

별첨 2

배제문헌

문헌배제사유

1. 하악골에 대한 연구가 아닌 경우
2. 재건술을 수행하지 않은 경우
3. 재건술 수행으로 인한 의료결과(안전성 및 유효성)가 보고되지 않은 경우
4. 동물 실험(non-human) 및 전임상시험 연구(pre-clinical studies)
5. 원저가 아닌 연구(narrative review, expert opinion, editorial, letter articles, book chapters, comments, proceedings 등)
6. 회색문헌(초록만 발표된 연구, 학위논문 등)
7. 한국어 및 영어로 출판되지 않은 연구
8. 중복된 문헌
9. 재건술에 병용된 기술(기기, 재료, 약물처치, 다른 시(수)술 등)의 안전성 및 유효성을 평가한 경우(재건술의 효과 파악 불가)
10. 재건술 수행 사유를 명시하지 않음
11. 하악골 재건술 수행 사유가 평가대상(골괴사로 인한 하악골 병적골절)이 아님
12. 하악골 재건술의 의료결과가 평가대상 이외 환자들과 구분되어 보고되지 않은 경우
13. 원문학보 불가

연번	서지정보	배제 사유
1	Abhinandan Patel KN, Rajanna R, Kumar R, Vidhya N, Khazilane A. Secondary corrections of residual deformities of mandible: A retrospective clinical study. Research Journal of Pharmaceutical, Biological and Chemical Sciences. 2018;9(5):856–62.	2
2	Adams GL. Mandibular reconstruction: external fixation. Otolaryngol Head Neck Surg. 1982;90(5):583–4.	5
3	Adornato MC, Glawson S, Sadoff RS. Spontaneous compartment syndrome in a diabetic patient: A case report. Journal of Oral and Maxillofacial Surgery. 2000;58(11):1327–9.	1
4	Agarwal R, Agarwal S, Chandra R. Mandibular reconstruction using extraoral trifocal bone transport: report of a case using a new device. J Oral Maxillofac Surg. 2012;70(7):1739–44.	11
5	Ahad SA, Abu-Serriah M. Balaclava bandage: a new method to support dressings after surgery on head and neck. British Journal of Oral and Maxillofacial Surgery. 2016;54(10):1149–50.	5
6	Ahmed Khoso N, Punjabi SK, Ali Channar K. Patient's presentation with mandibular fractures at liaquat medical university hospital, Hyderabad. Journal of the Liaquat University of Medical and Health Sciences. 2013;12(1):22–5.	2
7	Akadiri OA, Omitiola OG. Maxillo-mandibular fixation: utility and current techniques in modern practice. Niger J Med. 2012;21(2):125–33.	5

연번	서지정보	배제 사유
8	Akan M, Gideroglu K, Akoz T. Screw–wire combination technique in the reconstruction of anterior mandible fractures. [Turkish]. Ulusal Travma ve Acil Cerrahi Dergisi. 2005;11(3):225–9.	7
9	Akhlaghi F, Aframian–Farnad F. Management of maxillofacial injuries in the Iran–Iraq War. Journal of Oral and Maxillofacial Surgery. 1997;55(9):927–30.	2
10	Aksam E, Sonmez E, Karaaslan O, Durgun M. Airbag cover impact: A rarely seen reason for mandibular defects. Ulusal Travma ve Acil Cerrahi Dergisi. 2019;25(1):86–8.	2
11	Alexander R, Theodos L. Fracture of the bone–grafted mandible secondary to stress shielding: Report of a case and review of the literature. Journal of Oral and Maxillofacial Surgery. 1993;51(6):695–7.	11
12	Algan S, Kara M, Cakmak MA, Tan O, Cinel H, Barin EZ, et al. Experiences with a modified preauricular mini incision with subdermally dissection in condylar and subcondylar fractures of the mandible. J Craniomaxillofac Surg. 2018;46(4):588–93.	2
13	Almansoori AA, Choung HW, Kim B, Park JY, Kim SM, Lee JH. Fracture of Standard Titanium Mandibular Reconstruction Plates and Preliminary Study of Three–Dimensional Printed Reconstruction Plates. Journal of Oral and Maxillofacial Surgery. 2020;78(1):153–66.	9
14	Al–Moraissi EA. One miniplate compared with two in the fixation of isolated fractures of the mandibular angle. British Journal of Oral and Maxillofacial Surgery. 2015;53(8):690–8.	11
15	Al–Osaimi A, Samman M, Al–Shakhs M, Al–Suhaim F, Ramalingam S. An unusual case of atrophic mandible fracture in a patient with osteogenesis imperfecta and on oral bisphosphonate therapy: Case report. Saudi Dental Journal. 2014;26(2):68–73.	2
16	Anderson PJ, David DJ. Hyperostosis as a late sequel of parasymphysis mandibular fractures in 2 children. Journal of Cranio–Maxillofacial Surgery. 2005;33(3):188–90.	2
17	Araujo R, Ribeiro–Junior P. DDS, MS, OMFS specialist. International Journal of Oral and Maxillofacial Surgery. 2019;48 (Supplement 1):49.	6
18	Arganbright JM, Tsue TT, Girod DA, Miliitsakh ON, Sykes KJ, Markey J, et al. Outcomes of the osteocutaneous radial forearm free flap for mandibular reconstruction. JAMA Otolaryngology – Head and Neck Surgery. 2013;139(2):168–72.	3
19	Aronovich S, Edwards SP. Mandibular staple implant: Technique for removal and reconstruction. Journal of Oral and Maxillofacial Surgery. 2013;71(4):689–93.	3
20	Avelar RL, Sa CD, Esses DF, Becker OE, Soares EC, de Oliveira RB. Unusual complication after genioplasty. The Journal of craniofacial surgery. 2014;25(2):e180–e2.	2
21	Avery CM, Simonovics J, Bujtar P. Stop-hole osteotomy technique. Br J Oral Maxillofac Surg. 2014;52(5):475–6.	2
22	Aydin MA, Baykul T, Nasir S, Altuntas SH, Turkaslan SS, Findik Y. Misdiagnosed widespread eosinophilic granuloma of the mandible. J Craniofac Surg. 2012;23(4):e361–4.	11
23	Azevedo LFL, Zenha H, Rios L, Cunha C, Costa H. Dorsalis pedis free flap in oromandibular reconstruction. European Journal of Plastic Surgery. 2010;33(6):355–9.	11
24	Baliga MJ, Darvish E, Mallya L, Singh GK. Pathological fracture of the mandible, secondary to eosinophilic granuloma in a medically compromised patient. Indian Journal of Otolaryngology and Head and Neck Surgery. 1997;49(4):384–7.	11
25	Barnes SN, Lin SI, McKenna SJ. Varying treatments for osteomyelitis in two patients with osteopetrosis including the use of bone morphogenetic protein–2. Journal of Oral and Maxillofacial Surgery. 2017;75 (10 Supplement 1):e394–e5.	6
26	Barreda Hale M, Romero–Araya P, Cea Herrera M, Espinoza D, Castro N, Castro J, et al. Computer-assisted planning with 3D printing for mandibular reconstruction caused by a mandibular fracture with secondary osteomyelitis: A Case Report. Clinical Case Reports. 2021;9 (7) (no pagination)(e04410).	2

연번	서지정보	배제 사유
27	Barry CP, Kearns GJ. Case report--odontogenic keratocysts: enucleation, bone grafting and implant placement: an early return to function. <i>J Ir Dent Assoc.</i> 2003;49(3):83-8.	2
28	Barttelbort SW, Ariyan S. Mandible preservation with oral cavity carcinoma: Rim mandibulectomy versus sagittal mandibulectomy. <i>American Journal of Surgery.</i> 1993;166(4):411-5.	6
29	Baur DA, Helman JI. Staged reconstruction of the severely atrophic mandible with autogenous bone graft and endosteal implants. <i>Journal of Oral and Maxillofacial Surgery.</i> 2002;60(10):1135-41.	11
30	Baur DA, Weber JM, Collette DC, Dhaliwal H, Quereshy F. Osteonecrosis of the jaws unrelated to bisphosphonate exposure: A series of 4 cases. <i>Journal of Oral and Maxillofacial Surgery.</i> 2012;70(12):2802-8.	5
31	Baurmash HD. Comparing the titanium arch bar with the bonded arch bar. <i>Journal of Oral and Maxillofacial Surgery.</i> 2007;65(2):359-62.	5
32	Baxter JM, Davies DJ, Baxter PW. Clinical picture paramount. <i>Emergency Medicine Journal.</i> 2011;28(8):727.	1
33	Beckers H. [Primary management of 2 unusual facial injuries]. <i>Langenbecks Arch Chir.</i> 1987;372:715-9.	7
34	Becktor JP, Rebellato J, Sollenius O, Vedtofte P, Isaksson S. Transverse Displacement of the Proximal Segment After Bilateral Sagittal Osteotomy: A Comparison of Lag Screw Fixation Versus Miniplates With Monocortical Screw Technique. <i>Journal of Oral and Maxillofacial Surgery.</i> 2008;66(1):104-11.	2
35	Bhandarkar SM, Chowdhury AS, Tang Y, Yu JC, Tollner EW. Computer vision guided virtual craniofacial reconstruction. <i>Comput Med Imaging Graph.</i> 2007;31(6):418-27.	1
36	Bhatnagar S. Ameloblastoma-management and review of literature. <i>Pediatric Blood and Cancer.</i> 2015;62 (Supplement 4):S396.	6
37	Biglioli F, Pedrazzoli M. Extra-platysma fixation of bisphosphonate-related mandibular fractures: a suggested technical solution. <i>Int J Oral Maxillofac Surg.</i> 2013;42(5):611-4.	3
38	Blois M, Kuhn A, Pasqualotto L, Zanin R. Prototyping for the treatment of a comminuted mandibular fracture by gunshot. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2019;48 (Supplement 1):195.	6
39	Bloomquist DS. Mandibular body sagittal osteotomy in the correction of malunited edentulous mandibular fractures. <i>J Maxillofac Surg.</i> 1982;10(1):18-23.	2
40	Boudrieau RJ. Initial Experience With rhBMP-2 Delivered in a Compressive Resistant Matrix for Mandibular Reconstruction in 5 Dogs. <i>Vet Surg.</i> 2015;44(4):443-58.	4
41	Boyne PJ. Methods of osseous reconstruction of the mandible following surgical resection. <i>J Biomed Mater Res.</i> 1973;7(3):195-204.	13
42	Browne GA, Kwon PH. The intramandibular sliding myo-osseous graft for delayed reconstruction of selected mandibular defects. A preliminary report. <i>Br J Oral Maxillofac Surg.</i> 1988;26(6):472-8.	2
43	Broyles JM, Wallner C, Borsuk DE, Dorafshar AH. The role of computer-assisted design and modeling in an edentulous mandibular malunion reconstruction. <i>J Craniofac Surg.</i> 2013;24(5):1835-8.	3
44	Bruneau S, Courvoisier DS, Scolozzi P. Facial Nerve Injury and Other Complications Following Retromandibular Subparotid Approach for the Management of Condylar Fractures. <i>Journal of Oral and Maxillofacial Surgery.</i> 2018;76(4):812-8.	2
45	Busch RF. Mandibular osteosynthesis with intraoral miniplates and cortical bone screws. <i>Ear, Nose and Throat Journal.</i> 1995;74(12):814-20.	2

연번	서지정보	배제 사유
46	Busuttil Naudi K, Ayoub A, McMahon J, Di Silvio L, Lappin D, Hunter KD, et al. Mandibular reconstruction in the rabbit using beta-tricalcium phosphate (beta-TCP) scaffolding and recombinant bone morphogenetic protein 7 (rhBMP-7) – histological, radiographic and mechanical evaluations. <i>J Craniomaxillofac Surg.</i> 2012;40(8):e461–9.	4
47	Cai ZG. [Digital surgery techniques applied in mandibular reconstruction]. [Chinese]. <i>Zhonghua kou qiang yi xue za zhi = Zhonghua kouqiang yixue zazhi = Chinese journal of stomatology.</i> 2012;47(8):474–8.	7
48	Capozzi O, Palazzi C, Taveggia F. Possibility for partial reconstruction of the mandibular bone. [Italian]. <i>Minerva Stomatol.</i> 1985;34(2):427–32.	7
49	Cardinal L, Dominguez GC, Marodin AL, Rau LH. Unusual Spontaneous Mandibular Regeneration of a Large Defect Followed by Orthodontics, Alveolar Distraction, and Dental Implant Rehabilitation: A 10-Year Follow-Up. <i>J Oral Maxillofac Surg.</i> 2016;74(4):786–93.	2
50	Carter TG, Brar PS, Tolas A, Beirne OR. Off-label use of recombinant human bone morphogenetic protein-2 (rhBMP-2) for reconstruction of mandibular bone defects in humans. <i>J Oral Maxillofac Surg.</i> 2008;66(7):1417–25.	9
51	Castro-Nunez J, Cunningham LL, Van Sickels JE. Atrophic Mandible Fractures: Are Bone Grafts Necessary? An Update. <i>J Oral Maxillofac Surg.</i> 2017;75(11):2391–8.	5
52	Cavusoglu T, Yavuzer R, Basterzi Y, Tuncer S, Latifoglu O. Resorbable plate-screw systems: clinical applications. <i>Ulus Travma Acil Cerrahi Derg.</i> 2005;11(1):43–8.	1
53	Cetira Filho EL, Oliveira Neto JQ, Vasconcelos RB, Carvalho A. Early Reconstruction of Gunshot Mandible Fracture: A Modified Approach. <i>J Craniofac Surg.</i> 2019;30(7):e653–e5.	11
54	Champy M, Dalsanto P, Mille P, Cornet A, Rousseau D. Stabilization of free mandibular bone grafts by miniplates. [French]. <i>Rev Stomatol Chir Maxillofac.</i> 2010;111(5–6):343–9.	5
55	Chandler AR, Tanna N, Costantino PD, Boyd JB, Mulholland RS. Introducing the tibial-dorsalis pedis osteocutaneous shin flap: A new option for oromandibular reconstruction. <i>Otolaryngology – Head and Neck Surgery (United States).</i> 2013;113(1):P39.	6
56	Chang EI, Yu P. Prospective series of reconstruction of complex composite mandibulectomy defects with double island free fibula flap. <i>Journal of Surgical Oncology.</i> 2017;116(2):258–62.	11
57	Chee NS, Park SJ, Son MH, Lee EJ, Lee SW. Surgical Management of Edentulous Atrophic Mandible Fractures in the Elderly. <i>Maxillofac Plast Reconstr Surg.</i> 2014;36(5):207–13.	2
58	Chen CT, Lai JP, Chen YR. Costochondral graft in acute mandibular condylar fracture. <i>Plastic and Reconstructive Surgery.</i> 1997;100(5):1234–9.	11
59	Chen CT, Lai JP, Tung TC, Chen YR. Endoscopically assisted mandibular subcondylar fracture repair. <i>Plastic and Reconstructive Surgery.</i> 1999;103(1):60–5.	11
60	Chen YF, Ko EC, Zaghi S, Yoon A, Williams R, Riley R, et al. Optimizing mandibular sagittal split of large maxillomandibular advancements for obstructive sleep apnea: patient and surgical factors. <i>Clin Oral Investig.</i> 2020;24(3):1359–67.	2
61	Chen YR. A discussion of resection of the prominent mandibular angle with intraoral and external approach, by Y.O. Kim and B.Y. Park. <i>Aesthetic Plastic Surgery.</i> 2003;27(1):43.	5
62	Cheon SJ, Lee KS. Treatment of Pan-craniofacial Polyostotic Fibrodysplasia not Involving Maxilla: Mandible Reconstruction with Free Fibular Bone Flap. <i>J Korean Cleft Palate-Craniofac Assoc.</i> 2005;6(1):69–72.	11
63	Choe JR, Song CW. The Study for Treatment fo Temporo-mandibular Joint Pain. <i>J Korean Pain Soc.</i> 1995;8(1):86–92.	2
64	Choi BI, Cho BH, Nah KS. Evaluation of mechanical and projective standardization in digital subtraction radiography. <i>J Korean Acad Oral Maxillofac Radiol.</i> 1998;28(1):215–24.	2
65	Choi HS, Oh JS, Kim EJ, Yoon JY, Yoon JU, Kim CH. Difficult airway management in a patient with a thin mandible. <i>J Dent Anesth Pain Med.</i> 2016;16(4):317–20.	2

연번	서지정보	배제 사유
66	Choi JW, Kim HB, Jeong WS, Kim SC, Koh KS. Comparison Between Intermaxillary Fixation With Screws and an Arch Bar for Mandibular Fracture. <i>J Craniofac Surg.</i> 2019;30(6):1787–9.	11
67	Choi TJ, Chung YH, Cho JY, Burn JS. The Use of Microplates for Internal Fixation of Comminuted Mandibular Fractures. <i>Ann Plast Surg.</i> 2019;82(1):55–61.	2
68	Choi Y, Kim SG, Moon SY, Oh JS, You JS, Jeong KI, et al. Osteoradionecrosis of Jaw in Head and Neck Cancer Patient Treated with Free Iliac Bone and Umbilical Fat Pad Graft. <i>Maxillofac Plast Reconstr Surg.</i> 2014;36(2):62–6.	2
69	Chowdhury AS, Bhandarkar SM, Robinson RW, Yu JC. Virtual multi-fracture craniofacial reconstruction using computer vision and graph matching. <i>Computerized Medical Imaging and Graphics.</i> 2009;33(5):333–42.	3
70	Chrcanovic BR. Fixation of mandibular angle fractures: in vitro biomechanical assessments and computer-based studies. <i>Oral Maxillofac Surg.</i> 2013;17(4):251–68.	5
71	Chrcanovic BR. Teeth in the line of mandibular fractures. <i>Oral Maxillofac Surg.</i> 2014;18(1):7–24.	5
72	Christou T, Kau CH, Abou-Kheir NS, Louis PJ. The use of three-dimensional evaluation in the management of a complex patient with mandibular fracture: a 5-year evaluation. <i>J Craniofac Surg.</i> 2014;25(3):e223–8.	11
73	Clayman L. In reply. <i>Journal of Oral and Maxillofacial Surgery.</i> 2012;70(8):1769–70.	5
74	Cohen JI, Meyerhoff WL. Mandibular reconstruction: open reduction and internal fixation of mandibular fractures. <i>Otolaryngol Head Neck Surg.</i> 1982;90(5):577–81.	5
75	Cole P, Rottgers SA, Cameron H, Hollier Jr LH. Improving the minimally invasive approach to mandible angle repair. <i>J Craniofac Surg.</i> 2008;19(2):525–7.	2
76	Coletti D, Ord RA. Treatment rationale for pathological fractures of the mandible: a series of 44 fractures. <i>Int J Oral Maxillofac Surg.</i> 2008;37(3):215–22.	12
77	Cornelius CP, Ehrenfeld M, Schwenzer N. Mandibular reconstruction in the growth period. [German]. <i>Fortschr Kiefer Gesichtschir.</i> 1994;39:141–6.	7
78	Costello BJ, Quinn PD, Foote J. Management of edentulous mandibular fractures. <i>Journal of Craniomaxillofacial Trauma.</i> 2000;6(3):39–44.	2
79	Curiel Balsera E, Garcia Rodriguez F, Salguero Piedras M, Benitez Lozano JA. Images in Intensive Medicine. [Spanish]. <i>Medicina Intensiva.</i> 2008;32(2):101.	7
80	Daniel RK. Mandibular reconstruction with free tissue transfers. <i>Ann Plast Surg.</i> 1978;1(4):346–71.	2
81	Dannemann S, Abu-Id MH, Kreusch T. Secondary reconstruction of the mandible with a 2,7-mm-bridging-plate. [German]. <i>Mund – Kiefer – und Gesichtschirurgie.</i> 2007;11(6):339–43.	7
82	Dantas JFC, Nogueira Neto JN, Sarmento VA, Campos PSF. Temporomandibular joint reconstruction after condylar fracture complication related to osteosynthesis material. <i>Int J Oral Maxillofac Surg.</i> 2018;47(1):137–9.	10
83	Davis BR, Powell JE, Morrison AD. Free-grafting of mandibular condyle fractures: Clinical outcomes in 10 consecutive patients. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2005;34(8):871–6.	2
84	De Feudis F, De Benedittis M, Antonicelli V, Pittore P, Cortelazzi R. Decision-making algorithm in treatment of the atrophic mandible fractures. <i>G Chir.</i> 2014;35(3–4):94–100.	2
85	De Waal A. Case presentation of severe panfacial trauma with early reconstruction, using contra angle drills and screwdrivers to anatomically reduce normal mandibular projection to serve as a platform to correctly disimpact the midface. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2015;1):e201–e2.	6

연번	서지정보	배제 사유
86	DeChamplain RW. Mandibular reconstruction. <i>J Oral Surg.</i> 1973;31(6):448-62.	13
87	Deffez JP, Moinard R, Allain P, Brethaux J, Ravon B. [Analysis of lesions from mandibular fractures in children. Therapeutic methods (author's transl)]. <i>Rev Stomatol Chir Maxillofac.</i> 1980;81(5):306-14.	7
88	Dela Coleta KE, Wolford LM, Goncalves JR, dos Santos Pinto A, Pinto LP, Cassano DS. Maxillo-mandibular counter-clockwise rotation and mandibular advancement with TMJ Concepts ^X total joint prostheses. Part I – Skeletal and dental stability. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2009;38(2):126-38.	10
89	Delanian S. Radiation-induced mandibular bone fracture: A possible consolidation using PENTOCLO? <i>Radiotherapy and Oncology.</i> 2014;11:S31.	6
90	Dhanda J, Cooper C, Ellis D, Speculand B. Technique of temporomandibular joint replacement using a patient-specific reconstruction system in the edentulous patient. <i>British Journal of Oral and Maxillofacial Surgery.</i> 2011;49(8):618-22.	3
91	Dielert E, Fischer-Brandies E. Principles of the treatment of comminuted mandibular fractures including those with loss of bone. [German]. <i>Hno.</i> 1986;34(1):21-4.	7
92	Dielert E, Zangrando F. First results on the volumetric behaviour of osseous transplants after an avascular and reanastomosed transfer. [German]. <i>Dtsch Zahnarztl Z.</i> 1989;44(9):678-80.	7
93	Ding Q, Fu ZZ, Yue J, Xu YX, Xue LF, Xiao WL. Virtual Surgical Planning and Three-Dimensional Printing to Aid the Anatomical Reduction of an Old Malunited Fracture of the Mandible. <i>The Journal of craniofacial surgery.</i> 2021;25.	2
94	Dingman RO. Reconstruction of both mandibular condyles with metatarsal bone grafts. <i>Plast Reconstr Surg.</i> 1971;47(6):594.	13
95	Doll C, Hartwig S, Nack C, Nahles S, Nelson K, Raguse JD. Dramatic course of osteomyelitis in a patient treated with immediately placed dental implants suffering from uncontrolled diabetes: A case report. <i>Eur.</i> 2015;8(4):405-10.	1
96	Donald PJ. Barrel bandage fixation for difficult mandibular reconstruction. <i>Laryngoscope.</i> 1986;96(8):914-6.	2
97	Dragu A, Unglaub F, Radomirovic S, Schnurer S, Wagner W, Horch RE, et al. Standards and interdisciplinary treatment of boxing injuries of the head in professional boxing on the basis of an IBF World Championship Fight. <i>Case Reports and Clinical Practice Review.</i> 2010;16(12):CS149-CS52.	1
98	Dreizin D, Nam AJ, Tirada N, Levin MD, Stein DM, Bodanapally UK, et al. Multidetector CT of Mandibular Fractures, Reductions, and Complications: A Clinically Relevant Primer for the Radiologist. <i>Radiographics.</i> 2016;36(5):1539-64.	5
99	Drommer R. Use of Luhr's compression plate system in treating mandibular fractures and mandibular reconstruction via the oral approach. [German]. <i>Schweizerische Monatsschrift fur Zahnheilkunde = Revue mensuelle suisse d'odontostomatologie / SSO.</i> 1983;93(2):107-10.	7
100	Dumbach J, Rodemer H, Spitzer WJ, Bender E. Limits of osseous reconstruction of the mandible with autologous spongiosa, hydroxyapatite granules and titanium mesh, especially after radiotherapy. [German]. <i>Fortschr Kiefer Gesichtschir.</i> 1994;39:93-5.	7
101	Edmonds JL, Bowers KW, Toby EB, Jayaraman G, Girod DA. Torsional strength of the radius after osteofasciocutaneous free flap harvest with and without primary bone plating. <i>Otolaryngol Head Neck Surg.</i> 2000;123(4):400-8.	4
102	Ehrenfeld M, Cornelius CP, Riediger D, Schmelzle R, Schwenzer N. Results and complications of 120 microsurgical mandibular reconstructions--aspects on indications and surgical technique today. [German]. <i>Fortschr Kiefer Gesichtschir.</i> 1994;39:102-5.	7
103	Ellis IE, Schwimmer A. Treatment of mandibular angle fractures using the AO reconstruction plate. <i>Journal of Oral and Maxillofacial Surgery.</i> 1993;51(3):250-5.	11

연번	서지정보	배제 사유
104	Ellis JA, Laskin DM, Bahr W. Analysis of seating and fracturing torque of bicortical screws. <i>Journal of Oral and Maxillofacial Surgery</i> . 1994;52(5):483-8.	4
105	Esser E, Mrosk T. Long-term results of mandibular reconstruction with avascular spongiosa transfer and titanium mesh. [German]. <i>Fortschr Kiefer Gesichtschir</i> . 1994;39:90-2.	7
106	Evans GRD, Clark N, Manson PN, Leipziger LS. Role of mini- and microplate fixation in fractures of the midface and mandible. <i>Ann Plast Surg</i> . 1995;34(5):453-6.	2
107	Farias D, Neto J, Souza R, Castro D, Silva M, Souza C, et al. Symphyseal mandibular fracture associated with bicondylar fracture: a case report. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2019;48 (Supplement 1):197.	6
108	Ferreira LH, Dos Reis DC, Batista JD, Filice LDS, Dechichi P, Rocha FS. Hyperbaric oxygen and bone reconstruction. <i>Minerva Stomatol</i> . 2020;69(2):119-25.	2
109	Flinzberg S, Heiland M, Vesper M, Seide K, Wolter D, Weinrich N, et al. Experiences in the treatment of midfacial fractures using a fixed-angle osteosynthetic system. Biomechanical results. [German]. <i>Mund-, Kiefer- und Gesichtschirurgie : MKG</i> . 2004;8(3):154-62.	7
110	Foley BD, Thayer WP, Honeybrook A, McKenna S, Press S. Mandibular reconstruction using computer-aided design and computer-aided manufacturing: an analysis of surgical results. <i>J Oral Maxillofac Surg</i> . 2013;71(2):e111-9.	11
111	Fowell C, Edmondson S, Martin T, Praveen P. Rapid prototyping and patient-specific pre-contoured reconstruction plate for comminuted fractures of the mandible. <i>Br J Oral Maxillofac Surg</i> . 2015;53(10):1035-7.	3
112	Frapier L, Garcia C, Pic E, Morant F, Belguendouz S, Gauthier A, et al. Successful orthodontic-surgical treatment: aiming for esthetics and function. Analysis of some clinical cases. <i>International orthodontics / College europeen d'orthodontie</i> . 2013;11(4):357-88.	2
113	Frensilli JA, Kornblut AD, Tenen C. Reconstruction of a mandible after shotgun trauma: report of case. <i>J Am Dent Assoc</i> . 1985;110(1):49-51.	11
114	Fuchs A, Hartmann S, Ernestus K, Mutzbauer G, Linz C, Brands RC, et al. Mandibular intraosseous pseudocarcinomatous hyperplasia: a case report. <i>Journal of Medical Case Reports</i> . 2016;10(1):1-6.	11
115	Fujino T, Tajima S, Nakajima H. A free full-thickness calvarial bone graft to reconstruct a post-mandibular fracture deformity. A case report with 19 years follow-up. <i>European Journal of Plastic Surgery</i> . 1991;14(5):250-1.	11
116	Furr AM, Schweinfurth JM, May WL. Factors associated with long-term complications after repair of mandibular fractures. <i>Laryngoscope</i> . 2006;116(3):427-30.	5
117	Gallego L, Junquera L, Garcia-Consuegra L, Martinez A, Meana A. Regeneration of mandibular osteoradionecrosis with autologous cross-linked serum albumin scaffold. <i>Regenerative Medicine</i> . 2020;15(7):1841-9.	2
118	Gao Z, Ni QW, Gao W, Liu YP, Zhang Q. Application of endoscopy to treat mandibular keratocystic odontogenic tumors. <i>Braz J Med Biol Res</i> . 2017;50(8):e6209.	2
119	Garg AK, Reiche O. Mandibular reconstruction after a gunshot wound: a case report. <i>Implant Soc</i> . 1990;1(3):10-1.	11
120	Gerbino G, Boffano P, Bosco GF. Symphyseal mandibular fractures associated with bicondylar fractures: a retrospective analysis. <i>J Oral Maxillofac Surg</i> . 2009;67(8):1656-60.	11
121	Gerlach KL, Schwarz A. Bite forces in patients after treatment of mandibular angle fractures with miniplate osteosynthesis according to Champy. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2002;31(4):345-8.	3
122	Ghanem WA, Elhayes KA, Saad K. The management of unstable oblique infected mandibular fractures with a 2.3 mm mandibular osteosynthesis reconstruction bone plate. <i>J Craniomaxillofac Surg</i> . 2011;39(8):600-5.	11

연번	서지정보	배제 사유
123	Ghazali N, Collyer JC, Tighe JV. Hemimandibulectomy and vascularized fibula flap in bisphosphonate-induced mandibular osteonecrosis with polycythaemia rubra vera. International Journal of Oral and Maxillofacial Surgery. 2013;42(1):120-3.	2
124	Ghezta NK, Bhardwaj Y, Rani P, Ram R. Efficacy of Retromandibular Transparotid Approach for the Management of Extracapsular Subcondylar Mandibular Fractures Using 2-mm Titanium Miniplates: A Prospective Clinical Study. Journal of Oral and Maxillofacial Surgery. 2016;74(8):1613-21.	2
125	Gigliotti J, Ying Y, Redden D, Kase M, Morlandt AB. Fasciocutaneous Flaps for Refractory Intermediate Stage Osteoradionecrosis of the Mandible-Is It Time for a Shift in Management? J Oral Maxillofac Surg. 2021;79(5):1156-67.	2
126	Gilles R, Couvreur T, Dammous S. Ultrasonic orthognathic surgery: Enhancements to established osteotomies. International Journal of Oral and Maxillofacial Surgery. 2013;42(8):981-7.	2
127	Giordano A, Brady D, Foster C, Adams G. Particulate cancellous marrow crib graft reconstruction of mandibular defects. Laryngoscope. 1980;90(12):2027-36.	12
128	Gluckman JL. Mandibular reconstruction. Ear Nose Throat J. 1986;65(11):522-7.	6
129	Gonzalez-Navarro B, Arranz-Obispo C, Albuquerque R, Jane-Salas E, Lopez-Lopez J. Osteomyelitis of the jaw (with pathological fracture) following extraction of an impacted wisdom tooth. A case report. J Stomatol Oral Maxillofac Surg. 2017;118(5):306-9.	2
130	Goodger NM, Wang J, Smagalski GW, Hepworth B. Methylmethacrylate as a space maintainer in mandibular reconstruction. J Oral Maxillofac Surg. 2005;63(7):1048-51.	9
131	Gratz KW, Sailer HF, Oechslin C, Haers PE. Mandibular reconstruction with calvarial bone and temporalis flap. [German]. Fortschr Kiefer Gesichtschir. 1994;39:84-7.	7
132	Grimm WD, Dannan A, Giesenagen B, Schau I, Varga G, Vukovic MA, et al. Translational Research: Palatal-derived Ecto-mesenchymal Stem Cells from Human Palate: A New Hope for Alveolar Bone and Cranio-Facial Bone Reconstruction. Int J Stem Cells. 2014;7(1):23-9.	1
133	Grohmann I, Raith S, Kesting M, Rau A, Mucke T, Lethaus B, et al. Experimental biomechanical study of the primary stability of different osteosynthesis systems for mandibular reconstruction with an iliac crest graft. Br J Oral Maxillofac Surg. 2013;51(8):942-7.	4
134	Habal MB. The annual meeting of the American Association of Pediatric Plastic Surgeons (AAPPS), Orlando, Florida. J Craniofac Surg. 2002;13(2):349-50.	6
135	Hammond D, Parmar S, Whitty J, Pigadas N. Does extraction or retention of the wisdom tooth at the time of surgery for open reduction and internal fixation of the mandible alter the patient outcome? Craniomaxillofacial Trauma and Reconstruction. 2014;8(4):277-80.	1
136	Han K, Shin Ks, Son Dg. A Comparative Analysis in the Correction of Hemifacial Microsomia by Intraoral versus Extraoral Mandibular Distractor. J Korean Soc Plast Reconstr Surg. 1999;26(5):1040-8.	2
137	Han L, Long T, Tang W, Liu L, Jing W, Tian WD, et al. Correlation between Condylar Fracture Pattern after Parasympyseal Impact and Condyle Morphological Features: A Retrospective Analysis of 107 Chinese Patients. Chin Med J. 2017;130(4):420-7.	2
138	Hanasono MM, Skoracki RJ. Computer-assisted design and rapid prototype modeling in microvascular mandible reconstruction. Laryngoscope. 2013;123(3):597-604.	9
139	Hartwell SW, Jr., Siegel BP. Secondary reconstruction of the mandible: technic of intraoral immobilization. Cleve Clin Q. 1968;35(2):91-6.	2
140	Hassan S, Jelon MA, Abd Rahim NIH, Yahya MA, Omar N. Fast and economical protocol for in-house virtual planning and 3D-printed surgical templates in mandibular reconstruction. Journal of 3D Printing in Medicine. 2020;4(2):83-90.	3

연번	서지정보	배제 사유
141	Hauenstein H, Steinhauser EW. Experience with titanium mesh as a temporary foreign material implant for the reconstruction of mandibular defects. [German]. Dtsch Zahnärztl Z. 1977;32(7):523-8.	7
142	Haug RH. Complications of mandibular fractures in an urban teaching center: Discussion. Journal of Oral and Maxillofacial Surgery. 2003;61(7):749-50.	5
143	Hayashi S, Kamiji T, Kobayashi S, Ohmori K. Treatment of a mandibular gunshot wound. Japanese Journal of Plastic and Reconstructive Surgery. 1990;33(4):355-8.	11
144	He D, Zhang Y, Ellis E, 3rd. Panfacial fractures: analysis of 33 cases treated late. J Oral Maxillofac Surg. 2007;65(12):2459-65.	1
145	Head C, Alam D, Sercarz JA, Lee JT, Rawnsley JD, Berke GS, et al. Microvascular flap reconstruction of the mandible: a comparison of bone grafts and bridging plates for restoration of mandibular continuity. Otolaryngol Head Neck Surg. 2003;129(1):48-54.	9
146	Head MD, Sanger JR, Matloub HS. Bilateral microvascular free iliac grafts for mandibular reconstruction in intractable osteomyelitis: Report of case. Journal of Oral and Maxillofacial Surgery. 1986;44(9):724-7.	2
147	Hidding J, Wolf R, Pingel D. Surgical versus non-surgical treatment of fractures of the articular process of the mandible. J Craniomaxillofac Surg. 1992;20(8):345-7.	2
148	Hirayama T, Sabokbar A, Itonaga I, Watt-Smith S, Athanasou NA. Cellular and humoral mechanisms of osteoclast formation and bone resorption in Gorham-Stout disease. Journal of Pathology. 2001;195(5):624-30.	2
149	Hirota M, Chikumaru H, Matsui Y, Adachi M, Aoki S, Watanuki K, et al. Osteosynthesis and simultaneous irregular trifocal distraction osteogenesis for segmental mandibular defect after tumor ablative surgery: a case report. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2008;106(5):651-5.	11
150	Hlawitschka M, Loukota R, Eckelt U. Functional and radiological results of open and closed treatment of intracapsular (diacapitular) condylar fractures of the mandible. Int J Oral Maxillofac Surg. 2005;34(6):597-604.	3
151	Holmes S, Hutchison I. Caution in use of bicortical intermaxillary fixation screws [6]. British Journal of Oral and Maxillofacial Surgery. 2000;38(5):574.	5
152	Holmes S, Parbhoo A. Review of pertinent papers 2005-trauma. British Journal of Oral and Maxillofacial Surgery. 2008;46(2):167-9.	1
153	Hrkac Pustahija A, Vukelic Markovic M, Ivanac G, Franceski D, Brkljacic B. An unusual case of bronchial rupture-pneumomediastinum appearing 7 days after blunt chest trauma. Emergency Radiology. 2009;16(2):163-5.	1
154	Hu BS, Zhang XL, Zhou F, Chang RM, Tan HQ. Value of multislice spiral CT scanning and three-dimensional reconstruction in selecting optimal length and shape of mandible internal fixation material. [Chinese]. Di 1 jun yi da xue xue bao = Academic journal of the first medical college of PLA. 2005;25(12):1560-2.	7
155	Huang Y, Xia Z, Zhang X, Liao X, Guo Z, Ji S, et al. Combined Use of Specially-Designed Digital Surgical Guides and Pre-Formed Reconstruction Plate to Treat Bilateral Mandibular Fracture. J Craniofac Surg. 2019;30(7):2253-6.	3
156	Hussein KA, Zakhary IE, Elawady AR, Emam HA, Sharawy M, Baban B, et al. Difference in soft tissue response between immediate and delayed delivery suggests a new mechanism for recombinant human bone morphogenetic protein 2 action in large segmental bone defects. Tissue Eng Part A. 2012;18(5-6):665-75.	4
157	Hwang V, Mendez E, Chow LQM, Futran ND, Andersen P, Li R, et al. Wound Complications in Head and Neck Squamous Cell Carcinomas After Anti-PD-1 Therapy. Laryngoscope. 2019;129(12):E428-E33.	2
158	Isler SC, Keskin Yalcin B, Cakarer S, Cansiz E, Gumusdal A, Keskin C. The use of reconstruction plates to treat benign mandibular pathological lesions: A retrospective clinical study. J Stomatol Oral Maxillofac Surg. 2018;119(5):379-83.	11

연번	서지정보	배제 사유
159	Jacobo OM, Giachero VE, Hartwig DK, Mantrana GA. Three-dimensional printing modeling: application in maxillofacial and hand fractures and resident training. European Journal of Plastic Surgery. 2018;41(2):137–46.	1
160	Jafari SM. Fixation of atrophic edentulous mandible fractures. Journal of Oral and Maxillofacial Surgery. 2012;70(8):1769.	5
161	Jagtap R, Gupta S, Lamfon A, Ruprecht A, Schlott B, Hardeman J, et al. Gorham–Stout disease of the mandible: case report and review of literature of a rare type of osteolysis. Oral Radiology. 2020;36(4):389–94.	1
162	James DR. Atrophy of the mandible: reconstruction following fracture. Br J Oral Surg. 1976;14(2):156–62.	3
163	James NW, Dierks EJ, Potter BE. Use of the platysma flap for intraoral coverage of a reconstruction plate in an avulsive shotgun wound: Report of case. Journal of Oral and Maxillofacial Surgery. 1995;53(7):821–3.	11
164	Jang JY, Oh JK, Cha D, Baek S. Immediate reconstruction using vertical ramus osteotomy and bone sliding after condylectomy due to osteochondroma: a case report. J Korean Assoc Maxillofac Plast Reconstr Surg. 2007;29(3):233–40.	11
165	Jarzab G, Hutowska-Lukasiewicz M. Our experience with metal plates for osteosynthesis as metal implants in the reconstruction of mandibular defects. [German]. Stomatol DDR. 1981;31(9):701–5.	7
166	Jorge-Boos FBD, Hochuli-Vieira E, Stabile GAV, Sonoda CK, Souza FA, De Melo WM. Radical management of solid ameloblastoma of the mandible: Report of a case with 5-year follow-up. Head and Neck Oncology. 2014;6(4).	11
167	Jung C-H, Park K-S. Implant Related MRONJ – A Case of Partial Mandibulectomy in the Medically Compromised Elderly Patient. Implantology. 2020;24(4):183–92.	2
168	Kablan F, Abu-Sobeh A, Lorean A, Levin L. Spontaneous mandibular fracture as a complication of inferior alveolar nerve transposition and placement of endosseous dental implants in the atrophic mandible: A review of the literature and a report of two cases and their nonsurgical conservative management. Quintessence Int. 2020;51(3):230–7.	2
169	Kanack M, Mueller M, Jaffurs D, Vyas R. Pediatric mandible reconstruction for osteomyelitis during largest reported mycobacterium abscessus outbreak. Cleft Palate–Craniofacial Journal. 2019;56 (1 Supplement):125.	6
170	Kashiwa K, Kobayashi S, Nohara T, Yasuoka T, Hosoya Y, Fujiwara H, et al. Efficacy of distraction osteogenesis for mandibular reconstruction in previously irradiated areas: clinical experiences. J Craniofac Surg. 2008;19(6):1571–6.	11
171	Kattimani VS, Chakravarthi PS, Prasad LK. Biograft Block Hydroxyapatite: A Ray of Hope in the Reconstruction of Maxillofacial Defects. J Craniofac Surg. 2016;27(1):247–52.	11
172	Kazi AA, Lee TS, Vincent A, Sokoya M, Sheen D, Ducic Y. The Role of External Fixation in Trauma and Reconstruction of the Mandible in the Age of Rigid Fixation. Facial Plast Surg. 2019;35(6):614–22.	5
173	Keller EE. Reconstruction of the severely atrophic edentulous mandible with endosseous implants: A 10-year longitudinal study. Journal of Oral and Maxillofacial Surgery. 1995;53(3):305–20.	11
174	Khatib B, Cuddy K, Cheng A, Patel A, Sim F, Amundson M, et al. Functional Anatomic Computer Engineered Surgery Protocol for the Management of Self-Inflicted Gunshot Wounds to the Maxillofacial Skeleton. Journal of Oral and Maxillofacial Surgery. 2018;76(3):580–94.	11
175	Khatib B, Gelesko S, Amundson M, Cheng A, Patel A, Bui T, et al. Updates in Management of Craniomaxillofacial Gunshot Wounds and Reconstruction of the Mandible. Facial Plastic Surgery Clinics of North America. 2017;25(4):563–76.	5
176	Khosla VM. Reconstruction of a mandibular defect with a homogeneous bone graft: report of case. J Can Dent Assoc. 1971;37(1):35–7.	13

연번	서지정보	배제 사유
177	Kim CH, Kim H, Jung JE. Hemi-Mandibular Reconstruction Using Rib and PmcB with Bioabsorbable Poly(Plla-Pga) Mesh Tray. <i>J Korean Assoc Oral Maxillofac Surg.</i> 1999;25(3):207-15.	11
178	Kim CH, Kim MS. A Clinical study on Pulmonary Function after Intermaxillary Fixation. <i>J Korean Assoc Oral Maxillofac Surg.</i> 1999;25(4):362-7.	3
179	Kim CH, Kim MS. Primary intraosseous carcinoma(PIOC) on mandible: Case Report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 1997;19(2):200-8.	11
180	Kim DW, Kim KN, Sun JE, Lim HJ. Conversion of an oral to nasal intubation in difficult nasal anatomy patients: two case reports. <i>BMC Anesthesiology.</i> 2021;21 (1) (no pagination)(72).	1
181	Kim HC. SURGICAL REDUCTION OF DISPLACED SUBCONDYLAR FRACTURES OF MANDIBLE USING OF SAGITTAL SPLIT AND OBLIQUE SUBCONDYLAR OSTEOTOMY. <i>Maxillofacial Plastic Reconstructive Surgery.</i> 1989;11(2):87-95.	2
182	Kim HS, Jeong JC, Sung DK, Lee GH, Choi JU, Kim SB, et al. Low grade osteosarcoma on the mandible: a case report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 2000;22(1):92-7.	11
183	Kim IK, Choi J, Oh SS, Oh NS, Kim HD, Lee SH, et al. Synovial chondromatosis of the Temporomandibular joint: A case report. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2000;26(1):109-14.	11
184	Kim IK, Park JW, Lee EH, Yang JE, Chang JW, Pyun YH, et al. Simultaneous Maxillo-Mandibular Distraction Osteogenesis in Hemifacial Microsomia: a Case Report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 2010;32(5):447-53.	2
185	Kim JH, Nam DH. Closed reduction of displaced or dislocated mandibular condyle fractures in children using threaded Kirschner wire and external rubber traction. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2015;44(10):1255-9.	1
186	Kim JM, Jang HS, Rim JS, Jun SH, Park JK, Ju HJ, et al. Calcifying epithelial odontogenic tumor (CEOT) in palate: report of a case. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2011;37(1):77-80.	11
187	Kim JW, Lee DH, Lee SY, Kim JH, Lee SH. 3-D CT evaluation of condyle head position, mandibular width, and mandibular angle after mandibular setback surgery. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2009;35(4):229-39.	2
188	Kim M-R. Prognosis of the Mandibular Reconstructions Using AO-Reconstruction Plates. <i>EMJ (Ewha medical journal).</i> 1991;14(4):451-9.	11
189	Kim TH, Yang IH, Minn KW, Jin US. Use of a Y-Shaped Plate for Intermaxillary Fixation. <i>Arch Craniofac Surg.</i> 2015;16(2):96-8.	11
190	Kim TK, Lee SJ, Leem DH, Baek JA, Shin HK, Ko SO. Primary Intraosseous Squamous Cell Carcinoma Arising from Odontogenic Cyst: A Case Report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 2013;35(2):130-5.	11
191	Kim TS, Lee JH. Spontaneous bone regeneration after enucleation of jaw cysts: a comparative study of panoramic radiography and computed tomography. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2010;36(2):100-7.	11
192	Kim UK, Kim YD, Byun JH, Shin SH, Chung IK. Reconstruction using fibular osteocutaneous free flap of squamous cell carcinoma occurred in mandibular alveolar ridge accompanied with osteoradionecrosis. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 2004;26(1):103-9.	3
193	Kim Y, Smith J, Sercarz JA, Head C, Abemayor E, Blackwell KE. Fixation of mandibular osteotomies: comparison of locking and nonlocking hardware. <i>Head Neck.</i> 2007;29(5):453-7.	11
194	Kim YK, Kim HT, Cho CU. Reconstruction of Intraoral Jaw Defects with Corticocancellous Block of Mandibular Symphysis. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2000;26(6):666-71.	11
195	Kirkpatrick D, Gandhi R, Van Sickels JE. Infections associated with locking reconstruction plates: A retrospective review. <i>Journal of Oral and Maxillofacial Surgery.</i> 2003;61(4):462-6.	11

연번	서지정보	배제 사유
196	Kitagawa Y, Sano K, Nakamura M, Miyauchi K. Transoral osteosynthesis at the mandibular ramus and subcondyle using angular screwing instrument and biodegradable miniplate system. <i>Journal of Oral and Maxillofacial Surgery</i> . 2004;62(8):1041–3.	2
197	Klein G, Ribeiro-Junior PD, Padovan LEM, Cury G. Clinic study about the current therapeutic rehabilitation of severely atrophic mandibles. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2019;48 (Supplement 1):50–1.	6
198	Kobayashi T, Takebe J, Nitanai H, Furukawa K, Ishibashi K. Functional recovery with prosthetic management for segmental resection of the mandible without reconstruction. [Japanese]. <i>Nihon Hotetsu Shika Gakkai zasshi</i> . 2006;50(1):10–5.	7
199	Kokat AM, Ercocen AR, Karayazgan-Saracoglu B. Simultaneous Implant Placement in a Mandibular Defect Reconstructed With a Free Fibula Graft and Fabrication of a Fixed Metal Porcelain Prosthesis. <i>J Craniofac Surg</i> . 2018;29(5):1307–11.	11
200	Kokosis G, Davidson EH, Pedreira R, Macmillan A, Dorafshar AH. The Use of Computer-Aided Design and Manufacturing in Acute Mandibular Trauma Reconstruction. <i>Journal of Oral and Maxillofacial Surgery</i> . 2018;76(5):1036–43.	11
201	Kopchak AV. [Immediate and long-term results of surgical treatment of patients for traumatic mandibular fracture]. [Ukrainian]. <i>Klinichna khirurhiia / Ministerstvo okhorony zdorov'ia Ukrayny, Naukove tovarystvo khirurhiv Ukrayny</i> . 2014(1):56–60.	7
202	Kwon Y, Shin D, Kim J, Lee M, Choi H. Juvenile psammomatoid ossifying fibroma of the maxilla. <i>Arch Craniofac Surg</i> . 2020;21(3):193–7.	11
203	Lambade PN, Lambade D, Goel M. Osteoradionecrosis of the mandible: a review. <i>Oral Maxillofac Surg</i> . 2013;17(4):243–9.	5
204	Landes CA, Stuckensen T, Jaquiere C, Sader R. Bone and Plate Fixation Device for Transoral Osteofixation in the Mandibular Angle, Ramus, and Condyle Region. <i>Journal of Oral and Maxillofacial Surgery</i> . 2007;65(10):2115–8.	3
205	Lapis PN, Delacure MD, Givi B. Factors in successful elimination of elective tracheotomy in mandibular reconstruction with microvascular tissue. <i>JAMA Otolaryngology – Head and Neck Surgery</i> . 2016;142(1):46–51.	6
206	Lazar FC, Klesper B, Carls P, Siessegger M, Hidding J, Zoeller J. Callusmassage A new treatment modality for non-unions of the irradiated mandible. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2005;34(2):202–7.	2
207	Lazow SK. The mandible fracture: A treatment protocol. <i>Journal of Cranio-Maxillofacial Trauma</i> . 1996;2(2):24–31.	2
208	Lee BS, Lee DW, Lee SC, Kim HC. Iliac and tibial bone harvesting for implant surgery under local anesthesia. <i>J Korean Assoc Maxillofac Plast Reconstr Surg</i> . 2004;26(3):310–7.	2
209	Lee DH, Yoo DS, Lee JH. Prosthetic rehabilitation of partially edentulous patient after hemimandibulectomy: Case report. <i>J Korean Acad Prosthodont</i> . 2015;53(1):39–45.	2
210	Lee EY, Kim KW. A Clinical Case of Unilateral Maxillary Defect Reconstruction Using Nasolabial Flap. <i>J Korean Assoc Maxillofac Plast Reconstr Surg</i> . 2009;31(2):167–72.	2
211	Lee HG, Kim YD. Volumetric stability of autogenous bone graft with mandibular body bone: cone-beam computed tomography and three-dimensional reconstruction analysis. <i>J Korean Assoc Oral Maxillofac Surg</i> . 2015;41(5):232–9.	10
212	Lee SH, Choi SY, Kim HS, Kwon TG, Kim CS, Lee SH, et al. Donor site morbidity of anterior iliac crest for reconstruction of the jaw. <i>J Korean Assoc Oral Maxillofac Surg</i> . 2010;36(5):380–4.	2
213	Lee SH, Kwon TG. Analysis of scientific literatures on the oral &maxillofacial surgery from the view point of informational science: Korean, Japanese, American, and International joms. <i>J Korean Assoc Oral Maxillofac Surg</i> . 1997;23(1):1–16.	2
214	Lee YH, Lee SC, Kim YG, Ryu DM, Lee BS, Yoon OB. Clinical cases of true tmj ankylosis using various operative methods. <i>J Korean Assoc Maxillofac Plast Reconstr Surg</i> . 1999;21(3):317–.	2

연번	서지정보	배제 사유
215	Levine PA. Mandibular reconstruction: the use of open reduction with compression plates. Otolaryngol Head Neck Surg. 1982;90(5):585–8.	5
216	Li Z, Li ZB. Clinical characteristics and treatment of multiple site comminuted mandible fractures. J Craniomaxillofac Surg. 2011;39(4):296–9.	11
217	Lim HJ, Kim MS, Lee DJ, Lee JB, Min SK, Paeng JY. Distraction Osteogenesis Followed by Implant Installation on the Reconstructed Mandible with a Free Iliac Bone Graft in a Odontogenic Mandibular Myxoma Patient: Case Report. J Korean Assoc Maxillofac Plast Reconstr Surg. 2009;31(5):419–24.	2
218	Liu Z, Cao Y, Ma C, Sun J, Zhang C, He Y. Nomogram model to predict postoperative relapse after mandibular osteoradionecrosis surgery. Journal of Cranio-Maxillofacial Surgery. 2018;46(11):1960–7.	3
219	Lopes N, Oliveira DM, Vajgel A, Pita I, Bezerra T, de Holanda Vasconcellos RJ. A New Approach for Reconstruction of a Severely Atrophic Mandible. Journal of Oral and Maxillofacial Surgery. 2009;67(11):2455–9.	11
220	Lopes NMA, Vajgel A, De Oliveira DM, De Santana Santos T, Wassall T. Use of rhBMP-2 to reconstruct a severely atrophic mandible: A modified approach. International Journal of Oral and Maxillofacial Surgery. 2012;41(12):1566–70.	11
221	Luhr HG. A system of plates for the reconstruction of the mandible including replacement of the joint. [German]. Dtsch Zahnrarzl Z. 1976;31(9):747–8.	7
222	Lv JL, Zhong KT, Zheng YH, Wang P, Cai XQ, Zhang R. [The application of three-dimensional printing technique combined with three-dimensional reconstruction in mandibular fracture]. Lin Chung Er Bi Yan Hou Tou Jing Wai Ke Za Zhi. 2019;33(11):1057–9;64.	7
223	Madsen MJ, Haug RH. A biomechanical comparison of 2 techniques for reconstructing atrophic edentulous mandible fractures. J Oral Maxillofac Surg. 2006;64(3):457–65.	11
224	Madureira AJ, Vieira AM, Magalhaes A, Ramos IM. Gunshot wound and bullet 'aspiration'. Pediatric Radiology. 2001;31(10):758.	1
225	Malata CM, McLean NR, Alvi R, McKiernan MV, Milner RH, Piggot TA. An evaluation of the Wurzburg titanium miniplate osteosynthesis system for mandibular fixation. British Journal of Plastic Surgery. 1997;50(1):26–32.	9
226	Marx RE, Shellenberger T, Wimsatt J, Correa P. Severely resorbed mandible: Predictable reconstruction with soft tissue matrix expansion (tent pole) grafts. Journal of Oral and Maxillofacial Surgery. 2002;60(8 SUPPL. 1):878–88.	11
227	Matsuda S, Yoshimura H, Yoshida H, Taga M, Imamura Y, Kiyoshima T, et al. Ossifying fibroma in the mandibular angle mimicking metastatic clear cell renal cell carcinoma: A case report. Medicine (United States). 2019;98 (33) (no pagination)(e16595).	2
228	May MM, Howe BM, O'Byrne TJ, Alexander AE, Morris JM, Moore EJ, et al. Short and long-term outcomes of three-dimensional printed surgical guides and virtual surgical planning versus conventional methods for fibula free flap reconstruction of the mandible: Decreased nonunion and complication rates. Head and Neck. 2021;43(8):2342–52.	9
229	Mayorga J, Castellon L, Alister JP, Martinovic G. Mandibular reconstruction in pediatric patients using stereolithographic models: Report of cases. International Journal of Oral and Maxillofacial Surgery. 2011;40 (10):e27.	6
230	Medina AC. Functional appliance treatment for bilateral condylar fracture in a pediatric patient. Pediatric Dentistry. 2009;31(5):432–7.	2
231	Meloni SM, Tallarico M, De Riu G, Pisano M, Deledda A, Lolli FM, et al. Guided implant surgery after free-flap reconstruction: Four-year results from a prospective clinical trial. Journal of Cranio-Maxillofacial Surgery. 2015;43(8):1348–55.	2

연번	서지정보	배제 사유
232	Melville JC, Nassari NN, Hanna IA, Shum JW, Wong ME, Young S. Immediate Transoral Allogeneic Bone Grafting for Large Mandibular Defects. Less Morbidity, More Bone. A Paradigm in Benign Tumor Mandibular Reconstruction? <i>Journal of Oral and Maxillofacial Surgery</i> . 2017;75(4):828-38.	6
233	Meng XM, Yu SF, Yu GY. Clinicopathologic study of 24 cases of cherubism. <i>Int J Oral Maxillofac Surg</i> . 2005;34(4):350-6.	1
234	Meslemani D, Kellman RM. Recent advances in fixation of the craniomaxillofacial skeleton. <i>Current Opinion in Otolaryngology and Head and Neck Surgery</i> . 2012;20(4):304-9.	5
235	Michel C, Reuther J, Meier J, Eckstein T. Differential indications of microsurgical and free autologous bone transplants for reconstruction of the mandible. [German]. <i>Fortschr Kiefer Gesichtschir</i> . 1994;39:96-100.	7
236	Michelet FX, Pinsolle J, Siberchicot F, Audion M, Schumacher B, Guimberteau JC, et al. [Technical aspects of reconstruction of the mandibular region using composite flaps of the latissimus dorsi]. <i>Rev Stomatol Chir Maxillofac</i> . 1983;84(2):82-4.	7
237	Miles BA, Goldstein DP, Gilbert RW, Gullane PJ. Mandible reconstruction. <i>Curr</i> . 2010;18(4):317-22.	5
238	Mohanty S, Gulati U. Mandibular angle and coronoid process fracture secondary to orofacial dystonia: report of a case. <i>Int J Orofacial Myology</i> . 2013;39:24-30.	2
239	Momeni Roochi M, Razmara F. Maxillofacial gunshot injuries and their therapeutic challenges: Case series. <i>Clinical Case Reports</i> . 2020;8(6):1094-100.	2
240	Moniz N, Queiroz EA, Freitas RR, Felix VB. Mandibular reconstruction with autogenous graft in patient presenting pyknodysostosis: case report. <i>J Oral Maxillofac Surg</i> . 2006;64(8):1292-5.	11
241	Mooren RE, Merkx MA, Kessler PA, Jansen JA, Stoelinga PJ. Reconstruction of the mandible using preshaped 2.3-mm titanium plates, autogenous cortical bone plates, particulate cancellous bone, and platelet-rich plasma: a retrospective analysis of 20 patients. <i>J Oral Maxillofac Surg</i> . 2010;68(10):2459-67.	11
242	Morgan LR, Thompson CW. Mandibular reconstruction. Current state of the art. <i>Clin Plast Surg</i> . 1975;2(4):561-76.	5
243	Morris LM, Kellman RM. Complications in Facial Trauma. <i>Facial Plastic Surgery Clinics of North America</i> . 2013;21(4):605-17.	5
244	Murariu-Magureanu C, Preoteasa CT, Iosif L, Imre M, Cuculescu M, Preoteasa E. Anatomical features and prosthetic considerations of edentulous patients with mandibular reconstruction with autograft performed more than 40 years ago. <i>Rom J Morphol Embryol</i> . 2017;58(1):231-4.	11
245	Nakamura T, Okuyama H, Imai A. [Reconstruction of the mandible in adamantinoma]. <i>Jibiinkoka</i> . 1969;41(12):979-82.	7
246	Nam W, Makhlouf N, Ward B, Helman JI, Edwards S. 비골을 이용한 3차원적 하악골 재건 시 가상모의수술 및 입체조형기법을 이용한 골절단 가이드의 활용: 증례보고. <i>대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons</i> . 2012;34(5):337-42.	2
247	Nariai Y, Kanno T, Sekine J. Histopathological Features of Secondary Squamous Cell Carcinoma Around a Dental Implant in the Mandible after Chemoradiotherapy: A Case Report with a Clinicopathological Review. <i>Journal of Oral and Maxillofacial Surgery</i> . 2016;74(5):982-90.	2
248	Narra N, Valasek J, Hannula M, Marcian P, Sandor GK, Hyttinen J, et al. Finite element analysis of customized reconstruction plates for mandibular continuity defect therapy. <i>Journal of Biomechanics</i> . 2014;47(1):264-8.	3
249	Neto T, Horta R, Balhau R, Coelho L, Silva P, Correia-Sa I, et al. Resection and microvascular reconstruction of bisphosphonate-related osteonecrosis of the jaw: The role of microvascular reconstruction. <i>Head and Neck</i> . 2016;38(8):1278-85.	5

연번	서지정보	배제 사유
250	Nguyen TTH, Eo MY, Cho YJ, Myoung H, Kim SM. 7-mm-long dental implants: retrospective clinical outcomes in medically compromised patients. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2019;45(5):260–6.	1
251	Nguyen TTH, Eo MY, Cho YJ, Myoung H, Kim SM. Large myxomatous odontogenic tumor in the jaw: a case series. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2021;47(2):112–9.	11
252	Niederhagen B, Hultenschmidt D, Krumholz K, Kruger E. Mandibular reconstruction with a free avascular iliac crest transplant. [German]. <i>Fortschr Kiefer Gesichtschir.</i> 1994;39:76–8.	7
253	Oliveira ES, Oliveira JI, Silva BBP, Ramos TMM, Lima DM, Junior CACC, et al. Use of fibular graft for the treatment of atrophic mandible fracture. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2019;48 (Supplement 1):266.	6
254	Oliveira LB, Gabrielli MA, Gabrielli MF, Pereira-Filho VA. Implant-supported rehabilitation after treatment of atrophic mandibular fractures: report of two cases. <i>Oral Maxillofac Surg.</i> 2015;19(4):427–31.	2
255	Omeje K, Efunkoya A, Amole I, Akhiwu B, Osunde D. A two-year audit of non-vascularized iliac crest bone graft for mandibular reconstruction: technique, experience and challenges. <i>J Korean Assoc Oral Maxillofac Surg.</i> 2014;40(6):272–7.	11
256	Ozerdem OR, Anlatici R, Sen O, Yildirim T, Bircan S, Aydin M. Prefabricated galeal flap based on superficial temporal and posterior auricular vessels. <i>Plast Reconstr Surg.</i> 2003;111(7):2166–75.	2
257	Pape HD, Gerlach KL, Schippers C. Results of mandibular reconstruction with autologous free bone transplants. [German]. <i>Fortschr Kiefer Gesichtschir.</i> 1994;39:79–81.	7
258	Parihar VS, Bandyopadhyay TK, Chattopadhyay PK, Jacob SM. Retromandibular transparotid approach compared with transmassesteric anterior parotid approach for the management of fractures of the mandibular condylar process: a prospective randomised study. <i>British Journal of Oral and Maxillofacial Surgery.</i> 2019;57(9):880–5.	2
259	Park HJ, Yu MG, Kook MS, Oh HK. Reconstruction with a vascularized free iliac osteomuscular flap after hemimandibulectomy for osteosarcoma of the mandibular condyle region: a case report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg.</i> 2008;30(4):386–94.	11
260	Park JH, Jo E, Cho H, Kim HJ. Temporomandibular joint reconstruction with alloplastic prosthesis: the outcomes of four cases. <i>Maxillofac Plast Reconstr Surg.</i> 2017;39(3):6.	11
261	Park JK-h, Kim SW. Zygomaticomaxillary complex fracture after two-jaw surgery. <i>Arch Craniofac Surg.</i> 2020;21(5):301–4.	2
262	Park SY, Shin YJ, Kim CH, Kim BJ. Reconstruction of extensive jaw defects induced by keratocystic odontogenic tumor via patient-customized devices. <i>Maxillofac Plast Reconstr Surg.</i> 2015;37(10):37.	2
263	Patel A, Otterburn D, Saadeh P, Levine J, Hirsch DL. 3D Volume Assessment Techniques and Computer-Aided Design and Manufacturing for Preoperative Fabrication of Implants in Head and Neck Reconstruction. <i>Facial Plastic Surgery Clinics of North America.</i> 2011;19(4):683–709.	5
264	Patel MF, Langdon JD. Titanium mesh (TiMesh) osteosynthesis: A fast and adaptable method of semi-rigid fixation. <i>British Journal of Oral and Maxillofacial Surgery.</i> 1991;29(5):316–24.	2
265	Patel N, Lazow SK, Berger J. Cervicofacial subcutaneous emphysema: Case report and review of literature. <i>Journal of Oral and Maxillofacial Surgery.</i> 2010;68(8):1976–82.	1
266	Pau M, Navisany K, Reinbacher KE, Zrnc T, Wallner J, Schwenzer-Zimmerer K. Use of a modified high submandibular approach to treat condylar base fractures: Experience with 44 consecutive cases treated in a single institution. <i>J Craniomaxillofac Surg.</i> 2016;44(10):1641–5.	2
267	Peacock ZS, Afshar S, Lukas SJ, Kaban LB. Customized repair of fractured mandibular reconstruction plates. <i>Journal of Oral and Maxillofacial Surgery.</i> 2012;70(10):e563–e73.	2

연번	서지정보	배제 사유
268	Perdijk FB, Meijer GJ, Soehardi A, Koole R. A lower border augmentation technique to allow implant placement after a bilateral mandibular fracture as a complication of vertical distraction osteogenesis: a case report. <i>Int J Oral Maxillofac Surg.</i> 2013;42(7):897–900.	9
269	Perdijk FBT, Meijer GJ, Strijen PJv, Koole R. Complications in alveolar distraction osteogenesis of the atrophic mandible. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2007;36(10):916–21.	2
270	Pereira-Filho VA, da Silva BN, Nunes Reis JM, Spin-Neto R, Real Gabrielli MF, Monnazzi MS. Effect of the number of screws on the stability of locking mandibular reconstruction plates. <i>Int J Oral Maxillofac Surg.</i> 2013;42(6):732–5.	4
271	Peron JM, Bravard P, Dehesdin D. Mandibular osteitis and tertiary syphilis. [French]. <i>Rev Stomatol Chir Maxillofac.</i> 1984;85(2):126–9.	7
272	Perry RT. Reconstruction of advanced mandibular resorption with both subperiosteal and root-form implants. <i>Implant Dent.</i> 1998;7(2):94–102.	9
273	Pham Dang N, Barthelemy I, Bekara F. From rigid bone plate fixation to stable dynamic osteosynthesis in mandibular and craniomaxillo-facial surgery: Historical evolution of concepts and technical developments. <i>J Stomatol Oral Maxillofac Surg.</i> 2019;120(3):229–33.	3
274	Pichardo S, Merkesteyn R. Saving Mandibular Continuity in Stage III Medication-Related Osteonecrosis of the Jaws (MRONJ). <i>Journal of Oral and Maxillofacial Surgery.</i> 2019;77 (9 Supplement):e45–e6.	6
275	Pingarron-Martin L, Otero TG, Gallo LJA. Experience with mandibular reconstruction using transport-disc-distraction osteogenesis. <i>Craniomaxillofacial Trauma and Reconstruction.</i> 2015;8(2):117–22.	11
276	Pohlenz P, Blessmann M, Blake F, Gbara A, Schmelzle R, Heiland M. Major mandibular surgical procedures as an indication for intraoperative imaging. <i>J Oral Maxillofac Surg.</i> 2008;66(2):324–9.	2
277	Porchet F, Jaques B. Unusual complications at iliac crest bone graft donor site: experience with two cases. <i>Neurosurgery.</i> 1996;39(4):856–9.	2
278	Posnick JC. Management of facial fractures in children and adolescents. <i>Ann Plast Surg.</i> 1994;33(4):442–57.	5
279	Prisman E, Haerle SK, Irish JC, Daly M, Miles B, Chan H. Value of preoperative mandibular plating in reconstruction of the mandible. <i>Head Neck.</i> 2014;36(6):828–33.	3
280	Probst FA, Mast G, Ermer M, Gutwald R, Schmelzeisen R, Pautke C, et al. MatrixMANDIBLE preformed reconstruction plates – A two-year two-institution experience in 71 patients. <i>Journal of Oral and Maxillofacial Surgery.</i> 2012;70(11):e657–e66.	9
281	Probst FA, Metzger M, Ehrenfeld M, Cornelius CP. Computer-Assisted Designed and Manufactured Procedures Facilitate the Lingual Application of Mandible Reconstruction Plates. <i>Journal of Oral and Maxillofacial Surgery.</i> 2016;74(9):1879–95.	9
282	Qassemyar Q, Assouly N, Temam S, Kolb F. Use of a three-dimensional custom-made porous titanium prosthesis for mandibular body reconstruction. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2017;46(10):1248–51.	2
283	Qin M, Liu Y, Wang L, He J, Xuan M, Hua C, et al. Design and optimization of the fixing plate for customized mandible implants. <i>Journal of Cranio-Maxillofacial Surgery.</i> 2015;43(7):1296–302.	2
284	Qiu YT, Yang C, Chen MJ. Endoscopically assisted reconstruction of the mandibular condyle with a costochondral graft through a modified preauricular approach. <i>British Journal of Oral and Maxillofacial Surgery.</i> 2010;48(6):443–7.	11
285	Radabaugh JP, Horn AV, Chan SA, Shelton JM, Gal TJ. Patient compliance following isolated mandibular fracture repair. <i>Laryngoscope.</i> 2017;127(10):2230–5.	2

연번	서지정보	배제 사유
286	Rahpeyma A, khajehahmadi S. Random pattern vertically oriented, partial thickness buccinator myomucosal flap for intraoral reconstruction: A report of two cases. <i>Iranian Journal of Otorhinolaryngology</i> . 2016;28(3):227–31.	1
287	Rahpeyma A, Khajehahmadi S. Reconstruction of lateral mandibular defects with soft tissue loss: The role of the submental flap. <i>Iranian Journal of Otorhinolaryngology</i> . 2018;30(4):203–7.	11
288	Randzio J, Ficker E, Wintges T, Laser S. The accuracy of osteosynthesis repositioning of the mandible – A stereophotogrammetric study. <i>Oral Surgery Oral Medicine and Oral Pathology</i> . 1990;69(3):281–6.	4
289	Reddy SS, Priyadharshini R. Assessing the risk of pathological fracture in osteoradionecrosis: A finite element analysis. <i>Head and Neck</i> . 2017;39 (Supplement 1):E163.	6
290	Ribeiro-Junior PD, Araujo RZ, Mendes GC, Padovan LE. Current Therapeutic Options for Implant-Supported Rehabilitation of Severely Atrophic Mandibles. <i>Craniomaxillofacial Trauma and Reconstruction Open</i> . 2018;2(1):e38–e48.	2
291	Rice N, Polyzois I, Ekanayake K, Omer O, Stassen LF. The management of osteoradionecrosis of the jaws--a review. <i>Surg</i> . 2015;13(2):101–9.	5
292	Richardson M, Hayes J, Jordan JR, Puckett A, Fort M. Biomechanical Evaluation of a Mandibular Spanning Plate Technique Compared to Standard Plating Techniques to Treat Mandibular Symphyseal Fractures. <i>Surgery Research and Practice</i> . 2015;2015 (no pagination)(569030).	9
293	Rifkin WJ, Bellamy JL, Kantar RS, Farber SJ, Diaz-Siso JR, Brecht LE, et al. Autologous Reconstruction of a Face Transplant Candidate. <i>Craniomaxillofacial Trauma and Reconstruction</i> . 2019;12(2):150–5.	1
294	Rinke S, Rasing H, Gersdorff N, Buergers R, Roediger M. Implant-supported overdentures with different bar designs: A retrospective evaluation after 5–19 years of clinical function. <i>J Adv Prosthodont</i> . 2015;7(4):338–43.	1
295	Rohner P, Sailer HF. Osteomyelitis in congenital analgesia. [German]. <i>Swiss Dent</i> . 1992;13(2):19–20, 2, 4 passim.	7
296	Rozeboom A, Dubois L, Bos R, Spijker R, de Lange J. Open treatment of unilateral mandibular condyle fractures in adults: a systematic review. <i>Int J Oral Maxillofac Surg</i> . 2017;46(10):1257–66.	2
297	Rudolph M, Schwan S, Gottschling D, Knoll WD, Heilmann A. New peek implants for mandible reconstruction. <i>International Journal of Artificial Organs</i> . 2014;37 (8):617.	6
298	Ruiz DA, Benitez J, Attaguile A, Giannunzio GA. Pathological fracture caused by BORNJ. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2011;40 (10):e26.	6
299	Sabesan T, Peters WJ, Townend M. Lower border reducer for symphyseal and parasympyseal fractures of mandible: A new device. <i>British Journal of Oral and Maxillofacial Surgery</i> . 2006;44(5):418.	2
300	Saeed NR, Hensher R, McLeod NMH, Kent JN. Reconstruction of the temporomandibular joint autogenous compared with alloplastic. <i>British Journal of Oral and Maxillofacial Surgery</i> . 2002;40(4):296–9.	11
301	Sajjadi A, Alvi A, Janjua TA, Vartanian J, Friedman CD. Mandibular trauma reconstruction using three-dimensional miniplating system. <i>Journal of Crano-Maxillofacial Trauma</i> . 2000;6(3):33–8.	2
302	Sakkas N, Schramm A, Metzger MC, Berlis A, Schmelzeisen R, Otten JE, et al. Arteriovenous malformation of the mandible: A life-threatening situation. <i>Annals of Hematology</i> . 2007;86(6):409–13.	2
303	Santamaria E, Wei FC, Chen HC. Fibula osteoseptocutaneous flap for reconstruction of osteoradionecrosis of the mandible. <i>Plast Reconstr Surg</i> . 1998;101(4):921–9.	3

연번	서지정보	배제 사유
304	Santos GS, de Assis Costa MD, de Oliveira Costa C, Souza FA, Junior IR, de Melo WM. Failure of miniplate osteosynthesis for the management of atrophic mandibular fracture. <i>J Craniofac Surg.</i> 2013;24(4):e415–8.	11
305	Schiel S, Otto S, Pautke C, Cornelius CP, Probst FA. Simplified transoral load-bearing osteosynthesis with preformed mandible reconstruction plates. <i>Craniomaxillofacial Trauma and Reconstruction.</i> 2013;6(3):211–4.	2
306	Schlund M, Nicot R, Depeyre A, Alkasbi J, Ferri J. Reconstruction of a Large Posttraumatic Mandibular Defect Using Bone Tissue Engineering With Fresh–Frozen Humeral Allograft Seeded With Autologous Bone Marrow Aspirate and Vascularized With a Radial Forearm Flap. <i>J Craniofac Surg.</i> 2019;30(7):2085–7.	11
307	Schon R, Gutwald R, Schramm A, Gellrich NC, Schmelzeisen R. Endoscopy-assisted open treatment of condylar fractures of the mandible: Extraoral vs intraoral approach. <i>International Journal of Oral and Maxillofacial Surgery.</i> 2002;31(3):237–43.	2
308	Schubert W, Kobienia BJ, Pollock RA. Cross-sectional area of the mandible. <i>Journal of Oral and Maxillofacial Surgery.</i> 1997;55(7):689–92.	2
309	Scolozzi P, Richter M. Treatment of severe mandibular fractures using AO reconstruction plates. <i>J Oral Maxillofac Surg.</i> 2003;61(4):458–61.	11
310	Seldin EB, Kelly JP, Guralnick WC, Keith DA. Mandibular fracture fixation and reconstruction using the lower-border threaded rod: an eleven-year follow-up study. <i>J Oral Maxillofac Surg.</i> 1985;43(2):115–21.	9
311	Shakya S, Zhang X, Liu L. Key points in surgical management of mandibular condylar fractures. <i>Chinese Journal of Traumatology – English Edition.</i> 2020;23(2):63–70.	5
312	Shrewsbury DW, Meyerhoff WL, Szachowicz EH. Repair of complicated mandibular defects. <i>Arch Otolaryngol.</i> 1982;108(3):162–6.	2
313	Shuker S. Inter-rami intraoral fixation of severely comminuted mandibular war injuries. <i>J Maxillofac Surg.</i> 1985;13(6):282–6.	2
314	Shvyrkov MB, Shamsudinov A, Sumarokov DD, Shvyrkova, II. Non-free osteoplasty of the mandible in maxillofacial gunshot wounds: mandibular reconstruction by compression–osteodistraction. <i>Br J Oral Maxillofac Surg.</i> 1999;37(4):261–7.	11
315	Siciliano S, Lengele B, Reyhler H. Distraction osteogenesis of a fibula free flap used for mandibular reconstruction: preliminary report. <i>J Craniomaxillofac Surg.</i> 1998;26(6):386–90.	5
316	Sin P, Holoubek J, Hokynkova A, Danek Z, Blahak J, Pokorny P. The use of ante- and retrograde flow in microsurgical mandibular reconstruction with use of the 3D surgical modeling technique and cutting guide application. <i>Microsurgery.</i> 2020;40(3):414–6.	11
317	Singhal D, Hsu SSP, Lin CH, Chen YC, Chen YR. Trapezoid mortised genioplasty: A further refinement of mortised genioplasty. <i>Laryngoscope.</i> 2013;123(10):2578–82.	2
318	Slough CM, Woo BM, Ueeck BA, Wax MK. Fibular free flaps in the management of osteomyelitis of the mandible. <i>Head and Neck.</i> 2008;30(11):1531–4.	5
319	Smajilagic A, Redzic A, Alkhalil M. Diagnostic problems and surgical treatment of histiocytosis X. <i>Medicinski Glasnik.</i> 2007;4(2):91–3.	11
320	Smartt Jr JM, Low DW, Bartlett SP. The pediatric mandible: II. Management of traumatic injury or fracture. <i>Plastic and Reconstructive Surgery.</i> 2005;116(2):621.	2
321	Smeets M, Matthys E, Verhelst PJ, Politis C. Bridging mandibular bony defect with patient-specific reconstruction plates without hard tissue component of the vascularised grafts. <i>Oral and Maxillofacial Surgery Cases.</i> 2018;4(3):84–90.	11
322	Smets LMH, Van Damme PA, Stoelinga PJW. Non-surgical treatment of condylar fractures in adults: A retrospective analysis. <i>Journal of Cranio-Maxillofacial Surgery.</i> 2003;31(3):162–7.	2
323	Smith BR, Teenier TJ. Treatment of comminuted mandibular fractures by open reduction and rigid internal fixation. <i>Journal of Oral and Maxillofacial Surgery.</i> 1996;54(3):328–31.	5

연번	서지정보	배제 사유
324	Smith JD, Minkin P, Lindsey S, Bovino B. Anesthetic and surgical management of a bilateral mandible fracture in a patient with charcot–marie–tooth disease: A case report. <i>Journal of Oral and Maxillofacial Surgery</i> . 2015;73(10):e1–1917.	2
325	Spagnoli D. Mandible reconstruction with transport distraction osteogenesis. <i>Atlas Oral Maxillofac Surg Clin North Am</i> . 2008;16(2):287–307.	5
326	Steffen C, Doll C, Thieme N, Waluga R, Beck–Broichsitter B. Presentation of cervical metastases and pathological mandibular fracture due to pulmonal adenocarcinoma: A case report. <i>International Journal of Surgery Case Reports</i> . 2020;70:53–5.	11
327	Strohl AM, Kellman RM. Current Management of Subcondylar Fractures of the Mandible, Including Endoscopic Repair. <i>Facial Plastic Surgery Clinics of North America</i> . 2017;25(4):577–80.	5
328	Sugahara K, Katsumi Y, Koyachi M, Koyama Y, Matsunaga S, Odaka K, et al. Novel condylar repositioning method for 3D-printed models. <i>Maxillofac Plast Reconstr Surg</i> . 2018;40(1):4.	2
329	Suh JW, Kim EG, Park WJ, Kim SM, Lee JH. Treatment of a Huge Odontogenic Myxoma in the Mandible with Surgical Resection and Reconstruction Using a Vascularized Fibular Free Flap: Case Report. <i>J Korean Assoc Maxillofac Plast Reconstr Surg</i> . 2012;34(1):85–90.	11
330	Susarla S, Gordon PE, Attarpour AR, Winograd JM, Peacock ZS. Use of a mandibular plate to maintain intergonial width in a partially edentulous patient undergoing mandibular symphysis reconstruction. <i>Craniomaxillofacial Trauma and Reconstruction</i> . 2013;6(4):281–4.	11
331	Sweeny L, Lancaster WP, Dean NR, Magnuson JS, Carroll WR, Louis PJ, et al. Use of recombinant bone morphogenetic protein 2 in free flap reconstruction for osteonecrosis of the mandible. <i>J Oral Maxillofac Surg</i> . 2012;70(8):1991–6.	9
332	Swendseid B, Kumar A, Krein H, Heffelfinger R, Luginbuhl A, Curry J. Prevalence and consequences of bone segment malunion in free flap patients. <i>Otolaryngology – Head and Neck Surgery</i> . 2019;161 (2 Supplement):P53–P4.	6
333	Taki M. A case report: Multiple facial and mandibular fractures by explosion of a detonator of dynamite in attempting suicide. [Japanese]. <i>Otolaryngology – Head and Neck Surgery (Tokyo)</i> . 2005;77(12):931–5.	7
334	Thor A, Palmquist A, Hirsch JM, Rannar LE, Derand P, Omar O. Clinical, Morphological, and Molecular Evaluations of Bone Regeneration With an Additive Manufactured Osteosynthesis Plate. <i>J Craniofac Surg</i> . 2016;27(7):1899–904.	3
335	Thor A. Preoperative Planning of Virtual Osteotomies Followed by Fabrication of Patient Specific Reconstruction Plate for Secondary Correction and Fixation of Displaced Bilateral Mandibular Body Fracture. <i>Craniomaxillofacial Trauma and Reconstruction</i> . 2016;9(2):188–94.	2
336	Thull R. Mechanical strength of fracture plates made of titanium for functionally stable mandibular reconstruction. <i>Biomed Tech (Berl)</i> . 1998;43(4):89–93.	3
337	Tinoco C, Mora C. Mandibular reconstruction with orthognathic surgery in a case of sequel of mandibular condyle fracture. <i>International Journal of Oral and Maxillofacial Surgery</i> . 2019;48 (Supplement 1):269.	6
338	Tolomeo PG, Loparich A, Konicki WS, Fleisher KE. Nerve reconstruction for patients with medication-related osteonecrosis of the jaw. <i>Journal of Oral and Maxillofacial Surgery</i> . 2017;75 (10 Supplement 1):e401–e2.	6
339	Tomlinson AR, Jameson MJ, Pagedar NA, Schoeff SS, Eliot Shearer A, Boyd NH. Use of the teres major muscle in chimeric subscapular system free flaps for head and neck reconstruction. <i>JAMA Otolaryngology – Head and Neck Surgery</i> . 2015;141(9):816–21.	1
340	Trento GDS, Reis J, Hochuli-Vieira E, Pereira-Filho VA. Mandibular Reconstruction by Osteogenic Distraction Due to Two Different Injuries. <i>J Craniofac Surg</i> . 2018;29(2):e133–e5.	2

연번	서지정보	배제 사유
341	Trivellato PFB, Pepato AO, Ribeiro MC, Sverzut CE, Trivellato AE. In vitro evaluation of the resistance of a 2.0-mm titanium fixation system in the sectioned angle without continuity of the inferior border of the mandible. International Journal of Oral and Maxillofacial Surgery. 2014;43(5):559-63.	4
342	Troulis MJ, Williams WB, Kaban LB. Endoscopic mandibular condylectomy and reconstruction: early clinical results. J Oral Maxillofac Surg. 2004;62(4):460-5.	2
343	Tsai CLM, Huntley R, Burke A, Dillon JK. Resident Contribution-Temporomandibular Joint Ankylosis Resection and Reconstruction With Rib Grafts in a Young Adult With a History of Panfacial Trauma. Journal of Oral and Maxillofacial Surgery. 2020;78(7):e10-e4.	5
344	Tsai MJ, Wu CT. Study of mandible reconstruction using a fibula flap with application of additive manufacturing technology. BioMedical Engineering Online. 2014;13 (1) (no pagination)(57).	3
345	Turan A, Memis D, Pamukcu Z. Anaphylactic reaction with cisatracurium (case report). [Turkish]. Turk Anesteziyoloji ve Reanimasyon. 2002;30(9):436-8.	7
346	Turhani D, Ohlmeier KH, Sutter W, Kielbassa AM. Undesirable course of an oral implant rehabilitation in a patient with a long history of bulimia nervosa: case report and review of the literature. Quintessence Int. 2019;50(1):68-79.	2
347	Ueeck BA, Wax MK. Free Flaps in the Young Patient: A Technical Note. Journal of Oral and Maxillofacial Surgery. 2008;66(2):411-2.	5
348	Ueyama Y, Naitoh R, Yamagata A, Matsumura T. Analysis of reconstruction of mandibular defects using single stainless steel A-O reconstruction plates. J Oral Maxillofac Surg. 1996;54(7):858-62; discussion 62-3.	11
349	Uzumcugil F, Yilbas AA, Akca B, Ozkaragoz DB, Adiloglu S, Tuz HH, et al. Overnight hospital stay and/or extended recovery period may allow long-duration oral and maxillofacial surgeries in the operating room of a dental hospital in an outpatient setting: A single-center experience. Journal of the Korean Association of Oral and Maxillofacial Surgeons. 2020;46(2):125-32.	1
350	van Baar GJC, Leeuwrik L, Lodders JN, Liberton NPTJ, Karagozoglu KH, Forouzanfar T, et al. A Novel Treatment Concept for Advanced Stage Mandibular Osteoradionecrosis Combining Isodose Curve Visualization and Nerve Preservation: A Prospective Pilot Study. Frontiers in Oncology. 2021;11 (no pagination)(630123).	2
351	Van Garsse A. Management of post-traumatic subtotal reconstruction of the mandible--apropos of a case. [French]. Rev Belge Med Dent. 1980;Belgisch tijdschrift voor tandheelkunde. 35(3):90-3.	7
352	Van Mechelen JC, Dijkstra BAG, Vergouwen ACM. Severe illicit gamma-hydroxybutyric acid withdrawal in a pregnant woman: What to do? BMJ Case Reports. 2019;12 (12) (no pagination)(e230997).	1
353	Van Sickels JE, Cunningham LL. Management of Atrophic Mandible Fractures: Are Bone Grafts Necessary? Journal of Oral and Maxillofacial Surgery. 2010;68(6):1392-5.	11
354	Van Sickels JE. Distraction Osteogenesis: Advancements in the Last 10 Years. Oral and Maxillofacial Surgery Clinics of North America. 2007;19(4):565-74.	5
355	Visavadia BG, Heliotis M, Sneddon KJ, Lavery KM, Brown AE. Sagittal split osteotomy of a vascularised iliac crest free flap to correct residual asymmetry and malocclusion in the reconstructed mandible. Br J Oral Maxillofac Surg. 2005;43(1):65-7.	2
356	Vlcek E, Smahel Z. Roentgencephalometric analysis of the skulls of the Luxemburgs, the second Bohemian Royal Dynasty. Acta Chir Plast. 1998;40(4):115-27.	1
357	Vrebois J, Dupuis CC. From circumferential wiring to miniaturized plates and screws: The history of osteosynthesis of the mandible (with special reference to Dr. A. Lambotte). European Journal of Plastic Surgery. 2005;28(3):170-8.	2

연번	서지정보	배제 사유
358	Vuillemin T, Raveh J, Sutter F. Mandibular reconstruction with the titanium-hollow screw-reconstruction plate system (THORP). [German]. Schweizer Monatsschrift fur Zahnmedizin = Revue mensuelle suisse d'odonto-stomatologie = Rivista mensile svizzera di odontologia e stomatologia / SSO. 1990;100(6):701-8.	7
359	Vural E, Ragland J, Key JM. Manually provided temporary maxillomandibular fixation in the treatment of selected mandibular fractures. Otolaryngology – Head and Neck Surgery. 2008;138(4):528-30.	2
360	Wang B, Chen ZG, Chen XQ. Applied anatomy of bone flap pedicled with spina scapular branch of transverse cervical artery for mandibular reconstruction. [Chinese]. Zhongguo xiufu chongjian waike za zhi = Zhongguo xiufu chongjian waike zazhi = Chinese journal of reparative and reconstructive surgery. 1999;13(3):145-7.	7
361	Wang E, Tran KL, D'Heygere E, Prisman E. Predicting the Premorbid Shape of a Diseased Mandible. Laryngoscope. 2021;131(3):E781-E6.	4
362	Wang HD, Frost C, Cusano A, Dorafshar AH. Management of Bilateral Edentulous Mandible Fractures Through an Intraoral Approach Using CAD/CAM Technology: A Case Report. Journal of Oral and Maxillofacial Surgery. 2018;76(5):1056.e1–e6.	11
363	Wang R, Liu Y, Wang JH, Baur DA. Effect of interfragmentary gap on the mechanical behavior of mandibular angle fracture with three fixation designs: A finite element analysis. Journal of Plastic, Reconstructive and Aesthetic Surgery. 2017;70(3):360-9.	4
364	Watanabe T. A case of osteoradionecrosis of the mandible. [Japanese]. Otolaryngology – Head and Neck Surgery (Tokyo). 1998;70(8):525-8.	7
365	White SM. Cannabis abuse and laryngospasm. Anaesthesia. 2002;57(6):606-25.	5
366	Wilde F, Hanken H, Probst F, Schramm A, Heiland M, Cornelius CP. Multicenter study on the use of patient-specific CAD/CAM reconstruction plates for mandibular reconstruction. International Journal of Computer Assisted Radiology and Surgery. 2015;10(12):2035-51.	9
367	Wilson KS. Mandibular reconstruction: introduction. Otolaryngol Head Neck Surg. 1982;90(5):576.	5
368	Wiltfang J. Osteosynthesis in craniomaxillofacial surgery. [German]. Hno. 2002;50(9):800-11.	7
369	Wong RCW, Tideman H, Kin L, Merkx MAW. Biomechanics of mandibular reconstruction: a review. International Journal of Oral and Maxillofacial Surgery. 2010;39(4):313-9.	5
370	Wongchuensoontorn C, Liebehenschel N, Schwarz U, Schmelzeisen R, Gutwald R, Ellis IE, et al. Application of a new chair-side method for the harvest of mesenchymal stem cells in a patient with nonunion of a fracture of the atrophic mandible – A case report. Journal of Cranio-Maxillofacial Surgery. 2009;37(3):155-61.	2
371	Woo EJ. Adverse events reported after the use of recombinant human bone morphogenetic protein 2. J Oral Maxillofac Surg. 2012;70(4):765-7.	9
372	Wood CB, Shinn JR, Amin SN, Rohde SL, Sinard RJ. Risk of plate removal in free flap reconstruction of the mandible. Oral Oncology. 2018;83:91-5.	3
373	Wusiman P, Yarbag A, Wurouzi G, Mijiti A, Momig A. Three dimensional versus standard miniplate fixation in management of mandibular fractures: A systematic review and meta-analysis. J Craniomaxillofac Surg. 2016;44(10):1646-54.	5
374	Xu X, Deng R, Deng S, Yang J, Chen J. Application of three dimensional model in treatment of superolateral dislocation of mandibular condyle. [Chinese]. Zhejiang da xue xue bao. 2014;Yi xue ban = Journal of Zhejiang University. Medical sciences. 43(5):572-6.	7
375	Yalamanchi P, Coblenz O, Ahn M, Cannady SB, Newman JG. A rare case of odontoameloblastoma in a geriatric patient. Ear, Nose and Throat Journal. 2018;97 (8) (no pagination)(E43).	11

연번	서지정보	배제 사유
376	Yang DH, Chubb DWR, Nguyen CT. Management of an Imminent Pathological Fracture of a Fibular Neomandible Via a Minimally Invasive Approach–A Case Report. <i>J Prosthodont.</i> 2020;29(9):746–50.	11
377	Yap LH, Constantinides J, Butler CE. Tongue depressor template for free fibular flap osteotomies in mandibular reconstruction. <i>Plastic and Reconstructive Surgery.</i> 2008;122(6):209e–10e.	5
378	Ying Z, Jianlin F, Lijian Z, Chuanchuang D, Guoxian Z, Feng S, et al. Lower face remodeling by mandibular angle ostectomy. <i>European Journal of Plastic Surgery.</i> 2006;29(2):67–71.	3
379	Yokoo S, Komori T, Sakurai A, Hashikawa K, Nomura T, Sanno T, et al. Therapeutic importance of transplantation of a vascularised free flap for an oromandibular injury with infection and severe scar contracture. <i>British Journal of Oral and Maxillofacial Surgery.</i> 2003;41(6):380–2.	11
380	Yoon SY, Song JM, Kim YD, Chung IK, Shin SH, Shin SH. Clinical changes of TMD and condyle stability after two jaw surgery with and without preceding TMD treatments in class III patients. <i>Maxillofac Plast Reconstr Surg.</i> 2015;37(3):9.	2
381	Yoon YS, Han DH, Kim HJ, Kim JH. Clinical application of implant assisted removable partial denture to patient who underwent mandibular resection with oral cancer: A case report. <i>J Korean Acad Prosthodont.</i> 2016;54(3):280–5.	2
382	You HJ, Moon KC, Yoon ES, Lee BI, Park SH. Clinical and radiological outcomes of transoral endoscope-assisted treatment of mandibular condylar fractures. <i>Int J Oral Maxillofac Surg.</i> 2016;45(3):284–91.	2
383	Young CW, Pogrel MA, Schmidt BL. Quality of Life in Patients Undergoing Segmental Mandibular Resection and Staged Reconstruction With Nonvascularized Bone Grafts. <i>Journal of Oral and Maxillofacial Surgery.</i> 2007;65(4):706–12.	12
384	Yuan-Yuan HU, Deng MH, Yuan LL, Yu-Ming NIU. Ameloblastic fibrosarcoma of the mandible: A case report and mini review. <i>Experimental and Therapeutic Medicine.</i> 2014;8(5):1463–6.	2
385	Zawada N, Turner ME, Fleisher KE, Levine JP. Osteomyocutaneous rotational flap used to reconstruct a segmental mandible defect due to osteoradionecrosis: A case report and review of the literature. <i>Journal of Oral and Maxillofacial Surgery.</i> 2016;74 (9 Supplement 1):e81.	6
386	Zhang QF, Lu CT, Liu GQ, Fan TT, Zhao HJ, Chen J. Computer aided imitation and individualized reconstruction of mandibular segmental defect. [Chinese]. <i>Journal of Clinical Rehabilitative Tissue Engineering Research.</i> 2008;12(26):5079–82.	7
387	Zhou HH, Lv K, Yang RT, Li Z, Yang XW, Li ZB. Mandibular condylar fractures in children and adolescents: 5-Year retrospective cohort study. <i>International Journal of Pediatric Otorhinolaryngology.</i> 2019;119:113–7.	2
388	Zide MF, Ducic Y. Fibula microvascular free tissue reconstruction of the severely comminuted atrophic mandible fracture – Case report. <i>Journal of Cranio-Maxillofacial Surgery.</i> 2003;31(5):296–8.	11
389	Zuker RM, Phillips J, de Haas WG, al-Qattan MM. The first elective free flap in a cardiac transplant patient. <i>Microsurgery.</i> 1995;16(2):53–5.	6
390	강준성, 노영수, 정철훈, 조세흠, 오석준. 유리 비골 이식술을 이용한 하악골 재건. 대한두경부종양학회 1993년도 제10차 학술대회 연제순서 및 초록집. 1993;1993(11):277.2–2.	6
391	권경환, 김수남, 이동근, 조용민, 이숙향. 악교정 환자의 악교정 수술전후 발음양상에 대한 비교연구. <i>Maxillofacial Plastic Reconstructive Surgery.</i> 2000;22(2):191–205.	2
392	권진주, 마윤희, 황대석, 유미현, 김옥규. 하악 부위에 병발된 구강 편평 상피 세포암종에 대한 절제술부터 재건까지의 연속 치료방식: 증례 보고 및 문헌고찰. 대한구강악안면병리학회지. 2021;45(2):67–75.	11
393	권태근, 박희대, 이상한. 하악 전돌증 환자의 하악지 시상 골절단술후 경조직 변화에 따른 안모 연조직 변화 분석. <i>Maxillofacial Plastic Reconstructive Surgery.</i> 1996;18(1):87–108.	2

연번	서지정보	배제 사유
394	길용갑. 하악골상행지 시상분할골절단술, 소파술 및 적출술을 이용한 법랑아세포종 치료에 대한 치험례. Maxillofacial Plastic Reconstructive Surgery. 2007;29(2):187–91.	2
395	김경수, 김진철, 오해수, 최빈, 길용갑, 흥용재, et al. 특별히 고안된 감압술 장치를 이용한 하악의 치성 낭종의 치료: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2007;29(2):182–6.	2
396	김광현, 민경원. Fibula Osteoseptocutaneous Free Flap을 이용한 하악재건술. 대한두경부종양학회 1991년도 제8차 학술대회 연제순서 및 초록집. 1991;1991(11):14.1–1.	6
397	김명래. 하악결술의 재건에 있어 즉시 재건술과 이차적재건술의 비교. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(12):892–7.	11
398	김명진, 박형국. 악안면 외과 영역에서의 FIBRIN SEALANTS 의 이용. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1991;13(2):129–36.	2
399	김명진, 황인대, 이종호, 이대경, 최진영, 전주홍, et al. 하악골에 발생한 구강암 절제술후 대흉근 근피판을 이용한 즉시 재건술 : 증례보고 2례 (IMMEDIATE RECONSTRUCTION WITH PECTORALIS MAJOR MYOCUTANEOUS FLAP AFTER RESECTION OF MANDIBULAR CANCER ; Report of 2 Cases). 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1987;13(1):1–9.	11
400	김명진. 기능해부학적 하악골 재건술. 대한두경부종양학회 1997년도 제14차 학술대회 연제순서 및 초록집. 1997;1997(11):313–6.	6
401	김명진. 하악골 재건술에 있어서 하악결손부의 부위에 따른 비교. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(12):898–906.	12
402	김민철, 민성윤, 주범기, 허종기, 김형곤, 박광호, et al. 하악 과두부에 발생한 골연골증의 치험례. Maxillofacial Plastic Reconstructive Surgery. 2005;27(3):283–7.	2
403	김상규, 이상한, 장현중, 우길상, 이은진. 편측성 하악 과두 과증식으로 인한 안모비대칭의 치험례. Maxillofacial Plastic Reconstructive Surgery. 2002;24(1):53–7.	2
404	김성민, 정지훈, 김한석, 김지혁, 박영욱, 이종호. 재건용금속판을 따라 하악골편 전이 골신장기를 이용한 하악골 연속성의 회복. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2007;29(5):429–38.	11
405	김세은, 심경미, 강성수. 세 마리 개에서 교정적 치아이동에 의한 치아–치아 접촉 및 IV급 근원심교합의 교정. Journal of veterinary clinics = 한국임상수의학회지. 2016;33(1):25–9.	4
406	김수관, 여환호, 김영균. 유리자가골 이식을 이용한 하악골 재건술 – Mandibular reconstruction with free autogenous bone grafts. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1996;22(3):502–10.	6
407	김수남, 이동근, 임창준, 윤성필. 하악골 골절후 이차감염으로 인한 골수염시 유리 장골 이식술과 고압산소 요법을 이용한 재건 치험례. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1991;13(1):110–6.	2
408	김수진, 하태우, 김형준, 김지환. 법랑모세포종으로 하악골 절제 및 재건술 시행한 환자에서 임플란트 고정성 보철물 수복 후 원인 미상의 인접 치아 정출이 발생한 증례 및 고찰. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2019;57(4):448–55.	2
409	김영균, 김현태, 조창욱. 하악골 정중부에서 채취한 피질해면골불록을 이용한 구내 골결손부의 재건: 증례보고. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 2000;26(6):666–71.	11
410	김영균. 하악골 절제술후 간단한 과두재위치 소형금속판을 이용한 재건 금속판의 적용: 증례보고. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 2002;28(3):231–3.	11
411	김용각, 이태희, 김철, 김성진, 김혁. 하악 자가 이식골에서의 임프란트. Maxillofacial Plastic Reconstructive Surgery. 2003;25(4):324–30.	2
412	김용준, 정승미, 김경희, 방정환, 김대환, 최병호. 디지털 임플란트 시스템을 전용한 "All-on-4" 개념의 임플란트 보철 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2018;56(1):88–94.	2

연번	서지정보	배제 사유
413	김윤태, 전승호, 염학렬, 안강민, 명훈, 황순정, et al. 하악골 결손의 재건을 위한 혈행화된 비골 이식술에서의 장기간의 체적변화. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 2006;32(2):138-41.	2
414	김응구, 안덕선, 정전은. 하악골 재건술에 있어서 정맥의 역혈류를 통한 유리비골 이식술 치험례. 대한미세수술학회 1993년도 제13차 학술대회. 1993;1993(10):100.2-.3.	6
415	김인철, 민경원, 김진환, 박철규, 이윤호, 김석화, et al. 유리 피판술을 포함한 다양한 방법의 하악골의 재건술. 대한미세수술학회지 = Journal of Korean Society for Micorsurgery. 2000;9(1):6-14.	11
416	김일규, 오성섭. 고압증기 소독한 자가골 재이식술을 이용한 하악골의 즉시 재건술 – Immediate mandibular reconstruction with autoclaved autogenous reimplant. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1995;21(4):641-51.	11
417	김정태, 이정우, 조동인, 이해민. 구인두암의 절제 및 재건수술에서 하악골 절개 접근법과 하악골 보존 접근법의 임상적 비교. 大韓成形外科學會誌 = Journal of the Korean society of plastic and reconstructive surgeons. 2008;35(2):152-8.	11
418	김종구, 김수남, 이동근, 김장연, 이재은. 자가및 동종이연골을 이용한 가토 하악 관절원판재건에 관한 연구 – Th effects of autogenous & allogeneic auricular cartilage grafts in the temporomandibular joint disk reconstruction of rabbit. 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1994;20(2):177-90.	4
419	김종원, 김유진, 변영남, 김종철, 김명진, 이종호, et al. 가족력을 동반한 다발성 치성각화낭증. Maxillofacial Plastic Reconstructive Surgery. 1999;21(1):74-80.	1
420	김종원, 남일우, 김명진, 정필훈, 서병무, 유준영, et al. 유리골 이식을 통한 하악골 결손부의 기능적 재건술. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillogacial plastic and reconstructive surgeons. 1993;15(4):338-45.	11
421	김진태, 조명철, 전국진, 박광호, 허종기, Kim J-T, et al. 낭성 변화없이 하악과두로 이동한 하악 제3대구치. Maxillofacial Plastic Reconstructive Surgery. 2008;30(2):191-3.	2
422	김철환, 김훈, 정주은. 생흡수성 폴리 (PLLA-PGA) 메쉬 트레이와 자가입자망상골 및 늑골을 이용한 편측 하악골 결손의 재건 (HEMI-MANDIBULAR RECONSTRUCTION USING RIB AND PMCB WITH BIOABSORBABLE POLY (PLLA-PGA) MESH TRAY). 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1999;25(3):207-15.	11
423	김택균, 최강영, 양정덕, 정호윤, 조병채. 교정치료 비적용 악안면수술에서 치열활봉 거치법. 대한두개안면성형외과학회지 = Journal of the Korean cleft palate-craniofacial association. 2008;9(2):105-9.	2
424	김하랑, 유재하, 최병호, 설성한, 모동엽, 이천의, et al. 장기간의 보존적 배농술로 치료된 하악 복합골절 관련 광범위 골수염 치험 : 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2009;31(6):544-9.	2
425	김한나, 김영준, 조현철, 심응준, 이득희, 김래현, et al. 하악골 재건을 위한 가상수술계획 시스템. 한국CAD/CAM학회논문집 = Transactions of the Society of CAD/CAM Engineers. 2016;21(2):196-203.	3
426	김호석, 송재철, 김진수, Kim H-S, Song J-C, Kim C-S. 하악 협측골 시상분절술 및 장골 이식술을 이용한 거대치아종의 치험례. Maxillofacial Plastic Reconstructive Surgery. 1993;15(4):269-74.	2
427	남웅. 비골을 이용한 3차원적 하악골 재건 시 가상모의수술 및 입체조형기법을 이용한 골절단 가이드의 활용: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2012;34(5):337-42.	8
428	노량석, 조형우, 최소영, 김진수, Noh L-S, Jo H-W, et al. 하악 소구치 부위에 발생한 석회화상피성치성종양이 혼재된 선양치성종양: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2011;33(2):176-9.	2
429	노영수, 소상훈, 김희동, 박찬흠, 임현준, 정철훈, et al. 두경부 종양에서의 하악골 절제후 재건술. 대한이비인후과학회지 두경부외과학. 1999;42(8):1009-14.	11
430	대한치과의사협회. 금속판(Metal plate) 및 장골(Iliac bone)을 이용한 하악골 결손부 재건술. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1987;25(10):900-.	6
431	류권우, 신완철, 김정기. 하악 전돌 환자의 하악지 시상분할 골절단술 후의 골격성 회귀 양상. Maxillofacial Plastic Reconstructive Surgery. 2001;23(1):21-30.	2

연번	서지정보	배제 사유
432	마보영, 박홍주, 임영관, 박찬, 신진호, 임현필. 하악골 부분절제술 시행한 환자에서 CAD/CAM Zirconia Framework와 Monolithic Zirconia를 이용한 전악 수복 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2017;55(3):279-85.	2
433	문철웅, 김수관, 오지수, Moon C-W, Kim S-G, Oh J-S. 하악 과두 골절과 측두하악관절과의 관계. Maxillofacial Plastic Reconstructive Surgery. 2010;32(5):488-92.	5
434	문철현, 김현민, 박대송, 김동우, 이상칠, 김성용, et al. 낭종성 법랑모세포종으로 인하여 매복된 하악 구치의 교정-외과 치료: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2011;33(5):435-9.	2
435	문행규, 여환호, 길병동, 김운규. 재발된 법랑아세포종 환자에서 하악골 부분절제술후 금속판과 자가장골을 이용한 즉시재건술에 대한 증례보고. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1989;11(2):53-9.	11
436	민승기, 이동근, 배진오, 양희창. 하악 과두 골절 환자에서 Lag Screw를 이용한 치료시 예후에 관한 임상적 연구. Maxillofacial Plastic Reconstructive Surgery. 1997;19(2):157-66.	2
437	박광. 유리 헬관화 견갑골피판을 이용한 하악골 복합결손 재건. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1996;18(3):339-47.	5
438	박명철. 전완부 유리 피판으로 재건한 구강내 편평상피암환자의 예후분석. 대한 두경부 종양 학술지. 1994;10(1):53-62.	11
439	박재완, 이은택, 민승기, 이동근. 하악골 전돌증 환자에서 양악 수술과 하악 단독 수술의술 후 안정성에 관한 연구. Maxillofacial Plastic Reconstructive Surgery. 2002;24(5):406-14.	2
440	박준우, 최진영, 김형욱, 김종식, 정인원, 강진한, et al. 하악 우각부 축소를 위한 골절제술의 체계적 고찰 및 증례 보고. Maxillofacial Plastic Reconstructive Surgery. 2007;29(4):340-52.	2
441	박찬. ARCUS digma I, II system을 활용한 전악수복 증례. Journal of dental rehabilitation and applied science = 구강회복응용과학지. 2016;32(4):345-50.	2
442	박철희, 정진환, 이슬기, 이효지, 송원욱, 김성원, et al. 하악에 발생한 법랑모세포종의 근치적 절제술 및 유리 장골을 이용한 즉시재건 후 임프란트 식립: 증례보고. The Korean Academy of Implant Dentistry. 2009;28(2):52-9.	11
443	박충열, 국민석, 박홍주, 오희균, Park C-R, Kook M-S, et al. 하악전돌자에서 3차원영상을 이용한 하악지시상분할골절단술과 관련된 하악골의 해부학적 연구. Maxillofacial Plastic Reconstructive Surgery. 2005;27(4):350-9.	2
444	박형래, 이충국. 자가 입자 골수 망상골과 치밀골을 이용한 하악골 재건술 – 증례보고 1례. 대한악안면성형재건외과학회지. 1990;12(3):87-91.	11
445	박형식, 김선용, 권준호, 이상휘. 하악골 부분절제술후 이물성형재료에 의한 즉시재건술이 실패된 예에서 양측 장골뼈와 Miniplate Osteosynthesis 를 이용하여 재건시킨 법랑아세포종 치험 1예. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1990;12(1):171-9.	11
446	박홍주, 유민기, 국민석, 오희균. 하악과두에서 발생한 악성 골육종 환자에서 외과적 절제 후 유리장골이식을 이용한 재건. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2008;30(4):386-94.	11
447	배윤주, 최순영. 낙상에 의해 상악 전치부에 외상을 입은 노인 환자에서 수술을 배제하고 고정성 보철물을 이용하여 수복한 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2019;57(1):75-80.	2
448	배진오, 이동근, 오승환, 신기영, 장관식. 하악 시상골 절단술 후 고정 방법에 따른 회귀 성향에 대한 비교 연구. Maxillofacial Plastic Reconstructive Surgery. 2000;22(2):184-90.	2
449	백병주, 이선영, 김재곤, 전소희. 제1대구치의 광범위 치관파괴로 인한 불안정한 교합의 재건. 大韓小兒齒科學會誌 = Journal of the Korean academy of pediatric dentistry. 2003;30(2):204-9.	2
450	서승조, 이일재, 이정근, 임효섭, 김치선, 박명철. 하악골 법랑질모세포종의 분절 하악절제술 후 하악 재건 및 치아 임플란트 시술. Archives of Plastic Surgery. 2011;38(2):212-6.	11

연번	서지정보	배제 사유
451	서진원, 김유진, 박원종, 김성민, 이종호. 하악골에 발생한 거대한 치성 점액증의 절제 및 비골 혈관화 유리 피판을 이용한 재건: 증례보고. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2012;34(1):85–90.	11
452	서충환, 강경화, 최문기, Suh C-W, Kang K-H, Choi M-G. 하악 일부 확장술 시 나타나는 합병증의 치험례. Maxillofacial Plastic Reconstructive Surgery. 2008;30(5):480–8.	2
453	선동일, 손동화, 조승호, 김민식. 비골 유리 피판 재건술을 이용한 하악골 섬유성 이형성증 1예. 대한 두경부 종양 학회지 = Korean journal of head & neck oncology. 2004;20(1):29–32.	11
454	설대위, 박철영, 유정준, 이삼열, 박윤규. 구강내 상피암의 치료에서 근피부판이 생존율에 미치는 영향. 대한 두경부 종양 학술지. 1990;6(2):79–84.	2
455	설철환, 유대현, 탁관철. 종양절제술후 발생한 하악 결손의 재건 : 결손 부위에 따른 비골 유리 피판의 다양한 임상 적용. 대한두경부종양학회 2004년도 제21차 학술대회. 2004;2004(11):254–.	6
456	설철환, 이영대, 탁관철, 유대현. 광범위 종양절제술 후 발생한 하악 결손의 재건 : 결손부위에 따른 비골 유리 피판의 다양한 디자인. 대한 두경부 종양 학회지 = Korean journal of head & neck oncology. 2005;21(2):190–5.	11
457	송현우, 류동목, 김여갑, 이백수, 권용대, 최병준, et al. 하악 상행지부에 발생한 치성각화낭의 시상 분할 골절단술을 이용한 치험례. Maxillofacial Plastic Reconstructive Surgery. 2009;31(5):408–13.	2
458	심광섭. 하악골 절제후 Metal plate에 의한 즉시 재건술 (IMMEDIATE RECONSTRUCTION WITH METAL PLATE AFTER HEMIMANDIBULECTOMY). 大韓口腔顎面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1988;14(1):27–31.	11
459	沈榮基, 卓寬哲, 吳錫俊, 李世一. 徵細血管吻合術을 利用한 下頸의 再建. Archives of Plastic Surgery. 1983;10(1):33–46.	11
460	안강민, 정현중, 염학렬, 김항진, 김윤태, 황순정, et al. 비골 피판을 이용한 하악 및 하악과두 재건의 장기간 임상적 평가. 대한구강악안면외과학회지. 2005;31(5):409–16.	11
461	안수용, 한종현, 하성주, 김태일, 설양조, 이용무, et al. 임플란트 지대주 모양에 따른 주위 연조직 반응에 관한 연구. 대한치주과학회지 = The journal of Korean academy of periodontology. 2006;36(1):167–77.	2
462	양재영, 임대호. 하악과두부에 발생한 골연골증의 구내 접근을 통한 종물 제거 및 재건술: 증례보고. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2012;34(5):349–56.	11
463	엄인웅. 동종골 이식에 의한 하악골 재건. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(11):809–13.	3
464	여덕성. 심한 협-설골 위축에서 치조골 수평 확장술을 이용한 골 재건. Maxillofacial Plastic Reconstructive Surgery. 2006;28(6):590–4.	1
465	여인범. 흡수성 스크류를 이용한 하악과두 골절의 치료. Maxillofacial Plastic Reconstructive Surgery. 2006;28(6):559–64.	2
466	여환호, 문행규, 김운규, 길병동. 재발된 법낭아세포증 환자에서 하악골 부분절제술후 금속판과 자가 장골을 이용한 즉시 재건술에 대한 증례보고. 대한악안면성형재건외과학회지. 1989;11(2):53–9.	11
467	오명록, 이내호, 양경무. 유리 비골 전이술을 이용한 하악골 재건술. 대한미세수술학회지 = Journal of Korean Society for Micorsurgery. 1999;8(1):28–34.	11
468	오명철, 김진수, Oh MC, Kim CS. 법랑아세포증의 치료에 관한 임상통계학적 분석. Maxillofacial Plastic Reconstructive Surgery. 1993;15(4):253–68.	3
469	오상천, 공현준. 과두간 폭경과 상악 제1대구치간 폭경 사이의 관계. Journal of dental rehabilitation and applied science = 구강회복응용과학지. 2019;35(4):214–9.	2
470	오정환, 한정수, 민지현, 문성준, 이백수. 유한 요소법을 이용한 하악골 일부 결손수복에 사용된 재건용 금속판의 응력분포에 관한 연구. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2008;30(6):513–7.	2
471	오제경, 차두원, 김진수, Oh J-K, Cha D-W, Kim C-S. 하악 제 3 대구치유무 및 매복정도가 하악과두 골절에 미치는 영향. Maxillofacial Plastic Reconstructive Surgery. 2006;28(6):565–9.	2

연번	서지정보	배제 사유
472	우승훈. 하악하 도서형 피판을 이용한 하구순 재건술. 대한이비인후-두경부외과학회지. 2011;54(4):293-6.	1
473	원지훈, 김봉철, 김형준. DCIA를 이용한 하악골 재건술. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 2011;49(9):520-6.	2
474	유경환, 김수관, 문성용, 오지수, 김생곤, 박진주, et al. 골격성 3급 부정교합 환자에서 양측 상행지 시상분할 골절단술을 이용한 하악 후방이동 시 이동량에 따른 회귀현상. Maxillofacial Plastic Reconstructive Surgery. 2011;33(4):319-22.	2
475	유명수, 이지호, 김명진, You M-S, Lee J-H, Kim M-J. 하악후퇴증 환자에서 골신장술과 하악지 시상분할 골절단술의 술 후 안정성에 관한 비교 연구. Maxillofacial Plastic Reconstructive Surgery. 2012;34(2):100-5.	2
476	유정민, 유경선, 이백수, 권용대, 최병준, 김여갑, et al. 전치부 개교합을 가진 골격성 3급 부정교합 환자에서 하악의 반시계 방향 회전 시 술 후 안정성. Maxillofacial Plastic Reconstructive Surgery. 2012;34(4):252-9.	2
477	유준영. 하악지 시상 분할술에 있어 술후 하악과두의 위치와 측두 하악관절장애. Maxillofacial Plastic Reconstructive Surgery. 1997;19(2):130-4.	2
478	윤병욱, 이백수, 오정환, Yoon B-W, Lee B-S, Oh J-H. 하악에 발생한 법랑아세포 섬유육종의 치험례. Maxillofacial Plastic Reconstructive Surgery. 2007;29(5):439-43.	11
479	윤영석, 한동후, 김형준, 김지환. 구강암으로 변연골 절제술 시행한 환자를 임플란트 보조 국소의치로 수복한 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2016;54(3):280-5.	2
480	윤현중, 차인호, 이충국, 김진. 하악골 과두부의 연골육종 1예. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillogacial plastic and reconstructive surgeons. 1995;17(4):438-41.	2
481	이계영, 민경인, 정수일, 박재범, 안재진, 김도균, et al. 조직확장술및 장골이식을 이용한 하악골 결손부의 재건. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillogacial plastic and reconstructive surgeons. 2000;22(4):449-53.	11
482	이동근, 김수남, 민승기, 오승환, 이의석, 배진오, et al. 범안면골 골절의 임상적 연구. Maxillofacial Plastic Reconstructive Surgery. 1998;20(1):45-51.	2
483	이동근, 이은영, 김용완, 권혁도. 동종 하악골 및 자기 망상골 이식을 이용한 하악골 재건술 치험례 (MANDIBULAR RECONSTRUCTION WITH ALLOGENEIC MANDIBLE AND AUTOGENOUS ILIAC CNACELLOUS BONE). 大韓口腔顎顏面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1997;23(4):767-76.	11
484	이동근, 이은영, 김용완, 한대희. 타이테니움 메쉬(Titanium Mesh)와 장골 입자망상골(PMCB)을 이용한 상악골 전방부 결손의 재건술에 대한 증례보고. Maxillofacial Plastic Reconstructive Surgery. 1998;20(1):75-80.	10
485	이동근, 임창준, 강문정. 금속 이식물을 이용한 악관절 강직증의 치험례. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillogacial plastic and reconstructive surgeons. 1989;11(2):40-6.	2
486	이동근. 하악골 측두하악관절의 이연골을 이용한 악관절원판 재건술에 관한 연구 - Autogenous auricular cartilage graft for repair of temporomandibular joint disk. 大韓口腔顎顏面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1993;19(3):313-28.	11
487	이동현, 김재원, 이수연, 김재현, 안상현, 이상한, et al. 하악 전돌증 환자에서 전산화 단층 촬영을 이용한 하악관의 해부학적 위치에 관한 연구. Maxillofacial Plastic Reconstructive Surgery. 2009;31(6):510-8.	2
488	이동훈, 유동수, 이종혁. 하악골 부분절제술 시행한 부분 무치악 환자에서 보철 수복 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2015;53(1):39-45.	2
489	이상철, 김여갑, 류동목, 이백수, 권용대. 유리전완피부피판을 이용한 구강내 결손의 재건례. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillogacial plastic and reconstructive surgeons. 1998;20(3):246-9.	11

연번	서지정보	배제 사유
490	이상철, 김여갑, 이종태. 하악골 골절의 의원성 병발증의 재건 치험 2예 (RECONSTRUCTION OF RESIDUAL TRAUMATIC BONE DEFORMITY – CASE I. Malunion of mandibular fracture – CASE II. Nonunion of mandibular fracture). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1985;11(1):142–50.	11
491	이신언, 이원섭, 이철원, 이수영. 심한 마모를 가진 환자에서 임플란트와 가철성 국소의치를 이용한 전악수복 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2018;56(1):70–6.	2
492	이영호, 박명철, 탁관철. 생유리장골 및 서혜부피판을 이용한 하악 및 하구순의 재건. Archives of Plastic Surgery. 1985;12(4):575–85.	10
493	이의웅, 박형식, 차인호. 하악골 부분 절제술후 metal plate 와 PMMA 를 복합 이용한 하악골 재건술의 치험례 (MANDIBLE RECONSTRUCTION WITH THE COMBINATION OF METAL PLATE AND RADIOPAQUE PMMA AFTER PARTIAL MANDIBULECTOMY . – Report of 2 cases –). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1986;12(1):1–8.	11
494	이정구, 홍광진, 민병진, 윤정훈. 고압증기소독한 자가골을 이용한 하악골 결손부의 즉시 재건술 – Immediate mandibular reconstruction with autoclaved autogenous mandible. 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1995;21(2):225–34.	11
495	이정근, 박익수, 노양호, 김동우, 김우형, 이희철. 소아의 하악 과두 골절의 비외과적 치료. Maxillofacial Plastic Reconstructive Surgery. 2003;25(1):33–40.	2
496	이정아. 악골에서 발견된 multiple myeloma의 구강내 plasmacytoma 병소: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2007;29(1):85–90.	2
497	이종호, 김명진, 팽준영, 안강민, 명훈, 황순정. 유리 비골 피판을 이용한 하악 기저골과 치조골의 동시재건. 대한두경부종양학회 2004년도 제21차 학술대회. 2004;2004(11):255–.	6
498	이종호, 서구중, 박광, 정무강, 박기덕, 정중재. 유리 늑골 – 늑연골 복합이식술을 이용한 하악지 및 하악과두 재건 – An experience with a free vascularized myo-osteochondral rib graft for mandibular reconstruction. 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1993;19(2):115–24.	11
499	이종호, 서구중, 박광, 정무강. 유리 혈관화 비골판을 이용한 하악골 결손 재건 (FREE VASCULARIZED FIBULAR FLAP FOR MANDIBULAR RECONSTRUCTION). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1992;18(4):109–20.	11
500	이종호, 정현주, 배정식. 유리혈관화비골 미세이전과 골유착성 임프란트를 이용한 심미 기능적 편측하악골 결손 재건. 대한악안면성형재건외과학회지. 1995;17(3):220–30.	11
501	이종호. 연조직 결손시 하악골 재건술. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(12):907–12.	3
502	이지호, 팽준영, 명훈, 황순정, 서병무, 최진영, et al. 하악 전돌증 환자의 악교정 수술에서 기도 공간의 부피변화에 관한 3차원적 분석. Maxillofacial Plastic Reconstructive Surgery. 2005;27(6):552–8.	2
503	이창곤, 이명진, 김종섭, 박진호, 진병로, 이희경. 반측안면 왜소증의 치험 1례. 영남의대 학술지 = Yeungnam University journal of medicine. 1993;10(1):218–25.	2
504	이충국, 박형래. 자가 입자 골수 망상골과 치밀골을 이용한 하악골 재건술-증례보고 1례. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1990;12(3):87–91.	11
505	이충국, 심현구, 이의홍, 이용환, 이정구. 하악골 종양 절제후 결손부위의 즉시재건술에 의한 치험례 (IMMEDIATE REPLACEMENT OF MANDIBULAR DEFECTS FOLLOWING TUMOR RESECTION). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1986;12(1):9–16.	11
506	이충국, 이재희, 김진. Florid Osseous Dysplasia 의 치험 1예. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 1990;12(1):193–201.	11

연번	서지정보	배제 사유
507	이충국, 장현호, 김일현. 성장 발육기 환자에 있어서의 하악골체부 결손 재건 (PROBLEM IN MANDIBULAR CORPUS RECONSTRUCTION IN PUBESCENCE). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1989;15(1):39-42.	11
508	이충상, 김소미, 남웅, 차인호, 김형준, Lee C-S, et al. 하악에 발생한 중심성 점액표피양암종: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2011;33(5):440-4.	2
509	이학영, 김지환. 하악골 절제술 및 비골유리피판을 시행한 성장기 환자에서 임플란트를 이용한 고정성 보철 수복 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2020;58(3):268-74.	2
510	이현정, 전정호, 황선흥. 하악골 재건 환자의 임프란트 지지 피개의치 수복증례. 월간치과계 = The Korean journal of clinical dentistry. 2006;7(84):78-83.	2
511	임현준, 김문섭, 이대정, 이종복, 민승기, 편준영, et al. 하악 치성점액종 환자에서 유리장골이식으로 재건된 하악골의 골신장술 후 임플란트식립 : 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2009;31(5):419-24.	2
512	장세홍, 안재진, 소재정, 박지희. 자가장골 및 늑연골의 복합이식을 통한 하악골 재건술. 대한악안면성형재건외과학회지. 1991;13(1):104-9.	11
513	장세홍. 자가골 이식에 의한 하악골 재건. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(11):814-9.	5
514	장주호, 최연조, 류재준. 과도한 치아 마모 환자의 수직 교합 고경 증가를 동반한 지르코니아 고정성 보철물 전악 수복 증례. 대한치과보철학회지 = The journal of Korean academy of prosthodontics. 2020;58(2):121-9.	2
515	장학선, 김은주, 윤보근, 임대호, 고승오, 신효근, et al. 하악 전방부에 발생한 Stafne's cyst에 대한 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2010;32(2):173-7.	2
516	전용민, 김창현, 차정섭, 민경기, 권종진. 심한 퇴행성 악관절 질환 환자에서 보철성 과두를 이용한 하악과두 재건술의 치험례. 대한악안면성형재건외과학회지 = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2010;32(2):162-7.	11
517	전주홍, 박기광. 구내 접근법을 통해 냉동 처리된 자가 하악골의 재식을 이용한 하악골의 재식을 이용한 하악골 즉시 재건술 - Immediate reconstruction of mandible with reimplantation of frozen-treated autogenous mandibular bone via intraoral route. 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1996;22(2):205-13.	11
518	전주홍, 정창우, 문재필. PCBMB를 이용한 하악골 재건술 (Mandibular Reconstruction With Particulate Cancellous Bone And Marrow). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1997;23(1):117-25.	11
519	정준호, 김여갑, 이백수, 권용대, 최병준, 김영란, et al. 좌측 하악 구치부에 발생한 재발성 백악모세포종의 치험례. Maxillofacial Plastic Reconstructive Surgery. 2009;31(4):349-52.	2
520	정철훈, 이동락, 오석준. 유리장골이식술을 이용한 하악골 재건. 대한두경부종양학회 1992년도 제9차 학술대회 연제순서 및 초록집. 1992;1992(11):132.3-4.	6
521	정필훈, 양수남, 이정훈, 채윤필. 미세혈관 수술에 의한 유리장골 복합조직을 이용한 하악골재건 (Microvascular Transfer of Free Osteocutaneous Groin Flap Pedicled to Deep Circumflex Iliac Vessel). 大韓口腔顎頤面外科學會誌 = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1986;12(2):73-84.	11
522	정필훈, 양수남, 이정훈, 채윤필. 증례보고 : Pectoralis Major osteomyocutaneous flap 을 이용한 하악결손의 즉시 재건술. 대한악안면성형재건외과학회지. 1987;9(1):39-49.	11
523	정필훈. 혈행 함유 골이식에 의한 하악골 재건술. 大韓齒科醫師協會誌 = The journal of the Korean dental association. 1992;30(11):820-7.	10
524	조영필, 김학원, 김봉환. 증례보고 : 하악골 반절제술 및 Acrylic Resin 매식술을 이용한 재건성형술. 대한악안면성형재건외과학회지. 1980;2(1):21-7.	12
525	조지호, 김수관, 문성용, 오지수, 김정선, Jo J-H, et al. 하악 전치부 임플란트 식립 후에 발생한 과다출혈: 증례보고. Maxillofacial Plastic Reconstructive Surgery. 2011;33(2):171-5.	2

연번	서지정보	배제 사유
526	조진형, 이경민, 박홍주, 황현식, Cho J-H, Lee K-M, et al. 하악 관절와의 형태가 하악 이부편위에 미치는 영향에 관한 3차원 영상 연구. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2011;33(4):337-45.	2
527	지영덕, 유태훈. 심하게 결손된 하악 치조골에서 골유도재생술(GBR) 후 임플란트의 식립: 증례보고. <i>구강회복응용과학지</i> = Journal of dental rehabilitation and applied science. 2014;30(2):184-91.	2
528	지영민, 송진아, 신정현, 방강미, 김성민, 명훈, et al. 하악골에 발생한 Gorham-Stout 증후군: 증례 보고. <i>대한악안면성형재건외과학회지</i> = The journal of Korean association of maxillofacial plastic and reconstructive surgeons. 2008;30(6):572-6.	11
529	차인호, 이의웅, 박정현, 정제용, 김근석, 김병용. 하악골 즉시재건술의 임상적 연구 – Clinical study of immediate mandibular reconstruction. <i>大韓口腔顎面外科學會誌</i> = Journal of the Korean Association of Oral and Maxillofacial Surgeons. 1994;20(1):81-7.	11
530	차창민, 최희윤. 종양제거후 하악골 재건의 방법. <i>대한두경부종양학회</i> 1991년도 제8차 학술대회 연제순서 및 초록집. 1991;1991(11):12.3-5.	6
531	최낙현, 조영은, 박은진. Peri-implantitis 환자에서의 전악 재수복 증례. <i>대한치과보철학회지</i> . 2019;57(4):416-24.	2
532	최석태, 임태호. 구강내 접근으로 자가 분쇄 피질골과 Titanium Mesh를 이용한 광범위한 하악골 골결손부 재건: 증례보고. <i>대한악안면성형재건외과학회지</i> . 2012;34(6):466-72.	11
533	최윤도. 수술 전 상악 교합평면각이 상하악 동시 수술 후 골격 안정성에 미치는 영향. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2007;29(2):141-7.	2
534	최은창, 이정준, 흥원표. 편도암 수술후 대흉근피판을 이용한 결손부위의 재건. <i>대한 두경부 종양 학술지</i> . 1995;11(1):41-6.	1
535	최의철, 김준혁, 남두현, 이영만, 탁민성. 부분층 피부이식으로 전판상화된 전완유리피판을 이용한 경구개 결손의 재건. <i>대한두개안면성형외과학회지</i> = Journal of the Korean cleft palate-craniofacial association. 2010;11(1):53-7.	11
536	최정용, 이상화, 윤현중, Choi J-Y, Lee S-H, Yoon H-J. Corticosteroid를 이용한 하악에 발현된 Langerhans Cell Histiocytosis의 치료 : 증례보고. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2009;31(3):249-53.	2
537	최진욱, 이충오, 황희돈, 김진욱, 권대근, 김진수, et al. 하악골의 불연속 결손부 재건 시 비혈행화 장골이식술의 골흡수율에 관한 연구. <i>대한악안면성형재건외과학회지</i> . 2012;34(6):398-403.	11
538	태기출, 강경화. 사고에 의해 하악골 폭경이 봉괴된 환자에서 견인골 신장술. <i>대한치과교정학회지</i> = The Korean journal of orthodontics. 2003;33(2):85-90.	2
539	팽준영, 이상우, 이진용, 명훈, 황순정, 서병무, et al. 악관절 흡수양상을 보이는 성인 하악 후퇴증 환자에서 양측 하악골 골신장술을 이용한 하악 전진술. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2007;29(3):217-26.	2
540	팽준영. 하악골 재건시 사용된 유리비골피판에서 임플란트 식립을 위한 수직적 골신장술. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2006;28(6):579-85.	2
541	현정민, 차용두, 오세종, 박준우, 이건주. Transmandibular implant 를 이용한 하악 재건의 치험례. <i>The Korean Academy of Implant Dentistry</i> . 1999;18(1):80-6.	2
542	홍성철, 이희철, 윤규호, 박관수, 정정권, 신재명, et al. 심한 하악 전돌증 환자에서 하악골 시상면 골절단술(SSRO)과 관련된 안면신경 마비: 증례보고. <i>Maxillofacial Plastic Reconstructive Surgery</i> . 2006;28(1):73-9.	2