime 15 mg/kg every 3 hrs. amikacin 25 mg/kg/day). Several cases of exhalation filter obstruction were detected [13]. The same group of authors proved later the same efficacy of inhaled colistin and combination of intravenous beta-lactames and aminoglycosides in NP patients caused by Pseudomonas aeruginosa and Acinetobacter baumannii [14]. Korbila et al. [15] showed more rapid NP resolution in combination of inhaled and intravenous forms of colistin [15]. Arnold et al. [16] in the retrospective trial showed a higher survival in NP patients treated with IT [16]. All the above mentioned trials showed a low threshold of resistance emergence and low incidence of side effects in IA use.

Our data on the inhaled tobramycin (Bramitob, Chiesi Farmaceutici, Italy) used in septic patients with NP proved its efficacy and safety: decrease of systemic inflammation and acute respiratory insufficiency signs 2.3 ± 1.2 after the treatment onset. Eradication of microbes in sputum was detected in 28% of patients; in other patients a decrease of microbial titer to 10^4 CFU/ml was detected. Deescalation

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of antibiotic therapy was possible in 20% of patients treated with IT. It is noteworthy that 20% of patients were in vitro resistant to tobramycin, but it was clinically effective, probably due to a local superconcentration. Treatment with IT was associated with an increase of sensitivity of microbes to antibiotics they were prior resistant to (40% of patients). This is probably due to IT effects on biolayers. Positive chest X-ray dynamics was detected in 60% of patients 9.0 ± 2.5 days after the treatment onset. The treatment with IT made it possible to wean 30% of patients on the day 3.2 ± 1.7. Hearing loss and tinnitus was detected only in 2 patients in our study. There were no cases of bronchospasm or kidney dysfunction in our study, which is in accordance with the other trials [17,18].

Only special preparations for inhalation and modern nebulizers must be used for an effective treatment with IA. The preparation for inhalation use should not contain some conservatives and should not be hypertensomol, should be pH neutral and contain chlorides to prevent bronchospasm and cough. Mesh nebulizers are most suitable for IA administration. This type of nebulizers forms 2.1 μm particles and provides a delivery of 5-70% of drug dose into the lungs; temperature of preparation remains constant during the aerosol formation; the air flow minimally affects the ventilation parameters; constant humidification of air can be continued. Instillation of antibiotics through the intubation or tracheostomie tube is ineffective and must never be used [19].

Inhaled antibiotics are not used as a monotherapy without the systemic antibiotics, because their absorption into the blood is low (2-4%) and not sufficient to treat the concomitant extrapulmonary infections and moreover insufficient to reach the alveoli [19]. But we have a clinical experience of an effective monotherapy with IT in a patient with severe allergic reaction to systemic antibiotics. Currently it is not recommended to use IA for the NP prophylaxis [15-19].

Use of IA is related to some problems

The penetration of IA into the obstructed airways is deteriorated. A possible inactivation of IA in sputum should be taken into account. This effect is mostly profound in aminoglycosides. A 25-fold increase over the minimal inhibitory concentration is required to overcome this inactivation. Changes of physico-chemical properties of IA during the aerosol formation due to heating, cooling, vibration, etc. (more profound in jet nebulizers), local and systemic toxic effects, bronchoconstrictive effects of conservatives should be noted. The bronchospasm is mostly induced by the inhaled colistin. Only special preparations for inhalation must be used to prevent these complications. Inhaled antibiotics and nebulizers are expensive, their use is associated with the environment pollution and resistance formation [17-19].

Thus, the use of IA in combination with the intravenous ones is an efficient and safe treatment modality for severe NP caused by gram-negative strains. In spite of low evidence for this treatment method, the current situation of high microbial resistance and no perspectives of new antibiotics development raise the significance of this treatment modality.

References


