

Literatura

- Al-Moraissi EA, Ellis E, Neff A. Does Encountering the Facial Nerve During Surgical Management of Mandibular Condylar Process Fractures Increase the Risk of Facial Nerve Weakness? A Systematic Review and Meta-Regression Analysis. *J Craniomaxillofac Surg.* 2018;46(8):1223–31.
- Beňo M, Hirjak D, Satko I. Liečba zlomenín artikulárneho výbežku sánky. *Otorinolaryngológia a chirurgia hlavy a krku.* 2008;2(1):27–32.
- García-Guerrero I, Ramírez JM, Gómez de Diego R, Martínez-González JM, Poblador MS, Lancho JL. Complications in the Treatment of Mandibular Condylar Fractures: Surgical versus Conservative Treatment. *Ann Anat.* 2018;216:60–8.
- He D, Yang C, Chen M, Jiang B, Wang B. Intracapsular Condylar Fracture of the Mandible: Our Classification and Open Treatment Experience. *J Oral Maxillofac Surg.* 2009;67(8):1672–9.
- Hirjak D, Gális B, Beňo M, Machoň V, Mercuri LG, Neff A. Intraoperative Arthroscopy of the TMJ During Surgical Management of Condylar Head Fractures: A Preliminary Report. *J Craniomaxillofac Surg.* 2018;46(12):1989–95.
- Hirjak D, Machoň V, Beňo M, Gális B, Kupcová I. Surgical Treatment of Condylar Head Fractures, the Way to Minimize the Posttraumatic TMJ Ankylosis. *Bratisl Lek Listy.* 2017;118(1):17–22.
- Hirjak D, Vavro M, Dvoranová B, Gális B, Šimko K, Malíček L, Machoň V, Neff A. Periaparotid Approach in the Treatment of Condylar-Base and Low Condylar-Neck Fractures. *Bratisl Lek Listy.* 2021;122(3):184–9.
- Hirjak D, Machoň V. *Traumatológia skeletu tváre.* Bratislava: Slovensk, 2013.
- Hirjak D. *Zlomeniny kondylárneho výbežku sánky.* Bratislava: Univerzita Komenského v Bratislave, 2020.
- Johner JP, Essig H, Neff A, Wagner MEH, Blumer M, Gander T. Volumetric Evaluated Bone Resorption after Open Reduction and Internal Fixation of Condylar Head Fractures of the Mandible. *J Oral Maxillofac Surg.* 2021;79(9):1902–13.
- Kolk A, Scheunemann LM, Grill F, Stimmer H, Wolff KD, Neff A. Prognostic Factors for Long-Term Results after Condylar Head Fractures: A Comparative Study of Non-Surgical Treatment versus Open Reduction and Osteosynthesis. *J Craniomaxillofac Surg.* 2020;48(12):1138–45.
- Kolk A, Neff A. Long-Term Results of ORIF of Condylar Head Fractures of the Mandible: A Prospective 5-Year Follow-Up Study of Small-Fragment Positional-Screw Osteosynthesis (SFPSO). *J Craniomaxillofac Surg.* 2015;43(4):452–61.
- Kolk A, Scheunemann LM, Grill F, Stimmer H, Wolff KD, Neff A. Prognostic Factors for Long-Term Results after Condylar Head Fractures: A Comparative Study of Non-Surgical Treatment versus Open Reduction and Osteosynthesis. *J Craniomaxillofac Surg.* 2020;48(12):1138–45.
- Machoň V, Desai A, Levorová J, Hirjak D, Brizman E, Foltán R. Evaluation of Complications Following a Trans-Masseteric Antero-Parotid Approach for Patients with Sub-Condylar Fractures of Their Temporomandibular Joint. A Retrospective Study. *Prague Med Rep.* 2019;120(2-3):64–73.
- Merlet FL, Grimaud F, Pace R, Mercier JM, Poisson M, Pare A, Corre P. Outcomes of Functional Treatment versus Open Reduction and Internal Fixation of Condylar Mandibular Fracture with Articular Impact: A Retrospective Study of 83 Adults. *J Stomatol Oral Maxillofac Surg.* 2018;119(1):8–15.
- Neff A, Cornelius CP, Rasse M, Torre DD, Audigé L. The Comprehensive AOCMF Classification System: Condylar Process Fractures – Level 3 Tutorial. *Craniomaxillofac Trauma Reconstr.* 2014;7(Suppl 1):S044–58.
- Neff A, Chossegras C, Blanc JL, Champsaur P, Cheynet F, Devauchelle B, Eckelt U, Ferri J, Gabrielli MF, Guyot L, Koppel DA, Meyer C, Müller B, Peltomäki T, Spallaccia F, Varoquaux A, Wilk A, Pitak-Arnop P, International Bone Research Association. Position Paper from the IBRA Symposium on Surgery of the Head--the 2nd International Symposium for Condylar Fracture Osteosynthesis, Marseille, France 2012. *J Craniomaxillofac Surg.* 2014;42(7):1234–49.
- Pavlychuk T, Chernogorskyi D, Chepurnyi Y, Neff A, Kopchak A. Biomechanical Evaluation of Type P Condylar Head Osteosynthesis Using Conventional Small-Fragment Screws Reinforced by a Patient Specific Two-Component Plate. *Head Face Med.* 2020;16(1):25.
- Ramba J. *Zlomeniny obličejových kostí u dětí.* Praha: Avicenum, 1990.
- Rozeboom AVJ, Dubois L, Bos RRM, Spijker R, de Lange J. Closed Treatment of Unilateral Mandibular Condyle Fractures in Adults: A Systematic Review. *Int J Oral Maxillofac Surg.* 2017;46(4):456–64.
- Skroch L, Fischer I, Meisgeier A, Kozolka F, Apitzsch J, Neff A. Condylar Remodeling after Osteosynthesis of Fractures of the Condylar Head or Close to the Temporomandibular Joint. *J Craniomaxillofac Surg.* 2020;48(4):413–20.
- Van den Bergh B, de Mol van Otterloo JJ, van der Ploeg T, Tuinzing DB, Forouzanfar T. IMF-Screws or Arch Bars as Conservative Treatment for Mandibular Condyle Fractures: Quality of Life Aspects. *J Craniomaxillofac Surg.* 2015;43(7):1004–9.
- Vesnaver A. Dislocated Pediatric Condyle Fractures – Should Conservative Treatment Always Be the Rule? *J Craniomaxillofac Surg.* 2020;48(10):933–41.

Zhang Y, He DM. Clinical Investigation of Early Post-Traumatic Temporomandibular Joint Ankylosis and the Role of Repositioning Discs in Treatment. *Int J Oral Maxillofac Surg.* 2006;35(12):1096–101.

Zheng J, Zhang S, Yang C, Abdelrehem A, He D, Chiu H. Assessment of Magnetic Resonance Images of Displacement of the Disc of the Temporomandibular Joint in Different Types of Condylar Fracture. *Br J Oral Maxillofac Surg.* 2016; 54(1):74–9.

AGE	arteria carotis externa
ALM	akrolentogenný melanom
AMC	arthrogryposis multiplex congenita
ATB	antibiotika
BASH	britská asociace pro studium bolesti hlavy (British Association for Study of Headache)
BCC	bazocelulární karcinom
BMP	kostní morfogenetický protein (bone morphogenetic protein)
BPN	bisfosfonátová nekróza
BTX	botulotoxin
CBCT	výpočetní tomografie s kuželovým svazkem (Cone Beam computed tomography)
CT	výpočetní tomografie (computed tomography)
DDR	dislokace disku s repozicí
DDwoR	dislokace disku bez repozice (disc displacement without reduction)
DMARD	chorobu modifikující antirevmatické léky (disease modifying antirheumatic drugs)
DNS	dynamické neuromuskulární testování
EER	ectropion
EGF	epidermální růstový faktor (epidermal growth factor)
FESS	funkční endoskopická endonazální chirurgie (functional endoscopic sinus surgery)
GF	růstový faktor (growth factor)
GLOA	ganglionická lokální opioidní analgezie (ganglionic local opioid analgesia)
HBO	heterotopická kostní osifikace (heterotopic bone ossification)
HFM	hemifaciální mikrozomie
HSSP	hluboký stabilizační systém páteře
i. a.	intraarteriálně
ICR	idiopatická kondylární resorpce
IHS	Mezinárodní společnost pro bolesti hlavy (International Headache Society)
ILAR	Mezinárodní liga revmatologických asociací (International League of Associations for Rheumatology)
IMF	mezicelistní fixace (intermaxillary fixation)
JIA	juvenilní idiopatická artritida
KRBS	komplexní regionální bolestový syndrom
LMM	lentio maligna melanom
MIDAS	hodnocení disability v důsledku migrény (migraine disability assessment)
MTKRO-CT	mikrotomografie (microcomputed tomography)
MFD	mandibulofaciální dysostóza
MMPs	matrix metaloproteinázy