Conclusion
Intracapsular tonsillotomy has better outcome than extracapsular tonsillotomy in point of intra and postoperative complications.

Results
Postoperative pain and postoperative haemorrhage are significant lower in case of tonsillotomy than in case of tonsillectomy. In our Clinic the rate of tonsillotomy is year by year higher.

Erdélyi E., Bach Á., Csorba G. – data collection, surgical intervention
Kiss Fekete B., Fekete-Szabó G. – surgical intervention
Bella Zs., Rovó L. – team leader and surgical intervention

Introduction
In the last 4 year tonsillotomy was promoted in our clinical practise. Postoperative datas were collected retrospectly. Postoperative pain and painkiller needs were detected with questioners.
Lai-Ying Zhang, Laurie Zhang, Michael David, Anders Carin Tonsillotomy or tonsillectomy? A systematic review for pediatric sleepdisorder breathing International Journal of Pediatric otolaryngology 103 (2017) 41-50

Methods
-selected 3 groups from 2 to 11 year-old patients
A tonsillectomy (1315 patient)
B microdebrider tonsillectomy (159 patient)
C coblator tonsillectomy (78 patient)
-surgical intervention with cold knife, microdebrider and coblation and others (27 patient)
-retrospective data collection (questioner and medical database)
-statistical analysis

Comparison of the different technique performed tonsillectomy and tonsillotomy in short term outcome

By our study results, the tonsillotomy have to build into our future tonsill surgery protocol. But before that we have to extended the patient number and the follow up period.

University of Szeged Faculty of Medicine
Eszter Erdélyi
MD • Otolaryngology
Hungary 6726 Szeged Tisza Lajos krt. 111.

E-mail: eszter.erdelyi123@gmail.com