Currently, there is no uniform consensus in treatment of complex long-gap esophageal atresia (CLGEA). In our department, we perform an anastomosis of the native esophagus after patient-adapted elongation therapy by esophageal traction. This study describes results, challenges, and complications of our approach.

Keywords: long-gap esophageal atresia, multistage treatment, Foker procedure, Kimura procedure

На сегодняшний день отсутствует единый подход в лечении пациентов с большим диастазом при атрезии пищевода. В работе представлен опыт наложения анастомоза после поэтапного удлинения пищевода, результаты и сложности, с которыми мы столкнулись, используя методику поэтапной элонгации пищевода.

Ключевые слова: атрезия пищевода с большим диастазом, поэтапное удлинение пищевода, операция Фокера, операция Кимура

There is no uniform consensus in treatment of complex long-gap esophageal atresia (CLGEA) [3, 4, 6, 7, 9]. The controversy is mostly based on severity and variety of complications of the anastomosis [5, 8, 10, 11]. In our department, we perform an anastomosis of the native esophagus after patient-adapted elongation therapy avoiding gastric pull-up and colonic interposition.

The aim of study was to investigation of challenges and results of our approach lengthening procedure in children with long-gap esophageal atresia.

Material and Methods. Five children with CLGEA (≥5 vertebral bodies gap) were referred to our department in 2016. All patients had been operated on previously at outside facilities. All children were admitted to our department with esophagostomy and gastrostomy after having anastomotic insufficiency and/or esophageal- or colonic interponate necrosis (in two cases). As one of our major goals is to perform an anastomosis of the native esophagus, we used a Foker-technique [1, 2] (Fig. 1) using traction sutures to lengthen the esophageal pouches within days and multistaged extrathoracic esophageal elongation described by Kimura [2] (Fig. 2), to solve the long gap problem and make a primary repair possible.

Outcome variables included number and type of interventions, stenosis and anastomotic leak rates, number of dilatations, time to oral feeding, postanastomotic weight gain, and other complications.
Results and Discussion. All 5 children survived with their native, patent esophagus. Each child underwent a maximum of 3 Kimura procedures, which correlates with earlier published mean operation numbers [3]. After the desired elongation of the upper pouch has been achieved, this success was supported with at least 1 Foker operation (Fig. 3). Average time between interventions was 15±3 days. After the anastomosis, the mean time to oral feeds was 10±3 days. Only one child developed anastomotic leakage.

Anastomotic stricture is the most common complication following operative repair [5]. Balloon dilatation was necessary in 4 cases; each of these patients was dilated 3–5 times (Fig. 4). Postanastomotic weight gain at 4-month mean follow-up was an average 19±4 g/day. Two patients had recurrent laryngeal nerve palsy, of which one has recovered in follow-up interval.

Two children developed gastroesophageal reflux in 2-month follow-up after anastomosis. Nevertheless the prevalence of gastroesophageal reflux after replacement of the esophagus is much higher [6, 7, 8, 9, 10] as well as anastomotic leak, stricture and respiratory problems [11].

Conclusions. Multistage esophageal elongation using combined Kimura and Foker techniques is a challenging undertaking that requires a series of surgical interventions. However, anastomosis of the native esophagus can be achieved. Pros and cons must therefore be carefully weighed.

References
Chronic osteomyelitis is pathology of the bone system, accompanied not only by local manifestations, but changes in the whole body. Taking into account that the average age of the patients with chronic osteomyelitis (CO) is 30–40 years old.

In the whole structure of diseases of locomotor organs, CO constitutes 3–6.5 %, occupying the first place among the complications after the operative treatment of closed fractures [1, 2]. In recent years a tendency is noticed towards the increase in the frequency of the disease. Among other purulent-septic diseases, CO is characterized by long-lasting and progressive development, resistance to treatment, predisposition to relapses [3]. Besides, during the last two decades, the number of patients with post-operative osteomyelitis increased dramatically – up to 34 % among the observed patients [4]. At present, there are no unique criteria in the assessment of efficiency of methods of treating CO, in particular, the elimination of osteomyelitis bone cavities. The opinions of surgeons [2, 5] coincide in the question of radical surgical manipulation with osteomyelitis.

The research covered patients with chronic osteomyelitis. 55 patients underwent an original operation of single stage sequestrectomy and grafting the residual bone cavity with fine-grain titanium nickelide. There was demonstrated clinico-roentgenologic efficiency of this treatment method in early rehabilitation period and further follow up. Clinical effects were characterized by the absence of relapses of chronic osteomyelitis in 94.6 % of patients during the follow-up period. The inductive influence of titanium nickelide in the formation of trabecular bone tissue was experimentally based on 20 animals (dogs). Thus, our work confirms that the use sequestrectomy with the following grafting with the granules of titanium nickelide gives more positive results than the traditional method of treatment of the chronic osteomyelitis.

**Keywords:** chronic osteomyelitis, titanium nickelide, bone grafting, surgical treatment

**ПРИМЕНЕНИЕ ПОРИСТОГО НИКЕЛИДА ТИТАНА ДЛЯ ЛЕЧЕНИЯ БОЛЬНЫХ ХРОНИЧЕСКИМ ОСТЕОМЕЛИТОМ**

А. С. Штофин, М. Б. Щеголев, П. В. Трушин, В. А. Головнев, А. В. Головнев, С. Г. Штофин

Новосибирский государственный медицинский университет, Российская Федерация

The research covered patients with chronic osteomyelitis. 55 patients underwent an original operation of single stage sequestrectomy and grafting the residual bone cavity with fine-grain titanium nickelide. There was demonstrated clinico-roentgenologic efficiency of this treatment method in early rehabilitation period and further follow up. Clinical effects were characterized by the absence of relapses of chronic osteomyelitis in 94.6 % of patients during the follow-up period. The inductive influence of titanium nickelide in the formation of trabecular bone tissue was experimentally based on 20 animals (dogs). Thus, our work confirms that the use sequestrectomy with the following grafting with the granules of titanium nickelide gives more positive results than the traditional method of treatment of the chronic osteomyelitis.

**Keywords:** chronic osteomyelitis, titanium nickelide, bone grafting, surgical treatment

In the investigation were included 83 patients with chronic osteomyelitis (CO), in whom 55 patients were performed the original operation of single stage sequestrectomy and grafting the residual bone cavity with fine-grain titanium nickelide. It was demonstrated clinical and roentgenologic efficiency of this treatment method in early rehabilitation period and further follow up. Clinical effects were characterized by the absence of relapses of chronic osteomyelitis in 94.6 % of patients during the follow-up period. The inductive influence of titanium nickelide in the formation of trabecular bone tissue was experimentally based on 20 animals (dogs). Thus, our work confirms that the use sequestrectomy with the following grafting with the granules of titanium nickelide gives more positive results than the traditional method of treatment of the chronic osteomyelitis.

**Keywords:** chronic osteomyelitis, titanium nickelide, bone grafting, surgical treatment

**Приложение:**

Опубликованы материалы научной конференции: "Инновации и тенденции в хирургии и онкологии". Материалы конференции доступны в электронной версии на сайте университета.

**Вопросы для обсуждения:**

1. Какие инновации и тенденции в хирургии и онкологии обозначены в представленных материалах?
2. Какие новые методы лечения остеомиелита были представлены на конференции?
3. Какие клинические результаты были достигнуты в ходе лечения остеомиелита с использованием новых методов?

**Ключевые слова:** хронический остеомиелит, никелид титана, пластическая хирургия, хирургическое лечение

**Ссылки:**

2. Голенев А.В. Остеомиелит: препараты и методы лечения. Медицина, Москва, 2016.
5. Медицинский вестник Северного Кавказа. 2017. Т. 12. № 3.