

# Curriculum Vitae

## PERSONAL DATA

**Name in full:** HEE-JIN KIM, DDS, PhD, Professor

**Date of birth:** 29th May, 1965

**Place of birth:** Wonju City, Gangwon-Do, KOREA

**Present Address (Office)**

: Division in Anatomy & Developmental Biology, Department of Oral Biology,  
Yonsei University College of Dentistry  
50-1 Yonsei-ro, Seodaemun-Gu, Seoul, 120-752  
KOREA

**Present Address (Home)**

: 98-209, Sinbanpo-ro 9, Seocho-gu, Seoul, Korea

**E-mail:** hjk776@yuhs.ac

**Nationality:** Korean

**Sex:** Male

**Marital status:** Married

## EDUCATION

1991-1996 Graduate course in Yonsei University

Ph.D. degree

"Effects of the pretreatment of free radical scavengers on the expression of apoptosis after gamma-irradiation in the rat parotid gland"

1984-1991 D.D.S. degree

Yonsei University College of Dentistry Seoul, Korea

## WORK EXPERIENCE

1996~Present : **Professor** of Yonsei University College of Dentistry

2016~Present **Editor in Chief of Anatomy and Cell Biology (acb)**

2009~Present **Associate Editor** (Head and neck) of **Surgical and Radiologic Anatomy**

2010~Present **Associate Editor of Clinial Anatomy**

**Coordinator (Education techniques and Innovation)**

of Federation International Programme for Anatomical Education (FIPAE)

2011~Present **Section Editor** of ISRN Anatomy

2013~Present **Editorial Board** of Journal of Oral Biosciences

2015~Present: Director of BK21 PLUS project

2014~2016: **Vice director** of the Medical Research Affairs (Yonsei Medical Center)

2012~2016: **Chairman** of Department of Oral Biology,

Yonsei University College of Dentistry

2008. Sep ~ 2012. Aug

Vice Dean for Student Affairs, Yonsei University College of Dentistry

- 1994~1995     Research Fellowship  
                  Dept. of Oral Biology, Yonsei University College of Dentistry
- 1991~1993     Assistant in Dept. of Anatomy, Yonsei University College of Medicine

## Publications

### International SCI(E) Journals

1. Younghoon Cho, Hyung-Jin Lee, Kang-Woo Lee, Kyu-Lim Lee , Jae Seung Kang and **Hee-Jin Kim** (correspondence): Ultrasonographic and Three-Dimensional Analyses at the Glabella and Radix of the Nose for Botulinum Neurotoxin Injection Procedures into the Procerus Muscle. *Toxins* (in Press), 2019
2. KYU-LIM LEE, HYUNG-JIN LEE, KWAN-HYUN YOUN, AND **Hee-Jin Kim** (correspondence): Positional Relationship of Superior and Inferior Labial Artery by Ultrasonography Image Analysis for Safe Lip Augmentation Procedures. *Clin Anat* (in Press), 2019
3. Li-yao Cong, You-Jin Choi, Kyung-Seok Hu, Tanvaa Tansatit, MD, and **Hee-Jin Kim** (correspondence): Three-Dimensional Topography of the Emerging Point of the Ophthalmic Artery. *Plast Reconstr Surg* 143: 32e-38e, 2019
4. Kyu-Lim Lee, You-Jin Choi, Young-Chun Gil, Kyung-Seok Hu, Tanvaa Tansatit, and **Hee-Jin Kim** (correspondence): Locational Relationship Between the Lateral Border of the Frontalis Muscle and the Superior Temporal Line. *Plast Reconstr Surg* 143: 293e~298e, 2019
5. HYUNG-JIN LEE, YOU-JIN CHOI, KANG-WOO LEE, KYUNG-SEOK HU, SEONG TAEK KIM, **HEE-JIN KIM** (correspondence): Ultrasonography of the Internal Architecture of the Superficial Part of the Masseter Muscle In Vivo. *Clin Anat* (in Press), 2019
6. Jung W, Yang HM, Lee SH, Kim JS, Lee HK, Seo K Kyle, Moon HJ, **Kim HJ** (correspondence): Accidental intravenous invasion of HA filler in the case of cannula application on the nose. *JPRAS* (in Press), 2018
7. Hyung-Jin Lee, You-Jin Choi, Kang-Woo Lee, **Hee-Jin Kim** (correspondence): Positional Patterns Among the Auriculotemporal Nerve, Superficial Temporal Artery, and Superficial Temporal Vein for use in Decompression Treatments for Migraine. *Scientific Reports* 8:16539, 2018
8. Kang-Woo Lee, You-Jin Choi, Hyung-Jin Lee, Young-Chun Gil, Hee-Jin Kim, Tanvaa Tansatit, Kyung-Seok Hu: Classification of unusual insertion of the pectoralis minor muscle. *Surg and Radiol Anat* 40:1357–1361, 2018
9. Da-Yae Choi, Jung-Hee Bae, Kwan-Hyun Youn, Wooram Kim, Atchima Suwanchinda, Tansatit Tanvaa, **Hee-Jin Kim** (correspondence): Topography of the dorsal nasal artery and its clinical implications for augmentation of the dorsum of the nose. *J Cosmet*

- Dermatol 17:637-642, 2018
10. Hong-San Kim, Kyu-Lim Lee, Young-Cheon Gil, Kyung-Seok Hu, Tanvaa Tansatit, and **Hee-Jin Kim** (correspondence): Topographic Anatomy of the Infraorbital Artery and its Clinical Implications for Nasolabial Fold Augmentation. *Plast Reconstr Surg* 142(3):273e-280e, 2018
  11. Hyung-Jin Lee, Ji-Soo Kim, Kwan-Hyun Youn, Jungwook Lee, and **Hee-Jin Kim** (correspondence): Ultrasound-Guided Botulinum Neurotoxin Type A Injection for Correcting Asymmetrical Smiles. *Aesthe Surg J* 38(9) NP130-NP134, 2018
  12. Hyung-Jin Lee, Seong-Yoon Won, Jehoon O, Kyung-Seok Hu, Seo-Young Mun, Hunmu Yang, and **Hee-Jin Kim** (correspondence): The facial artery: a comprehensive anatomical review. *Clin Anat* 31:99–108, 2018
  13. Young-Chun Gil, Kang-Woo Lee, Doo-Yeoul Chang, Sang-Hyuk Park, **Hee-Jin Kim** (correspondence), AND Hyoung-Moon Kim: Positional Relationship between the Pectoralis Major and External Abdominal Oblique Muscles for Consideration during Dual-Plane Breast Augmentation. *Clin Anat* 31:339–346, 2018
  14. Kang-Woo Lee, Sang-Hwan Kim, Young-Chun Gil, Kyung-Seok Hu, **Hee-Jin Kim** (correspondence): Validity and reliability of a structured-light 3D scanner and an ultrasound imaging system for measurements of facial skin thickness. *Clin Anat* 30:878–886, 2017
  15. Hyejin Seo, Jinsun Kim, Jae Joon Hwang, Ho-Gul Jeong, Sang-Sun Han, Wonse Park, Kanghyun Ryu, Hong Seomun, Jae-Young Kim, Eui-Sic Cho, Joo-Cheol Park, Kyung-Seok Hu, **Hee-Jin Kim**, Dong-Hyun Kim & Sung-Won Cho: Regulation of root patterns in mammalian teeth. *Scientific report* Oct 5;7(1):12714, 2017
  16. Da-Hye KIM, Jung-Hee BAE, **Hee-Jin KIM** (correspondence): Anatomical Insights of the Palmaris Brevis Muscle for Clinical Proedures of the Han. *Clin Anat* (30) 397–403, 2017
  17. Sugun Lee, **Hee-Jin Kim**, Hyun Jun Park, Hyoung Moon Kim, So Hyun Lee, Sung Bin Cho: Morphometric analysis of High-intensity focused ultrasound-induced lipolysis on cadaveric abdominal and thigh skin. *Lasers Med Sci* 5:1143-1151, 2017
  18. Li-yao Cong, Weeranut Phothong, Sang-Hee Lee, Rungsima Wanitphakdeedecha, Iksoo Koh, Tanvaa Tansatit, **Hee-Jin Kiim** (correspondence): Topographic Analysis of the Supratrochlear Artery and the Supraorbital Artery: Implication for Improving the Safety of Forehead Augmentation. *Plast Reconstr Surg* 139:620e, 2017
  19. Jin-Young Park, Jung-Ho Chung, Jung-Seok Lee, **Hee-Jin Kim**, Seong-Ho Choi, Ui-Won Jung: Comparisons of the diagnostic accuracies of optical coherence tomography, micro-computed tomography, and histology in periodontal disease: an *ex vivo* study *J Periodontal Implant Sci* 47(1): 30–40, 2017
  20. Ji-Hyun Lee, **Hee-Jin Kim**, Jeong-Ho Yun: Three-dimensional microstructure of human alveolar trabecular bone: a micro-computed tomography study. *J Periodontal Implant Sci* 47(1):20-29, 2017

21. Lee HJ, Kang IW, Seo KK, Choi YJ, Kim ST, Hu KS, **Kim HJ** (correspondence): The Anatomical Basis of Paradoxical Masseteric Bulging after Botulinum Neurotoxin Type A Injection. *Toxins*. 9(1) 14, 2016.
22. Choi YJ, Lee WJ, Lee HJ, Lee KW, Kim HJ, Hu KS: Effective Botulinum Toxin Injection Guide for Treatment of Temporal Headache. *Toxins* 2016, 8.
23. Lee SH, Lee HJ, Kim YS, Tansatit T, Kim HJ **Kim HJ** (correspondence): Novel anatomic description of the course of the inferior palpebral vein from minimally invasive aesthetic treatments. *Derm Surg* 42:618-623, 2016
24. Yang Hun-Mu, **Kim Hee-Jin**, Park Hyung-Woo, Sohn Hyun-Joon, Ok Hyun-Tae, Moon Jung Hwan, Woo Seung Hoon : Revisiting the Topographic Anatomy of the Marginal Mandibular Branch of Facial Nerve Relating to the Surgical Approach. *Asthet Surg J* 36(9) 977-982, 2016
25. Choi YJ, Won SY, Lee JG, Hu KS, Kim ST, Tansatit T, **Kim HJ** (correspondence): Characterizing the Lateral Border of the Frontalis for Safe and Effective Injection of Botulinum Toxin. *Aesthet Surg J* 36(3) 344-348, 2016
26. Jung-Hee Bae, Kwan-Hyun Youn, Kyung-Seok Hu, Joo-Heon Lee, Tanvva Tansatit, **Hee-Jin Kim** (correspondence): Clinical implications of the Extension of platysmal Fibers on the Middle and Lower Faces. *Plast Reconstr Surg* 138(2):365-371, 2016
27. Li-yao Cong, Sang-Hee Lee, Kyung-Seok Hu, Tanvaa Tansatit, **Hee-Jin Kim** (correspondence): Topographic Anatomy of the Inferior Medial Palpebral Artery and Its Relevance to the Pretarsal Roll Augmentation. *Plast Reconstr Surg* 138:430-436, 2016
28. Yi KH, *Cong L*, Bae JH, Park ES, Rha DW, **Kim HJ (correspondence)**: Neuromuscular structure of the tibialis anterior muscle for functional electrical stimulation. *Surg Radiol Anat* 39(1):77-83, 2016
29. Yi KH, Rha DW, Lee SC, Cong L, Lee HJ, Lee YW, **Kim HJ**, Hu KS: Intramuscular nerve distribution pattern of ankle invertor muscles in human cadaver using Sihler stain. *Muscle Nerve* 53(5):742-747, 2016
30. Lee SH, Lee JJ, Chung HJ, Park JT, **Kim HJ** (correspondence): Dental optical coherence tomography: new potential diagnostic system for cracked-tooth syndrome. *Surg Radiol Anat* 38:49-54, 2016
31. Liew S, Wu WT, Chan HH, Ho WW, **Kim HJ**, Goodman GJ, Peng PH, Rogers JD: Consensus on Changing Trends, Attitudes, and Concepts of Asian Beauty. *Aesthetic Plast Surg* 40(2):193-201, 2016
32. Terbish M, Yoo SH, **Kim HJ**, Yu HS, Hwang CJ, Baik HS, Cha JY: Accelerated Bone Formation in Distracted Alveolar Bone After Injection of Recombinant Human Bone Morphogenetic Protein-2. *J Periodontol* 86(9):1078-86, 2015
33. Yang HM, Won SY, **Kim HJ**, Hu KS: Neurovascular structures of the mandibular angle and condyle: a comprehensive anatomical review. *Surg Radiol Anat* 37(9):1109-18, 2015
34. Kim JW, Choi YJ, Lee HJ, Yi KH, **Kim HJ**, Hu KS: Anatomic Study of the Dorsalis Pedis Artery, First Metatarsal Artery, and Second Metatarsal Bone for Mandibular

- Reconstruction. *J Oral Maxillofac Surg* 73(8):1627-36, 2015
35. Lee JG, Jung SJ, Lee HJ, Seo JH, Choi YJ, Bae HS, Park JT, **Kim HJ** (correspondence): Quantitative anatomical analysis of facial expression using a 3D motion capture system: Application to cosmetic surgery and facial recognition technology. *Clin Anat* 28(6):735-44 (IF=1.332), 2015
  36. Hur MS, Bae JH, **Kim HJ**, Lee HB, Lee KS: Blending of the lateral deep slip of the platysma muscle into the buccinator muscle. *Surg Radiol Anat* 37(8):931-934, 2015
  37. Yang HM, **Kim HJ**, Hu KS: Anatomic and histological study of great auricular nerve and its clinical implication. *J Plast Reconstr Aesthet Surg* 68(2):230-6, 2015
  38. Kim HS, Pae C, Bae JH, Hu KS, Chang BM, Tansatit T, **Kim HJ** (correspondence): An anatomical study of the risorius in Asians and its insertion at the modiolus. *Surg Radiol Anat*, Mar;37(2):147-51 (IF=1.130), 2015
  39. Rho NK, Chang YY, Chao YY, Furuyama N, Huang PY, Kerscher M, **Kim HJ**, Park JY, Peng HL, Rummaneethorn P, Rzany B, Sundaram H, Wong CH, Yang Y, Prasetyo AD: Consensus Recommendations for Optimal Augmentation of the Asian Face with Hyaluronic Acid and Calcium Hydroxylapatite Fillers. *Plast Reconstr Surg* 136(5) 940-956, 2015
  40. **Kim HJ**, Kim HG, Zheng Z, Park HJ, Yoon JH, Wook Oh, Lee CW, Cho SB: Coagulation and ablation patterns of high-intensity focused ultrasound on a tissue-mimicking phantom and cadaveric skin. *Laser Med Sci* 30:2251–2258, 2015
  41. Gil YC, Shin KJ, Lee JY, Hu KS, **Kim HJ**, Song WC, Koh KS: Topographic anatomy of the ulnar tunnel. *Surg Radiol Anat* 37:757-764 (IF=1.130), 2015
  42. Lee HJ, Choi KS, Won SY, Apinuntrum P, Hu KS, Kim ST, Tansatit T, **Kim HJ** (correspondence): Topographic relationship between the supratrochlear nerve and corrugator supercilii muscle for the botulinum toxin injections in chronic migraine. *Toxins* 7:2629-2638 (IF: 2.938), 2015
  43. Won SY, Cho YH, Choi YJ, Favero Vittorio, Woo HS, Chang KY, Hu KS, **Kim HJ** (correspondence): Intramuscular innervation patterns of the brachialis muscle. *Clin Anat* 28(1):123-127 (IF=1.159), 2015
  44. Choi TH, Kim BI, Chung CJ, Kim HJ, Baik HS, Park YC, Lee KJ. Assessment of masticatory function in patients with non-sagittal occlusal discrepancies. *J Oral Rehabil* 42(1):2-9, 2015
  45. Lee JG, Yang HM, Hu KS, Lee YI, Lee HJ, Choi YJ, **Kim HJ** (correspondence): Frontal branch of the superficial temporal artery: anatomical study and clinical implications regarding injectable treatments. *Surg Radiol Anat* 37(1):61-68 (IF=1.130), 2015
  46. Yang HM, Jung W, Won SY, Youn KH, Hu KS, **Kim HJ** (correspondence): Anatomical study of medial zygomaticotemporal vein and its clinical implication regarding the injectable treatments. *Surg Radiol Anat* 37(2):175-180 (IF=1.333), 2015
  47. Lee SH, Gil YC, Choi YJ, Tansatit T, **Kim HJ**, HU KS: Topographic anatomy of superior labial artery for dermal filler injection, *Plast Reconstr Surg* 135:445-450 (IF=2.993), 2015
  48. Lee SH, Lee HJ, Kim YS, **Kim HJ**, Hu KS: What's difference between the inferior labial

- artery and horizontal labiomental artery? *Surg Radiol Anat* 37(8):947-953 (IF=1.333), 2015
49. Jae-Gi Lee, Hun-Mu Yang, You-Jin Choi, Vittorio Favero, Yi-Suk Kim, Kyung-Seok Hu, **Hee-Jin Kim** (correspondence): Facial arterial depth and layered relationship with facial musculatures. *Plast Reconstr Surg* 135:437-444 (IF=2.993), 2015
  50. Kim YS, Choi DY, Gil YC, Hu KS, Tansatit T, **Kim HJ** (correspondence): The anatomical origin and course of the angular artery regarding its clinical implications. *Derm Surg* (IF=2.467) 40(10):1070-1076, 2014
  51. Choi DY, Bae JH, Youn KH, **Kim HJ**, HU KS: Anatomical considerations of the longitudinal pharyngeal muscles in relation to their function on the internal surface of pharynx. *Dysphagia* (IF=1.602) 29(6):722-730, 2014
  52. Bae JH, Lee JH, Youn KH, Hur MS, Hu KS, Tansatit T, **Kim HJ** (correspondence): Surgical consideration of the anatomic origin of the risorius in relation to facial planes. *Aesthetic Surgery Journal* NP43-49 (IF=2.034), 2014
  53. Bae JH, Choi DY, Lee JG, Tansatit T, **Kim HJ** (correspondence): The risorius muscle: anatomic considerations with reference to botulinum neurotoxin injection for masseteric hypertrophy. *Dermatologic Surgery* (IF=2.467) 40(12):1334-1339, 2014
  54. Choi YJ, Kim JS, Gil YC, Phetudom T, **Kim HJ**, Tansatit T, Hu KS: Anatomic considerations regarding the location and boundary of the depressor anguli oris muscle with reference to botulinum toxin injection. *PLAST RECONSTR SURG* (IF=3.535) 134(5):917-921, 2014
  55. Lee HJ, Kang IW, Won SY, Lee JG, Hu KS, Tansatit T, **Kim HJ** (correspondence): Description of a novel anatomical venous structure in the nasoglabellar area. *J Craniofac Surg* (IF=0.676) 25(2):633-635, 2014
  56. Lee SH, Lee M, **Kim HJ** (correspondence): Anatomy-based image-processing analysis for the running pattern of the perioral artery for minimally invasive surgery. *BRIT J ORAL MX SURG.* 52:688-692, 2014
  57. Choi DY, Kim JS, Youn KH, Hur MS, Kim JS, Hu KS, **Kim HJ** (correspondence): Clinical anatomic considerations of the zygomaticus minor muscle based on the morphology and insertion pattern. *Derm Surg* (IF=2.467) 40(8):858-63 2014.
  58. Sang Chul Lee, Dong-wook Rha, **Hee-Jin Kim**, Hun-Mu Yang, Sang-Hee Lee, Dong-Jin Koh: Ultrasound-guided injection of the intra-pelvic portion of the obturator internus in a cadaver model. *Regional Anesthesia and Pain Medicine* (IF=3.464) 39(4):347-50 2014
  59. Yang HM, Won SY, **Kim HJ**, Hu KS: Sihler's staining study of the infraorbital nerve and its clinical complication; *The Journal of Craniofacial surgery* (IF=0.686) 25(6):2209-2213, 2014
  60. Yang HM, Lee JG, Hu KS, Gil YC, Choi YJ, Lee HK, **Kim HJ** (correspondence): New anatomical insights of the course and branching patterns of the facial artery: clinical implications regarding injectable treatments to the nasolabial fold and nasojugal groove. *Plastic and Reconstructive Surgery* 133(5):1077-1082 (IF=3.535), 2014

61. Lee YI, Yang HM, Pyeon HJ, Lee HK, **Kim HJ** (correspondence): Anatomical and histological study of the arterial distribution in the columellar area, and the clinical implications. *Surgical and Radiologic Anatomy* 36(7):669-674, 2014
62. Jung W, **Kim HJ** (correspondence): Clinical implications of the middle temporal vein with regard to temporal fossa augmentation. *Derm Surg* (IF=2.467) 40(6):618-23, 2014
63. Won SY, Yang HM, Woo HS, Chang KY, Youn KH, **Kim HJ**, Hu KS: Neuroanastomosis and the innervation territory of the mental nerve. *Clinical Anatomy* (IF=1.159) 27:598–602, 2014
64. Kim DH, Won SY, Bae JH, Jung UW, Park DS, **Kim HJ**, Hu KS: Topography of the greater palatine artery and the palatal vault for various types of periodontal plastic surgery. *Clinical Anatomy* (IF=1.159) 27(4):578-584, 2014
65. Kim NH, Cha YH, Kim HS, Lee SE, Huh JK, Kim JK, Kim JM, Ryu JK, **Kim HJ**, Lee Y, Lee SY, Noh I, Li XY, Weiss SJ, Jahng TA, Yook JI. A platform technique for growth factor delivery with novel mode of action. *Biomaterials*. 35(37):9888-9896, 2014
66. Jung UW, Kim S, Lee IK, Kim MS, Lee JS, **Kim HJ** (correspondence): Secondary stability of microthickness hydroxyapatite-coated dental implants installed without primary stability in dogs. *Clin Oral Implants Res*. 25(10):1169-1174, 2014
67. Seon-Young Kim, Sung-Hoon Lim, Sung-Nam Gang, **Hee-Jin Kim**: Crown and root lengths of incisors, canines, and premolars measured by cone-beam CT in patients with malocclusions. *Kor J Orthod*. 43(6):271-278, 2013
68. Choi DY, Woo YJ, Won SY, Kim DH, **Kim HJ**, Hu KS: Topography of the lingual foramen using micro-computed tomography for improving safety during implant placement of anterior mandibular region. *J Craniofac Surg*, 24(4):1403-1407, 2013
69. Yang HM, Won SY, **Kim HJ**, Hu KS: Sihler staining study of anastomosis between the facial and trigeminal nerves in the ocular area and its clinical implications. *Muscle Nerve* 48: 545–550, (IF=2.314), 2013
70. Hun-Mu Yang and **Hee-Jin Kim** (correspondence): Anatomical study of the corrugator supercillii muscle and its clinical implication with Botulinum toxin A injection. *Surg Radiol Anat* 35:817–821 (IF=1.130), 2013
71. Man-Soo Park, Young-Bum Park, Hyunmin Choi, Hong-Seok Moon, Moon-Kyu Chung, In-Ho Cha, **Hee-Jin Kim** (co-correspondence), Dong-Hoo Han: Morphometric analysis of maxillary alveolar regions for immediate implantation. *J Adv Prosthodont* 5:494-501, 2013
72. Sun-Kyoung Yu, Myoung-Hwa Lee, Hong-San Kim, Jong-Tae Park, Heung-Joong Kim, and **Hee-Jin Kim** (correspondence): Histomorphologic Approach for the Modiolus With Reference to Reconstructive and Aesthetic Surgery. *J Craniofac Surg* 24(4):1414-1417, 2013
73. Hong-San Kim, Jin-Ho Oh, Da-Yae Choi, Jae-Gi Lee, Jong-Hoon Choi, Kyung-Seok Hu, **Hee-Jin Kim** (correspondence): Three-dimensional courses of zygomaticofacial and zygomaticotemporal canals using Micro-CT in Korean. *J Craniofac Surg* 24(5):1565-1568, 2013 (IF=0.686), 2013
74. MJ Bae, JY Kim, JT Park, JY Cha, **HJ Kim**, HS Yu, CJ Hwang: Accuracy of miniscrew

- surgical guides assessed from cone beam CT and digital models. *American J Orthod Dentofacial Orthop* 143:893-901, 2013
75. Hur MS, Kim HC, Won SY, Hu KS, Song WC, Koh KS, **Kim HJ** (correspondence): Topography and spatial fascicular arrangement of the human inferior alveolar nerve. *Clin Implant Dent Relat Res* 15(1):88-95, 2013
  76. Hye-Sun Kim, Bong Chul Kim, **Hee-Jin Kim**, Hyung Jun Kim: Anatomical Basis of the Deep Circumflex Iliac Artery Flap. *J Craniofac Surg* 24: 605-609, 2013
  77. Mi-Sun Hur, Ho-Jeong Kim, Byoung-Young Choi, Kyung-Seok Hu, **Hee-Jin Kim** (co-correspondence), Kyu-Seok Lee: Morphology of the Mentalis Muscle and Its Relationship With the Orbicularis Oris and Incisivus Labii Inferioris Muscles. *J Craniofac Surg* 24: 602-604, 2013
  78. Charles Berton, Guillaume Wavreille, Frederic Lecomte, Bruno Miletic, **Hee-Jin Kim**, Christian Fontaine: The supinator muscle: anatomical bases for deep branch of the radial nerve entrapment. *Surg Radiol Anat* 35(3): 217-224, 2013
  79. Berton C, Wavreille G, Lecomte F, Miletic B, Kim HJ, Fontaine C. The supinator muscle: anatomical bases for deep branch of the radial nerve entrapment. *Surg Radiol Anat* 35(3):217-224, 2013
  80. JU-YOUNG LEE, JEONG-NAM KIM, JA-YOUNG YOO, KYUNG-SEOK HU, **HEE-JIN KIM**, WU-CHUL SONG, KI-SEOK KOH: Topographic Anatomy of the Masseter Muscle Focusing on the Tendinous Digitation. *Clin Anat* 25:889-892, 2012
  81. Da-Hye Kim, Sung-Yoon Won, Da-Yae Choi, Hong-San Kim, Ui-Won Jung, **Hee-Jin Kim**, Kyung-Seok Hu: Topography of the Submental Artery That Should Be Considered in Bleeding During Dentoalveolar Surgery. *J Craniofac Surg* 23:1453-1456, 2012
  82. Ui-Won Jung, Ji-Wan Hwang, Da-Yae Choi, Kyung-Seok Hu, Mi-Kyung Kwon, Seong-Ho Choi, **Kim HJ** (correspondence): Surface characteristics of a novel hydroxyapatite-coated dental implant. *J Periodontal Implant Sci* 42:59-63, 2012
  83. Wu-Chul Song, Jeong-Nam Kim, Ja-Young Yoo, Ju-Young Lee, Sung-Yoon Won, Kyung-Seok Hu, **Hee-Jin Kim**, and Ki-Seok Koh: Microanatomy of the Infraorbital Canal and Its Connecting Canals in the Maxilla Using 3-D Reconstruction of Microcomputed Tomographic Images. *J Craniofac Surg* 23: 1184-1187, 2012
  84. Kyung-Seok Hu, Da-Yae Choi, Won-Jae Lee, **Hee-Jin Kim**, Ui-Won Jung, Sungtae Kim: Reliability of two different presurgical preparation methods for implant dentistry based on panoramic radiography and cone-beam computed tomography in cadavers. *J Periodontal Implant Sci* 42:39-44, 2012
  85. Youn KH, Park JT, Park DS, Koh KS, **Kim HJ**, Paik DJ: Morphology of the zygomaticus minor and its relationship with the orbicularis oculi muscle. *J Craniofac Surg* 23(2):546-8, 2012
  86. Won SY, Rha DW, Kim HS, Jung SH, Park ES, Hu KS, **Kim HJ** (correspondence): Intramuscular nerve distribution pattern of the adductor longus and gracilis muscles demonstrated with sihler staining: guidance for botulinum toxin injection. *Muscle Nerve* 46(1):80-85, 2012

87. DY Choi, KH Sun, SY Won, JG Lee, KS Hu, KD Kim, **HJ Kim** (correspondence): Trabecular bone ratio of the mandibular condyle according to the presence of teeth in Koreans: a micro-CT study. *SRA* 34(6):519-26, 2012
88. SY Won, DY Choi, HH Kwak, ST Kim, **HJ Kim**, KS Hu: Topography of the arteries supplying the masseter muscle: Using dissection and Sihler's method. *Clin Anat* 25(3):308-13, 2012
89. HM Yang, SY Won, JG Lee, SH Han, **HJ Kim**, KS Hu: Sihler-stain study of buccal nerve distribution and its clinical implications. *Oral Surg Oral Med O* 113(3):334-339, 2012
90. JY Lee, JN Kim, SH Kim, HG Choi, KS Hu, **HJ Kim**, WC Song, KS Koh: Anatomical verification and designation of the superficial layer of the temporalis muscle. *Clin Anat* 25(2):176-181, 2012
91. Jong-Tae Park, Kwan-Hyun Youn, Kyung-Seok Hu, **Hee-Jin Kim** (correspondence): Medial Muscular Band of the Orbicularis Oculi Muscle. *J Craniofac Surg* 23(1):195-197, 2012
92. Choi HY, Hwang CJ, **Kim HJ**, Yu HS, Cha JY. Maxillary anterior segmental distraction osteogenesis with 2 different types of distractors. *J Craniofac Surg* 23(3):706-11, 2012
93. Abe S, Naito H, Nakao T, Yamamoto M, Won SY, **Kim HJ**, Ide Y: Analysis of the intramuscular innervations of the lateral pterygoid muscle. *J Hard Tissue Biol* 20(2):259-264, 2011
94. MS Hur, JH Kim, JS Woo, BY Choi, HJ Kim, KS Lee: An Anatomic Study of the Quadratus Plantae in Relation to Tendinous Slips of the Flexor Hallucis Longus for Gait Analysis. *Clin Anat* 24(6):768–773, 2011
95. SW Cho, S Kwak, Woolley TE, Lee MJ, EJ Kim, RE Baker, **HJ Kim**, JS Shin, Tickle C, PK Maini, HS Jung: Interactions between Shh, Sostdc1 and Wnt Signaling and a new feedback loop for spatial patterning of the teeth. *Development* 138(9):1807-1816, 2011
96. Jong-Tae Park, Jae-Gi Lee, Soo-Yeon Kim, Gyu-Hag Kim, Kyung-Seok Hu, Jung-Yul Cha, Hyung-Jun Kim, **Hee-Jin Kim** (correspondence): A piezoelectric-motor-based microactuator generated distractor (MAGD) for continuous jaw bone distraction. *J Craniofac Surg* 22(4):1486-8, 2011
97. JT Park, YS Jang, MS Park, Calvin Pae, JY Park, KS Hu, JS Park, SH Han, KS Koh, **HJ Kim** (correspondence): The Trend of Body Donation for Education Based on Korean Social and Religious Culture. *Anat Sci Edu* 4(1):33-38, 2011
98. DH Kim, MS Park, SY Won, KS Hu, DH Han, **Hee-Jin Kim** (correspondence): Alveolar regions of the mandible for the installation of immediate-implant fixtures and bone screws of alveolar distractors. *J Craniofac Surg* 22 (3):1056-1060, 2011
99. JT Park, KH Youn, MS Hur, KS Hu, HJ Kim, **Hee-Jin Kim** (correspondence): Malaris muscle, the lateral muscular band of orbicularis oculi muscle. *J Craniofac Surg* 22(2):659-662, 2011
100. Jae-Gi Lee, Il-Soo Kim, Young-Woo Kim, , Jong-Tae Park, Kyung-Seok Hu, Hyung-Gon Kim, **Hee-Jin Kim** (correspondence): Morphometric analysis of the Korean

- mandibular ramus for distraction osteogenesis using micro-CT. *J Craniofac Surg* 22(1):306-318, 2011
101. Mi-Sun Hur, Kyung-Seok Hu, Kwan-Hyun Youn, Wu-Chul Song, Shinichi Abe, Hee-Jin Kim (correspondence): New Anatomical Profile of the Nasal Musculature: dilator naris vestibularis, dilator naris anterior, and alar part of the nasalis. *Clin Anat* 24(2):162-167, 2011
  102. Sung-Tae Kim, Sung-Yoon Won, Sung-Hyun Kim, Doo-Jin Paik, Wu-Chul Song, Ki-Seok Koh, **Hee-Jin Kim**, Kyung-Seok Hu: Variation in the trabecular bone ratio of the maxilla according to sex, age, and region using micro-CT in Korean. *J Craniofac Surg* 22(2):654-658, 2011
  103. Mi-Sun Hur, Kyung-Seok Hu, Hyun-Ho Kwak, Kyu-Seok Lee, **Hee-Jin Kim** (correspondence): Inferior bundle (fourth band) of the buccinator and the incisivus labii inferioris muscle. *J Craniofac Surg* 22(1):289-292, 2011
  104. Jin-Hyung Kim, Jae-Gi Lee, Dong-Hoo Han, **Hee-Jin Kim** (correspondence): Morphometric analysis of the anterior region of the maxillary bone for immediate implant placement using Micro-CT. *Clin Anat* 24(4):462-468, 2011
  105. Won SY, Kim DH, Yang HM, Park JT, Kwak HH, Hu KS, **Kim HJ**. Clinical and anatomical approach using Sihler's staining technique (whole mount nerve stain). *Anat Cell Biol* 44(1):1-7, 2011
  106. Moon HS, **Kim HJ**, Teribish M, Park JT, Cha JY. Development of distraction osteogenesis model of the inferior mandibular border and alveolar bone. *J Craniofac Surg* 22(2):715-9, 2011
  107. Hyun-Ho Kwak, Jae-Beom Jo, Kyung-Seok Hu, Chang-Seok Oh, Ki-Seok Koh, In-Hyuk Chung, **Hee-Jin Kim** (correspondence): Topography of the third portion of the maxillary artery via the transantral approach in Asians. *J Craniofac Surg* 21(4): 1284-1289, 2010
  108. Hiroko Agematsu, Hidetoshi Someda, Masatsugu Hashimoto, Satoru Matsunaga, Shinichi Abe, Hee-Jin Kim, Taisuke Koyama, Hiroyoshi Naito, Ryo Ishida, Yoshinobu Ide: Three- dimensional observation of decrease in pulp cavity volume using Micro-CT: Age-related change. *Bull Tokyo Dent Coll* 51(1):1-6, 2010
  109. Sung-Yoon Won, Sung-Hyun Kim, Sung-Tae Kim, Doo-Jin Paik, Wu-Chul Song, Ki-Seok Koh, Moon-Kyu Chung, **Hee-Jin Kim**, Kyung-Seok Hu: Trabecular Bone Ratio of Mandible Using Micro-Computed Tomography in Korean. *J Craniofac Surg* 21(3) 920-924, 2010
  110. MS Hur, KS Hu, JT Park, KH Youn, **HJ Kim** (correspondence): New anatomical insight of the levator labii superioris alaeque nasi and the transverse part of the nasalis. *Surg Radiol Anat* 32(8):753-756, 2010
  111. S Y Won, D Y Choi, J G Lee, K H Yoon, H H Kwak, K S Hu, **HJ Kim** (correspondence): Intramuscular communicating branches in the flexor digitorum profundus; dissection and Sihler's staining. *Surg Radiol Anat* 32(3):285-289, 2010
  112. Kyung-Seok Hu, Seong-Taek Kim, Mi-Sun Hur, Ju-Hyun Park, Wu-Chul Song, Ki-Seok

- Koh, **Hee-Jin Kim** (correspondence): Topography of the masseter muscle in relation to treatment with botulinum toxin type A. *Oral Surg Oral Med O* 110(2):167-71, 2010
113. Mi-Sun Hur, Kwan-Hyun Youn, Kyung-Seok Hu, Wu-Chul Song, Ki-Seok Koh, Christian Fontaine, **Hee-Jin Kim** (correspondence): New Anatomic Considerations on the Levator Labii Superioris Related With the Nasal Ala. *J Craniofac Surg* 21(1): 258-260, 2010
114. Da-Hye Kim, Hee-Suk Hong, Sung-Yoon Won, Hyun-Joo Kim, Kyung-Seok Hu, Jong-Hoon Choi, **Hee-Jin Kim** (correspondence): Intramuscular nerve distribution of the masseter muscle for botulinum toxin injection. *J Craniofac Surg* 21(2) 588-591, 2010
115. Hun-Mu Yang, Kyung-Seok Hu, Woo-Chul Song, Jong-Tae Park, Heung-Joong Kim, Ki-Seok Koh, **Hee-Jin Kim** (correspondence): Innervation patterns of the canine masticatory muscles with comparison to the human. *Anatomical Records* 293(1):117-125, 2010
116. Sung-Yoon Won, Mi-Sun Hur, Dong-Wook Rha, MS, Hyun-Do Park, Kyung-Seok Hu, Christian Fontaine, **Hee-Jin Kim** (correspondence): Extra- and intramuscular nerve distribution patterns of the muscles of the ventral compartment of the forearm. *American Journal of Physical Medicine & Rehabilitation* 89(8):644-652, 2010
117. Hun-Mu Yang, Sung-Yoon Won, Yong-Je Woo, Da-Hye Kim, Kyung-Seok Hu, **Hee-Jin Kim** (correspondence): Course and distribution of the lingual nerve in the ventral tongue region: anatomical considerations for frenectomy. *J Craniofac Surg* 20(5):1359-1363, 2009
118. V A Sheverdin, MS Hur, S Y Won, W C Song, K S Hu, K S Koh, **H J Kim** (correspondence): Extra- and intramuscular nerves of the triceps surae muscle as a basis for muscle resection and botulinum toxin injections. *Surg Radiol Anat* 31(8):5-621, 2009
119. Hu KS, Kang MK, Kim TW, Kim KH, **Kim HJ** (correspondence): Relationships between dental roots and surrounding tissues for orthodontic miniscrew installation. *Angle Orthod* 79(1):37-45, 2009
120. Woo-Sang Hwang, Mi-Sun Hur, Kyung-Seok Hu, Wu-Chul Song, Ki-Seok Koh, Hyoung-Seon Baik, Seung-Taek Kim, **Hee-Jin Kim** (correspondence), Kee-Joon Lee: Surface Anatomy of the Lip Elevator Muscles for the Treatment of Gummy Smile Using Botulinum Toxin. *Angle Orthod* 79(1):70-77, 2009
121. Hun-Mu Yang, Hanna Eun Kyong Bae, Sung-Yoon Won, Kyung-Seok Hu, Woo-Chul Song, Doo-Jin Paik, **Hee-Jin Kim** (correspondence): The Buccofacial Wall of Maxillary Sinus; Anatomical Consideration for Sinus Augmentation. *Clin Implant Dent Relat Res* 11(s1):e2-e6, 2009
122. Sung Tae Kim, Kyung-Seok Hu, Wu-Chul Song, Min-Kyu Kang, Hyun-Do Park, **Hee-Jin Kim** (correspondence): Location of the Mandibular Canal and the Topography of its Neurovascular Structures. *J Craniofac Surg* 20(3):936-939, 2009
123. Mi-Sun Hur, Jong-Kook Kim, Kyung-Seok Hu, Hanna Eun Kyong Bae, Hyung-Sik Park, **Hee-Jin Kim** (correspondence): Clinical Implications of the Topography and Distribution

- of the Posterior Superior Alveolar Artery. *J Craniofac Surg* 20(2):551-554, 2009
124. Wu-Chul Song, Jung-Il Kim, Soon-Heum Kim, Dong-Hyeok Shin, Kyung-Seok Hu, **Hee-Jin Kim**, Jeong-Yong Lee and Ki-Seok Koh: Female-to-Male Proportions of the Head and Face in Koreans. *J Craniofac Surg* 20(2):356-361, 2009
125. Wu-Chul Song, Dong-In Jo, Jeong-Yong Lee, Jeong-Nam Kim, Mi-Sun Hur, Kyung-Seok Hu, **Hee-Jin Kim**, Chuog Shin, Ki-Seok Koh: Microanatomy of the incisive canal using three-dimensional reconstruction of microCT images: An ex vivo study. *Oral Surg Oral Med O* 108(4):583-590, 2009
126. Wu-Chul Song, HG Choi, SH Kim, SH Kim, Kyung-Seok Hu, **Hee-Jin Kim**, Ki-Seok Koh: Topographic anatomy of the zygomatic arch and temporal fossa: A cadaveric study. *J Plast Reconstr Aes* 62:1375-1378, 2009
127. Kado Shotaro, Abe Shinichi, Hiroki Emi, Iwanuma Osamu, Sakiyama Koji, **Kim Hee-Jin**, Ide Yoshinobu: Myofiber Properties of Mouse Mylohyoid Muscle in the Growth Period. *Zoolog Sci* 25(8):806-810, 2008
128. Shim KS, Hu KS, Kwak HH, Youn KH, Koh KS, Fontaine C, **Kim HJ** (correspondence): An anatomy of the insertion of the zygomaticus major muscle in human focused on the muscle arrangement at the mouth corner. *Plastic and Reconstr Surg* 121(2):466-473, 2008
129. Hu KS, Jin GC, Youn KH, Kwak HH, Koh KS, Fontaine C, **Kim HJ** (correspondence): An anatomic study of the bifid zygomaticus major muscle. *J Craniofac Surg* 19(2):534-535, 2008
130. Kwak HH, Hu KS, Hur MS, Won SY, Kim GC, Park BS, **Kim HJ** (correspondence): Clinical implications of the topography of the arteries supplying the medial pterygoid muscle. *J Craniofac Surg* 19(3):795-799, 2008
131. Hur MS, Hu KS, Cho JY, Kwak HH, Song WC, Koh KS, Lorente M, **Kim HJ** (correspondence): Topography and location of the depressor anguli oris muscle with a reference to the mental foramen. *Surg Radiol Anat* 30(5):403-407, 2008
132. M. Baroncini, H. Baiz, G. Wavreille, X. Demondion, C. A. Maurage, N. Buisset, S. Blond, **H.J. Kim**, C. Fontaine: Anatomical bases of tibial neurotomy for treatment of spastic foot. *Surg Radiol Anat* 30(6):503-508, 2008
133. S Okuda, S Abe, **HJ Kim**, H Agematsu, S Mitarashi, Y Tamatsu, Y Ide: Morphologic Characteristics of Palatopharyngeal Muscle. *Dysphasia* 23(3):258-266, 2008
134. Hu KS, Kwak J, Koh KS, Abe S, Fontaine C, **Kim HJ** (correspondence): Topographic distribution area of the infraorbital nerve. *Surg Radiol Anat* 29(5):383-388, 2007
135. Min HJ, Lee MJ, Kim JY, Cho SW, Park HD, Lee SI, **Kim HJ**, Jung HS: Alteration of BMP-4 and Runx2 expression patterns in mouse temporomandibular joint after ovariectomy. *Oral Diseases* 13:220-227, 2007
136. Song WC, Kim SJ, Kim SH, Hu KS, **Kim HJ**, Koh KS : Asymmetry of the palpebral fissure and upper eyelid crease in Koreans. *J Plast Reconstr Aesthet Surg* 60(3):251-255, 2007
137. Song WC, Hu KS, **Kim HJ**, Koh KS: A study of the secretion mechanism of the

- sebaceous gland using three-dimensional reconstruction to examine the morphological relationship between the sebaceous gland and the arrector pili muscle in the follicular unit. *Br J Dermatol* 157(2):325-330, 2007
138. Choi SW, Park JY, Hur MS, Park HD, Kang HJ, Hu KS, **Kim HJ** (correspondence): An anatomic assessment on perforators of the lateral circumflex femoral artery for anterolateral thigh flap. *J Craniofac Surg* 18(4):866-871, 2007
139. Hu KS, Yun HS, Hur MS, Kwon HJ, Abe S, **Kim HJ** (correspondence): Branching Patterns and Intraosseous Course of the Mental Nerve. *J Oral Maxillofac Surg* 65(11):2228-2294, 2007
140. Park HD, Kwak HH, Hu KS, Han SH, Fontaine C, **Kim HJ** (correspondence): Topographic and histological characteristics of the sural nerve for use in nerve grafting. *J Craniofac Surg* 18(6):1434-1438, 2007
141. Suzuki K, Abe S, **Kim HJ**, Usami A, Iwanuma O, Okubo H, Ide Y: Changes in the muscle fiber properties of the mouse temporal muscle after weaning. *Anat Histol Embryo* 36(2):103-106, 2007
142. Song WC, Kim SH, Paik DJ, Han SH, Hu KS, **Kim HJ**, Koh KS: Location of the infra-orbital and mental foramen with reference to the soft tissue landmarks. *Plastic and Recon Surg* 120(5):1343-1347, 2007
143. Song WC, Koh KS, Kim SH, Hu KS, **Kim HJ**, Park JC, Choi BY: Horizontal angular asymmetry of the face in Korean young adults with reference to the eye and mouth. *J Oral Maxillofac Surg* 65(11):2164-2168, 2007
144. KW Cho, JY Kim, SJ Song, E Farrell, MC Eblaghie, **HJ Kim**, C Tickle, HS Jung: Molecular interactions between Tbx3 Bmp4 and a model for dorsoventral positioning of mammary gland development. *PNAS* 103(45): 16788-16793, 2006
145. KS HU, KS KOH, SH HAN, KJ SHIN, **HJ KIM** (correspondence): Sex Determination Using Non-metric Traits of the Mandible in Koreans. *J Forensic Sci* 51(6);1376-1382, 2006
146. KS HU, HH KWAK, WC SONG, HJ KANG, HC KIM, C FONTAINE, **HJ KIM** (correspondence): Branching Patterns of the Infraorbital Nerve and Topography within the Infraorbital Space. *J Craniofac Surg* 17(6): 1111-1115, 2006
147. HH KWAK, KS HU, KH YOUN, GC JIN, KS SHIM, C FONTAINE, **HJ KIM** (correspondence): Topographic relationship between the muscle bands of the zygomaticus major muscle and the facial artery. *Surg Radiol Anat* 28(5): 477-480, 2006
148. **HJ KIM**, HS YUN, HD PARK, DH KIM, YC PARK: Soft-tissue and cortical-bone thicknesses at orthodontic implant sites. *Am J Orthod & Dentofac Orthop*, 130(2):177-182, 2006
149. WH Lee. S Abe, **HJ Kim**, A Usami, A Honda, K Sakiyama, Y Ide: Characteristics of muscle fibers reconstituted in the regeneration process of masseter muscle in an mdx mouse model of muscular dystrophy. *J Muscle Res Cell Motil*, 27:235-240, 2006
150. HC Kang, HH Kwak, KS Hu, KH Youn, GC Jin, C Fontaine, **HJ Kim** (correspondence): An anatomical study of the buccinator muscle fibres that extend to the terminal portion

- of the parotid duct, and their functional roles in salivary secretion. *J of Anat* 208: 601-607, 2006
151. KS Hu, WC Song, SH Kim, SW Choi, SH Han, DJ Paik, **HJ Kim**, KS Koh: Branching patterns of the arterial branches supplying the middlevascular pedicle of the sternocleidomastoid muscle: a topographic anatomical study with surgical applications for the use of pedicles osteomuscular flaps. *Surg Radiol Anat* 28(1):7-12, 2006
  152. Jung IY, Seo MA, Fouad AF, Spangberg LS, Lee SJ, **Kim HJ**, Kum KY: Apical anatomy in mesial and mesiobuccal roots of permanent first molars. *J Endod* 31:364-368, 2005
  153. HH Kwak, HD Park, KH Youn, KS Hu, KS Koh, SH Han, **HJ KIM** (correspondence): Branching patterns of the facial nerve and its communication with the auriculotemporal nerve. *Surg Radiol Anat* 26(6):494-500, 2004
  154. HD Park, YS Min, HH Kwak, KH Youn, EW Lee, **HJ KIM** (correspondence): Anatomical study concerning the origin and course of the pectoral branch of the thoracoacromial trunk for the pectoralis major flap. *Surg Radiol Anat* 26(6):428-432, 2004
  155. HS. Moon, YY Won, KD Kim, A Ruprecht, **HJ Kim**, HK Kook, MK Chung: The three-dimensional microstructure of the trabecular bone in the mandible. *Surg Radiol Anat* 26(6):466-473, 2004
  156. HD Park, CK Min, HH Kwak, MK Kang, SH Choi, **HJ KIM** (correspondence): Topography of the outer mandibular symphyseal region with references to the autogenous bone graft. *Int J Oral Max Surg* 33:781-785, 2004
  157. HH Kwak, HD Park, HR Yoon, MK Kang, KS Koh, **HJ KIM** (correspondence): Topographic anatomy of the inferior wall of the maxillary sinus in Koreans. *Int J Oral Maxillofac Surg* 33: 382-388, 2004
  158. SY KIM, KS Hu, EW Lee, IH Chung, **HJ KIM** (correspondence): Topographic anatomy of the lingual nerve and variations in communication pattern between the mandibular nerve branches. *Surg Radiol Anat* 26(2): 128-135, 2004
  159. **HJ KIM** (correspondence), HS Jung, HH Kwak, HD Park, MK Kang, KS Shim, IH Chung: The discomalleolar and the anterior ligament of malleus: An anatomic study in human adults and fetuses. *Surg Radiol Anat* 26(1):39-45, 2004
  160. YS Chung, **HJ KIM**, SW Choi, JW Kang, IH Cha: Regional thickness of parietal bone in Korean adults. *Int J Oral Max Surg* 32:638-641, 2003
  161. WC Song, HS Jung, HJ Kim, C Shin, BY Lee, KS Koh: A variation of the musculocutaneous nerve absent. *Yonsei Medical Journal* 44(6): 1110-1113, 2003
  162. HS Jung, H Yamamoto, **HJ KIM**: Study on tooth development, past, present and future. *Microscopy Research and Technique* 60(5):480-482, 2003
  163. **HJ KIM** (correspondence), HH Kwak, HD Park, HC Kang, MK Kang, KS Koh: Topographic anatomy of the mandibular nerve branches distributed on the lateral pterygoid muscle. *Int J Oral Max Surg* 32(4):406-413, 2003
  164. HH Kwak, **HJ KIM**, KH Youn, HD Park, IH Chung: An anatomic variation of trapezius muscle in a Korean: The cleido-occipitalis cervicalis. *Yonsei Medical Journal* 44(6):1098-1100, 2003

165. KS Koh, **HJ KIM**, CS Oh, IH Chung: Branching patterns and symmetry of the course of the facial artery in Koreans. *Int J Oral Max Surg* 32(4):414-418, 2003
166. HH Kwak, SJ Ko, HS Jung, HD Park, IH Chung, **HJ KIM** (correspondence): Topographic anatomy of the deep temporal nerve: with references to the superior head of lateral pterygoid. *Surg Radiol Anat* 25:393-399, 2003
167. **HJ KIM** (correspondence), HR Yoon, KD Kim, KS Hu, MK Kang, HH Kwak, HD Park, SH Han, CS Park: Personal computer-based three-dimensional reconstruction and simulation of maxillary sinus. *Surg Radiol Anat* 24(6):393-399, 2002
168. **HJ KIM** (correspondence), KS Koh, CS Oh, KS Hu, JW Kang, IH Chung: Emerging patterns of the cervical cutaneous nerves in Asians. *Int J Oral Max Surg* 31(1):53-56, 2002
169. CS Oh, IH Chung, KS Koh, **HJ KIM**, KI Nam: Morphologic study of the connections between the accessory nerve and the posterior root of the first cervical nerve. *Clin Anat* 15:267-270, 2002
170. IH Chung, CS Oh, KS Koh, **HJ KIM**: Anatomic variations of the T2 nerve root (including the nerve of Kuntz) and their implications for sympathectomy. *J Thoracic Cardiovascular Surg* 123(3):498-501, 2002
171. **HJ KIM** (correspondence), KS Hu, MK Kang, K Hwang, IH Chung: Decussation patterns of the platysma in Koreans. *British J Plastic Surg* 54:400-402, 2001
172. CS Oh, IH Chung, KS Koh, **HJ KIM**, SS Kim: Intradural Anastomoses between the accessory nerve and the posterior roots of cervical nerves: Their clinical significance. *Clin Anat* 14:424-427, 2001
173. SW Choi, **HJ KIM**, KS Koh, IH Chung, IH Cha: Topographical anatomy of the fibula and peroneal artery in Koreans. *Int J Oral Max Surg* 30(4):329-332, 2001
174. BH Choi, CH Su, JH Yoo, **HJ KIM**: An effective technique for open reduction of mandibular angle fractures using new reduction forceps: technical innovations. *Int J Oral Max Surg* 30(5):555-557, 2001
175. Dong-Hak Jung, **Hee-Jin KIM**, Ki-Seok Koh, Chang-Seok Oh, Kyung-Su Kim Joo-Heon Yoon, In-Hyuk Chung: Arterial Supply of the Nasal Tip in Asians. *Laryngoscope* 110:308-311, 2000
176. Yoon JH, Kim KS, Jung DH, Kim SS, Koh KS, Oh CS, **KIM HJ**, Lee JG, Chung IH: Fontanelle and uncinat process in the lateral wall of the human nasal cavity. *Laryngoscope* 110:281-285, 2000
177. Byung-Ho Choi, Kyung-Nam Kim, **Hee-Jin KIM**, Moon-Ki Kim: Evaluation of Condylar Neck Fracture Plating Techniques. *Journal of Cranio-maxillofacial Surgery* 27(2):109-112, 1999
178. **KIM HJ** (correspondence), Lee HY, Chung IH, Cha IH, Yi CK: Mandibular Anatomy related to sagittal split ramus Osteotomy In Koreans. *Yonsei Medical Journal* 38(1):19-25, 1997
179. Min-Seok Chung, **Hee-Jin KIM**, Ho-Seok Kang, In-Hyuk Chung: Locational relationship of the supraorbital notch or foramen and infraorbital and mental foramina in

### Domestic Journals

180. Hyung-Jin Lee, Seong-Yong Ryu, Hyung-Jun Ahn, Sung-Won Cho, Hee-Jin Kim, Kyung-Seok Hu: Does Retaining Ligament Exist in the Neck? *Korean J Phys Anthropol* 30(2):47-51, 2017
181. Hun-Mu Yang, Young-Il Lee, Jae-Gi Lee, You-Jin Choi, Hyung-Jin Lee, Sang Hee Lee, Kyung-Seok Hu, **Hee-Jin Kim (correspondence)**: Topography of superficial arteries on the face. *J Phys Anthropol* 26(4): 131 -140, 2013
182. Hun-Mu Yang, Kyung-Seok Hu, Hee-Jin Kim (correspondence): Nervous Communication and Facial Expresssion Muscles. *Korean J Phys Anthropol* 26(1): 1-12, 2013
183. Kim DH, Do HJ, Kim HJ, Won SY, Choi DY, Hu KS, Choi JH, Kim HJ (correspondence) : Anatomic Variation of the Anterior Belly of Digastric Muscle and Positional Relationship between the Posterior Belly of Digastric and Stylohyoid Muscle. *Korean J Phys Anthropol* 23(1): 9-16, 2010
184. Kwan-Hyun Youn, Kyung-Seok Hu, Wu-Chul Song, Ki-Seok Koh, Hee-Jin Kim (correspondence) : Fabrication of Korean skull model. *J Phys Anthropol* 23(4):229-234, 2010
185. Song WC, Kim YW, Han SH, Hu KS, Kim HJ, Koh KS : Topographic Relationship between the Zygomatic Arch and Coronoid Process of the Mandible. *Korean J Phys Anthropol* 23(1):33-40, 2010
186. Mi-Sun Hur, Hee-Don Han, Hyun-Ho Kwak, Kyung-Seok Hu, Kyu-Seok Lee, Hee-Jin Kim (correspondence) : Anatomy of the blood supply of dorsal side of thumb and first web. *Korean J Phys Anthropol* 23(3):125-131, 2010
187. SY Won, DH Kim, MS Hur, JG Lee, JT Park. HH Kwak, KS Hu, HJ Kim (correspondence) : A review of intramucosal and intramuscular whole mount nerve staining technique (Sihler's staining). *Korean J Oral Anat*, 2010
188. Park JT, Yang HM, Kim DH, Hu KS, Kim HJ, Kim HJ (correspondence) : Functional analysis of the masticatory system of the dog with relation to the human. *Korean J Phys Anthropol* 22(1):1-10, 2009.03
189. Hyun-Ho Kwak, Byung-Chan Koo, Kyung-Seok Hu, Gyoo-Cheon Kim, Bong-Soo Park, Hee-Jin Kim (correspondence): Histomorphometric Characteristics of the Facial Nerve. *Korean J Phys Anthropol* 21(4):343~349, 2008
190. Jong-Tae Park, Rye-Ryeng Jeong, Kyu-Tag Kim, Sang-Bong Kim, Kyung-Seok Hu, Hee-Jin Kim, Sung-Hun Lim, Heung-Joong Kim: Maxillary Soft Tissue and Cortical Bone Thickness for Mini-implant Placement. *Korean J Phys Anthropol* 21(3):215~224, 2008
191. Yang SJ, Hu KS, Kang MK, Youn KH, Kim HJ (correspondence): Topography and Morphology of the Medial Pterygoid Muscle for the Surgical Approach of the Mandibular Ramus. *Korean J Phys Anthropol* 20(3): 157~167, 2007

192. Hyuk-Je KWON, Sung-Won CHO, Kyung-Seok HU, Hee-Jin KIM (correspondence): Phylogenetic analysis of the occlusion concept. *Kor J Dent Asso* 44(6):368-373, 2006
193. Hee-Jin KIM (correspondence) Seong-Oh KIM: Opening and introduction of the Yonsei Dental Museum. *Kor J Hist Dent* 25(1):1-10, 2006
194. Hyun-Joo Kang, Kyung-Seok Hu, Wu-Chul Song<sup>1</sup>, Hyuk-Jae Kwon, Dae-Kyoon Park, Hyun-Joon Sohn, Ki-Seok Koh, Seung-Ho Han, Doo-Jin Paik, Rak-Hee Chung, Hee-Jin Kim (correspondence): Physical Anthropologic Characteristics of the Auricle through the Metric and Non-metric Analysis in Korean Young Adults. *Korean J Phys Anthropol* 19(4): 255~265, 2006
195. Kyung-Seok Hu, Seung-Jun Yang, Hyun-Ho Kwak, Hyun-Do Park, Kwan-Hyun Youn, Han-Sung Jung, Hee-Jin Kim (correspondence): Location of the Modiolous and the Morphologic Variations of the Risorius and Zygomaticus Major Muscle Related to the Facial Expression in Koreans *Korean J Phys Anthropol* 18(1): 1~11, 2005
196. HH Kwak, HD Park, KH Youn, KS HU, KS Koh, SH Han, HJ KIM (correspondence): Branching patterns of the facial nerve in Korean. *Korean J Phys Anthropol* 16(2):66-74, 2003
197. KH Youn, YC Kim, KS Hu, WC Song, HJ KIM, KS Koh: An art anatomical study of the facial profile of Korean. *Korean J Phys Anthropol* 15(4):251-262, 2002
198. Kyung Seok Hu, Sun Heum Kim, Sung Weon Choi, Seung Ho Han, Hee Jin KIM, Ki Seok Koh: Topographic Anatomy of the Arteries Supplying Sternocleidomastoid Muscle for Osseomusculocutaneous Flap Surgery. *Korean J Phys Anthropol* 15(3):133-148, 2002
199. Hyo Chang Kang, Hyun Ho Kwak, Hyun Do Park, Min Gyu Kang, Hee Jin KIM (correspondence): Topographic Anatomy of the Mandibular Nerve Branches Distributed on the Lateral Pterygoid Muscle. *Korean J Phys Anthropol* 15(2):79-93, 2002
200. HS Moon, KS Hu, SJ Park, HJ KIM (correspondence): A sex discriminant function analysis by the dental measurements of Koreans. *Korean J Phys Anthropol* 15(1):15-25, 2002
201. BY Choi, KS Lee, SH Han, DK Park, NH Lim, KS Koh, HJ KIM, HS Kang: Group nalysis using the metric measurements of Korean skulls. *Korean J Phys Anthropol* 14(3):207-215, 2001
202. KS Koh, SH Han, WC Song, HJ Shon, DJ Paik, HJ KIM, BY Choi: Secular changes of cephalic index in Korean adults. *Korean J Phys Anthropol* 14(3):177-185, 2001
203. SH Han, DK Park, UY Lee, KS Koh, HJ KIM, KS Hu, YS Nam: Facial reconstruction of Father Dae-Gun (Andrea) Kim. *Korean J Phys Anthropol* 14(3):187-194, 2001
204. DK Park, UY Lee, JH Lee, BY Choi, KS Koh, HJ KIM, SJ Park, SH Han: Non-metric traits of Korean Skulls. *Korean J Phys Anthropol* 14(2):117-126, 2001
205. HR Yoon, SH Han, CS Park, KD Kim, MK Kang, KS HU, HH Kwak, HD Park, KS Koh, HJ KIM (correspondence): Morphometries of the maxillary sinus in Koreans. *Korean J Phys Anthropol* 14(2):127-135, 2001
206. HH Kwak, HR Yoon, KS Hu, MK Kang, HD Park, KS Koh, CS Park, KD Kim, HJ KIM (correspondence): Topography of the inferior wall of the maxillary sinus in Koreans.

- Korean J Phys Anthrop 14(2):137-149, 2001
207. CK Min, HD Park, CS Kim, HS Jung, KS Cho, HJ KIM, SH Choi: Quality and morphology on cortico-cancellous bone in Korean mandibular symphysis area. Journal of Korean Academy of Periodontology 31(3):581-595, 2001
  208. KA Park, HJ KIM, KS Hu, SK Ahn, SH Lee, JE Lee, WT Lee: The relation between sa-sang constitution and the body measurement index. Korean J Phys Anthrop 13(4):389-396, 2000
  209. KS Koh, WC Song, HJ Shon, HJ KIM, DK Park, SH Han: The asymmetry of the nonmetric traits of Korean adult skulls. Korean J Phys Anthrop 13(3):253-261, 2000
  210. SP Park, HJ KIM, KS Hu, KK Park, KS Koh: Sex differences in the mandibular rami of Korean adults : Radiographic study. Korean J Phys Anthrop 13(1), 1-10, 2000
  211. KS Hu, KS Koh, HS Jung, BY Choi, HJ KIM (correspondence): Physical anthropological characteristics and sex determinative analysis by the metric traits of Koran mandibles. Korean J Phys Anthrop 13(4):369-382, 2000
  212. HJ KIM (correspondence), KS Hu, MK Kang, KS Koh: Non-metric dental traits in Koreans and its racial differences. Korean J Phys Anthrop 13(2):173-186, 2000
  213. KS Hu, KS Koh, MK Kang, KK Park, IH Chung, HJ KIM (correspondence): Non-metric traits of Korean mandibles. Korean J phys Anthrop 13(2):161-172, 2000
  214. Sung-Weon Choi, In-Ho Cha, Hee-Jin KIM, Ki-Seok Koh, In-Hyuk Chung: Topological Anatomy of the Fibula and Peroneal Artery in Koreans. Journal of Korean Oral and Maxillofacial Surgery 25(3):271-280, 1999
  215. Kee-Deog Kim, Hee-Jin KIM, Seung-Ho Han, Chang-Seo Park: Anthropologic Study of Korean Mandible Using Three-dimensional Computed Tomography-Evaluation of the Accuracy of a Three-dimensional Image. Korean J physical Anthrop 12(1):13-22, 1999
  216. Kyung Suk Hu, Hyun Joo Oh, Hyung Soon Moon, Min Kyu Kang, Jong Hun Choi, Kee Deog Kim, Doo Jin Paik, Ki Seok Koh, Seung Ho Han, Rak Hee Chung, Sun Joo Park, Hee Jin KIM (correspondence): Metric and Non-metric Traits of the Teeth in past and Present Koreans. Korean J phys Anthrop 12(2):223-234, 1999
  217. Ki Seok Koh, Hyun Jun Shon, Eun Kyung Rhee, Sun Joo Park, Hee Jin KIM, Seung Ho Han, Rak Hee Chung: Anthropological Study on the Facial Flatness of Korean from the Historic to the Modern Period. Korean J phys Anthrop 12(2):211-221, 1999
  218. Hee-Jin KIM (correspondence), Min-kyu Kang, Kyung-seok Hu, Chang-hun Kim, In-hyuk Jung: Measurements of the Korean Facial Thickness. Korean J Legal Medicine 23(2):117-121, 1999
  219. IH Cha, HJ KIM, YS Jung, CK Yi, IH Chung: Regional thickness of parietal bone in Korean adults. The Journal of the Korean Academy of Maxillofacial Plastic and Reconstructive Surgery 20(3):269-273, 1999
  220. Hee-Jin KIM (correspondence): Effects of the pretreatment of free radical scavengers on the expression of apoptosis after gamma-irradiation in the rat parotid gland. Korean J Anat 31(6):817-831, 1998

221. Hee-Jin KIM (correspondence), Kee-Deog Kim, Jong-Hoon Choi et al: Differences in the metric dimensions of craniofacial structures with aging in Korean males and females. *Korean J Phys Anthropol* 11(2):197-212, 1998
222. Hee-Sik Lim, Hyoung-Woo Park, Hyeon-Joo Oh, Hee-Jin KIM, Byung-Jai Choi: Early development of the tooth in the staged human embryos and fetuses. *J Korean Pediatric Dentistry* 25(2): 383-388, 1998
223. Hee-Jin KIM (correspondence), Jin-Ho Choi, Kyung-Seok Hu, Hyung-Sik Park, In-Hyuk Chung: Clinical anatomy of the skull related to maxillary osteotomy in Koreans. *Korean J Phys Anthropol* 11(1):147-154, 1998
224. Chan-woo Park, Kwang-Bum Park, Hee-Jin KIM et al: Bucco-lingual implant path in the posterior mandible. *Korean J Phys Anthropol* 11(1):73-81, 1998
225. Hee-Jin KIM (correspondence), MK Kang, JH Kim, JH Park, SH Lee, SS Lee, IH Chung: Topographical morphology of the lingual artery in Koreans. *Korean J Phys Anthropol* 10(2):235-242, 1997
226. Hee-Jin KIM (correspondence) et al: Measurements of the zygomatic bones and morphology of the zygomaticofacial and zygomaticotemporal foramina in Korean. *Korean J Phys Anthropol* 10(2):225-234, 1997
227. Hee-Jin KIM (correspondence), Ji-Yeon Lee, Hyun-Do Park, Kwang-Kyun Park, In-Hyuk Chung: Ultrastructures of the ionizing radiation-induced apoptosis and the distribution of the cell adhesion molecules (CAMs) in the rat parotid gland. *Korean J Oral Anat* 21(1):109-124, 1997
228. Hee-Jin KIM, Syng-Il Lee, In-Hyuk Chung: Morphology of the mandibular canal in Koreans. *Korean J Anat* 30(1):109-116, 1997
229. Hee-Jin KIM (correspondence): Anthropological characteristics of the mandible and the teeth in Koreans. *Bulletin of I.P.C.U.* 4:147-163, 1996
230. MS Chung, JH Cho, SH Han, BY Choi, HJ KIM, KS Koh, YI Hwang: Morphologic characteristics of finger and palm prints of the Akha and Lahu tribes in northern Thailand. *Korean J Phys Anthropol* 8(2):147-156, 1995
231. Young - Il Hwang, Kyung Hoon Lee, Byoung Young Choi, Kyu Seok Lee Hye Yeon Lee, Won Seok Sir, Hee Jin KIM, Ki Seok Koh, Seung Ho Han, Min Seok Chung, Heon Kim: Study on the Korean adult Cranial capacity. *J Korean Medical Science* 10(4):239-242, 1995
232. Hee-Jin KIM, Syng-Il Lee, In-Hyuk Chung: The morphology of the mental foramen in Korean adult mandibles. *Korean J Anat* 28(1):67-74, 1995
233. BY Choi, KH Lee, MS Chung, YI Hwang, KS Koh, SH Han, KS Lee, HJ KIM: The morphologic characteristics of Uygur dermogliphics in Xinjiang Uygur autonomous province of China. *Korean J Phys Anthropol* 7:241-249, 1994
234. YI Hwang, KS Koh, SH Han, KS Lee, BY Choi, HJ KIM, KH Lee, MS Chung: Facial measurements of the Uygur living in Xinjiang province, China : with reference to the eye and nose. *Korean J Phys Anthropol* 7:231-239, 1994
235. KS Koh, YI Hwang, SH Han, BY Choi, KS Lee, HJ KIM, KH Lee, MS Chung: An

- anthropometric study of the head and face in Uygurs of Xinjiang, China. Korean J Phys Anthropol 7:187-198, 1994
236. HJ KIM, BY Choi, KS Lee, MS Chung, YI Hwang, KH Lee, KS Koh, SH Han: Morphology of the maxillary anterior teeth in Akha, Lahu tribes in northern Thailand. Korean J Phys Anthropol 7:251-257, 1994
237. KS Lee, HJ KIM, HY Lee, IH Chung: Metric dimensions and morphological characteristics of the superior articular surface of the atlas in Koreans. Korean J Phys Anthropol 6:229-238, 1993
238. HJ KIM, KS Lee, HY Lee, IH Chung: Morphology of the mylohyoid bridging in Korean mandibles. Korean J Phys Anthropol 6:219-227, 1993
239. HJ KIM, BY Choi, HY Lee, IH Chung: Morphological study of the mental spine, lingual foramen, nutrient foramen and innominate foramen in Korean mandibles. Korean J Phys Anthropol 6:129-140, 1993

### **Presentations of the International Scientific Meetings (2009~2011)**

1. Won SY, Favero V, Hu KS, Kim HJ: Clinical and anatomical approach using Sihler staining technique (whole mount nerve stain). pp49, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
2. Bae JH, Won SY, Choi DY, Hu KS, Kim HJ: Intramuscular nerve distribution of the tibialis posterior muscle as a basis for botulinum toxin injection. pp53, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
3. Cho YH, Won SY, Kim DH, Hu KS, Kim HJ: The BTX-A injection points for patients with hip adductor spasticity; intramuscular nerve pattern through Sihler's staining and guidance of ultrasound. pp57, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
4. Choi DY, Won SY, Kim DH, Kim ST, Kim HJ, Hu KS: Topography of the lingual foramen using micro-CT for improving safety during implant placement of anterior mandibular region. pp57, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
5. Kim DH, Won SY, Choi DY, Kim HJ, Hu KS: Topography of the submental artery that should be considered in occasions of bleeding during dental implant surgery. pp68, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
6. Kim HS, Park JT, Yoon KH, Hu KS, Kim HJ: Topography of the risorius muscle and its insertion patterns in modiolus region. pp69, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
7. Lee JG, Park JT, Hu KS, Kim HJ: A piezoelectric-motor-based microactuator generated distractor (MAGD) for continuous jaw bone distraction. pp76, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
8. Park JT, Bae JH, Cho YH, Hu KS, Kim HJ: The trend of body donation for education based on Korean social and religious culture. pp82, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
9. Park JT, Youn KH, Lee JG, Hu KS, Kim HJ: An anatomical study of the medial muscular band of the orbicularis oculi muscle. pp82, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
10. Won SY, Kim HS, Kim HJ, Hu KS: Anatomical study for nerve distribution of facial region using whole mount nerve staining. pp90, 11th Congress of European Association of Clinical Anatomy. 2011.6.29-7.1, Padova, Italia
11. Kim HJ, Sim IK, Lee SH, Yang DK, Kim JS, Hu KS: 3D simulation of the masticatory system by analysis of the TMJ movement and masticatory muscle functions. pp92, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
12. Choi DY, Won SY, Lee JG, Hu KS, Kim HJ: Morphometric analysis of the condyle of Korean mandible using micro-CT. pp109, 27th Annual Meeting of the American

- Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
13. Hur MS, Woo JS, Hu KS, Kim HJ, Lee KS: An anatomic study of the inferior bundle (fourth band) of the buccinator and the incisivus labii inferioris muscle. pp123, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  14. Kang HJ, Yoon KH, Hur MS, Kim YH, Kwak HH, Park JT, Hu KS, Kim HJ: Morphological patterns of the zygomaticus minor and its relationship with the orbicularis oculi muscle. pp125, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  15. Kim DH, Won SY, Hu KS, Kim HJ: Morphometric analysis of alveolar regions for the miniscrewing and immediate implantation. pp127, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  16. Kim HJ, Yoon KH, Hur MS, Kim YH, Kwak HH, Park JT, Hu KS, Kim HJ: Positional relationship between the orbital rim and orbicularis oculi muscle. pp127, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  17. Lee JG, Choi DY, Park JT, Kim YW, Jung YH, Kim SY, Hu KS, Kim HJ: Morphometric analysis of Korean mandibular ramus for distraction osteogenesis using micro-CT. pp137, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  18. Park JT, Yoon KH, Kim YH, Kwak HH, Hu KS, Kim HJ: An anatomic study of lateral muscular band of orbicularis oculi muscle. pp148, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  19. Won SY, Choi DY, Kim YH, Kwak HH, Kim HJ, Hu KS: Topography of the arteries supplying the masseter; dissection and Sihler's staining. pp170, 27th Annual Meeting of the American Association of Clinical Anatomists & International Society for Plastination. 2010.7.19-7.24, Hawaii, USA
  20. Choi DY, Hur MS, Yoon KH, Hu KS, Kim HJ: Morphology and topography of perinasal muscles. pp58, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  21. Kwak HH, Hu KS, Kim GC, Park BS, Kim HJ: Topography of the third portion of the maxillary artery through the transantral and lateral infratemporal approaches. pp181, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  22. Yang HM, Won SY, Lee JG, Kim HJ, Hu KS: The innervations of the buccal nerve: anatomy and clinical consideration in surgical intervention and sensory disorder in the face. pp195, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  23. Won SY, Hur MS, Hu KS, Kim HJ: The neuroanatomical basis for functional division of

- the human flexor digitorum profundus muscle. whole mount nerve staining study. pp196-197, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
24. Lee JG, Hu KS, Kim HJ: Morphometric analysis of the alveolar bone of the maxillary anterior regions for immediate implant placement using micro C-T. pp198, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  25. Kim DH, Hong HS, Won SY, Kim HJ, Hu KS, Choi JH, Kim HJ: Intramuscular nerve distribution of the masseter muscle as a basis for botulinum toxin injection. pp199, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  26. Park JT, Hur MS, Kim HC, Won SY, Hu KS, Song WC, Koh KS, Kim HJ: Topography and spatial fascicular arrangement of the inferior alveolar nerve. pp199, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  27. Kim HJ, Sheverdin V, Hur MS, Won SY, Hu KS, Kim HJ: Extra- and intramuscular nerve distributions of the triceps surae muscle as a basis for muscle resection and botulinum toxin injections. pp 199-200, 10th Congress of European Association of Clinical Anatomy. 2009.9.2-9.5, Istanbul, Turkey
  28. Won SY, Kim SH, Kim ST, Kim HJ, Hu KS: Trabecular volume of mandible using micro-CT in Koreans. pp691, 87th General Session & Exhibition of the International Association for Dental Research. 2009.4.1-4.4, Miami, Florida, USA
  29. Hur MS, Won SY, Lee JG, Yoon KH, Hu KS, Fontaine C, Kim HJ: Topography of the depressor anguli oris with a relation to the mental foramen and intramuscular nerve innervations pattern. pp96, 25th Annual Meeting of the American Association of Clinical Anatomists. 2008.7.15-7.18, Toronto, Canada
  30. Won SY, Hur MS, Sheverdin V, Kwak HH, Hu KS, Fontaine C, Kim HJ: Extra- and intramuscular nerve distribution patterns of the muscles of ventral compartment of the forearm. pp174, 25th Annual Meeting of the American Association of Clinical Anatomists. 2008.7.15-7.18, Toronto, Canada
  31. Won SY, Lee JG, Song WC, Paik DJ, Kim HJ, Hu KS: Comparative study on trabecular bone pattern of the maxilla and mandible using Micro-CT in Koreans. pp175, 25th Annual Meeting of the American Association of Clinical Anatomists. 2008.7.15-7.18, Toronto, Canada
  32. Yang HM, Kim DH, Park JT, Hu KS, Kim HJ, Fontaine C, Kim HJ: Functional analysis of the masticatory system of the dog with relation to the human. pp177, 25th Annual Meeting of the American Association of Clinical Anatomists. 2008.7.15-7.18, Toronto, Canada
  33. Kim HJ, Yang HM, Hu KS, Koh KS: Communication and entrapment between the mandibular nerve branches; their anatomic importance in understanding the atypical orofacial pain. pp38, 32nd Scientific Meeting of the American Academy of Orofacial Pain. 2008.4.10-4.13, Los Angeles, California, USA
  34. Hu KS, Song WC, Hur MS, Kang MK, Koh KS, Shim KS, Fontaine C, Kim HJ: Topography of the neurovascular structures of the mandibular canal. pp69-70, 24th

- Annual Meeting of the American Association of Clinical Anatomists. 2007.6.16-6.20, Henderson, NV, USA
35. Hur MS, Kwak HH, Yang HM, Won SY, Hu KS, Fontaine C, Kim HJ: An anatomical study of the blood supply of the dorsal side of the thumb and the first web. pp70-71, 24th Annual Meeting of the American Association of Clinical Anatomists. 2007.6.16-6.20, Henderson, NV, USA
  36. Kim HJ, Hu KS, Park JY, Choi SW, Hur MS: Topographical anatomy of lateral circumflex femoral artery for anterolateral thigh flap in Koreans. pp73-74, 24th Annual Meeting of the American Association of Clinical Anatomists. 2007.6.16-6.20, Henderson, NV, USA
  37. Kwak HH, Hu KS, Hur MS, Won SY, Kim GC, Park BS, Jung HS, Kim HJ: New anatomical findings of the arteries supplying the medial pterygoid muscle. pp75-76, 24th Annual Meeting of the American Association of Clinical Anatomists. 2007.6.16-6.20, Henderson, NV, USA
  38. Yang HM, Hur MS, Hu KS, Kim HJ: Clinical implication of the topography and distribution of the posterior superior alveolar artery. pp426. 9th congress of the European Association of Clinical Anatomy. 2007.9.5-9.8, Prague, Czech Republic
  39. Hur MS, Hu KS, Cho JY, Kwak HH, Kim HJ: Topographic anatomy of the depressor anguli oris muscle and mental foramen. pp500, 9th congress of the European Association of Clinical Anatomy. 2007.9.5-9.8, Prague, Czech Republic
  40. Hu KS, Kang MK, Kim HJ: Anatomical relationships between dental roots and surrounding tissues for orthodontic miniscrew installation. pp510, 9th congress of the European Association of Clinical Anatomy. 2007.9.5-9.8, Prague, Czech Republic
  41. Hu KS, Yun HS, Hur MS, Kang HJ, Kim HJ: The branching patterns and the intraosseous course of the mental nerve. 23rd Annual Meeting of the American Association of Clinical Anatomists. 2006.7.11-7.15, Milwaukee, WI, USA
  42. Hur MS, Hu KS, Kang HJ, Youn KH, Kim HJ: Topography and morphological variations of the lip elevator muscles. 23rd Annual Meeting of the American Association of Clinical Anatomists. 2006.7.11-7.15, Milwaukee, WI, USA
  43. Kim HJ, Kang HC, Kwak HH, Hu KS, Youn KH, Fontaine C: An anatomic study of the buccinator muscle fibres that extend to the terminal portion of the parotid duct, and their functional roles in salivary secretion. 23rd Annual Meeting of the American Association of Clinical Anatomists. 2006.7.11-7.15, Milwaukee, WI, USA
  44. Kim HJ, Kang HC, Kwak HH, Hu KS, Shim KS, Kim ST, Fontaine C: Functional roles of the buccinator muscle fibers that extend to the terminal portion of the parotid duct during the mastication. European Academy of Craniomandibular Disorders open Meeting. 2006.9.28-10.1, Barcelona, Spain
  45. Kim ST, Kim HJ, Hu KS, Shim KS, Kim HT: Effects of anticonvulsants and antidepressants on trigeminal nerve injury after extraction and implant surgery. European Academy of Craniomandibular Disorders open Meeting. 2006.9.28-10.1, Barcelona, Spain
  46. Fontaine C, Kim HJ, Kwak HH, Hu KS, Francke JP: Branching patterns and histologic

structures of the deep branch of the ulnar nerve(DBUN) into the interossei and lubricals of the hand. 8th congress of the European Association of Clinical Anatomy. 2005.6.30-7.3, Palermo, Italy

47. Kim HJ, Shim KS, Hu KS, Kwak HH, Park HD, Youn KH, Fontaine C: An anatomic study on the insertion of the zygomaticus major muscle in human focused on the muscle arrangement at the mouth corner. 8th congress of the European Association of Clinical Anatomy. 2005.6.30-7.3, Palermo, Italy
48. Hu KS, Akita K, Song WC, Koh KS, Kim HJ, Jung HS: Tetrapolydactyly of the postaxial type in 1 month old boy. 8th congress of the European Association of Clinical Anatomy. 2005.6.30-7.3, Palermo, Italy
49. Kwak HH, Park HD, Hu KS, Youn KH, Kang HJ, Koh KS, Kim HJ: Anatomic and histologic study of the facial nerve as a recipient for nerve graft. 8th congress of the European Association of Clinical Anatomy. 2005.6.30-7.3, Palermo, Italy
50. Park HD, Kang HC, Kwak HH, Hu KS, Han SH, Fontaine C, Kim HJ: An anatomic study on the definite muscle fibers from the buccinator extending into the parotid duct. 8th congress of the European Association of Clinical Anatomy. 2005.6.30-7.3, Palermo, Italy
51. Hu KS, Kim HC, Kwak HH, Kang HJ, Park HD, Youn KH, Jung HS, Kim HJ: Topography & branching patterns of the infraorbital nerve. 4th Asian Pacific International Congress of Anatomists, Kusadasi, Turkey
52. Kang HJ, Jung JH, Hu KS, Kang HC, Park HD, Youn KH, Kim HJ: Topography & branching pattern of the great auricular nerve; with histologic study. 4th Asian Pacific International Congress of Anatomists, Kusadasi, Turkey
53. Kwak HH, Hu KS, Fontaine C, Kim HJ: Branching patterns of the deep branch of the ulnar nerve. 4th Asian Pacific International Congress of Anatomists, Kusadasi, Turkey
54. Park HD, Youn KH, Kwak HH, Hu KS, Kang HJ, Kim HJ: Topographic and histomorphometric study of the lateral antebrachial cutaneous nerve. 4th Asian Pacific International Congress of Anatomists, Kusadasi, Turkey
55. Park HD, Youn KH, Kwak HH, Hu KS, Kang HJ, Kim HJ: Topographical anatomy of the sural nerve for the nerve graft. 4th Asian Pacific International Congress of Anatomists, Kusadasi, Turkey
56. Kim HJ, Kwak HH, Hu KS, Park HD, Kang HC: Topographic anatomy of the mandibular nerve branches distributed on the two heads of the lateral pterygoid. 1st Joint Meeting of EACA & AACA. 2003.7.7-11, Graz, Austria
57. Koh KS, Hu KS, Han SH, Paik DJ: Topographic anatomy of the arteries supplying sternocleidomastoid muscle for osseomusculocutaneous flap surgery. 1st Joint Meeting of EACA & AACA. 2003.7.7-11, Graz, Austria
58. Youn KH, Hu KS, Song WC, Kim HJ, Koh KS: Anatomical and anthropologic analysis of Korean faces. 1st Joint Meeting of EACA & AACA. 2003.7.7-11, Graz, Austria
59. Kim HJ, Hu KS, Jung HS, Koh KS, Kwak HH, Seo YK, Paik DJ: Physical anthropological characteristics and sec determinative analysis by metric traits of Korean mandibles. 16th Meeting of the International Association of Forensic Sciences. 2002.9.2-7, Montpellier,

France

60. Kim HJ, Kim SY, Hu KS, Kang MK, Chung IH, Lee EW: Topography of the lingual nerve and variations in connections between mandibular nerve branches. XVIth International Symposium on Morphological Sciences. 2001.7.22-26, Sun City, South Africa
61. Hu KS, Oh HJ, Kang MK, Kim HJ: Non-metric traits of the teeth in Koreans. The 2nd Asian Pacific International Congress of Anatomists. 1999.8.24-26, Beijing, China

### **Invited lectures (2013~2015)**

1. August 27~28, 2016 Galderma Anatomy Masterclass. Singapore General Hospital, Singapore
2. August 2~3, 2016 Allergan Allpied Anatomy Workshop. Singapore General Hospital, Singapore
3. July 20~21, 2016 Allergan Japan Cadaver Workshop. Yonsei Surgical Anatomy Training Center, Seoul, Korea
4. June 25~26, 2016 ITCAM cadaver Workshop. Bangkok, Thailand
5. June 1, 2016 Allergan Allpied Anatomy Workshop. Singapore General Hospital, Singapore
6. May 29, 2016 Clinical anatomy lecture for Meducation. Seoul, Korea
7. May 14, 2016 IMSA anatomy masterclass. Yonsei Surgical Anatomy Training Center, Seoul, Korea
8. May 1, 2016 Cadaver workshop for filler and toxin injection (Malaysian doctors only). Yonsei Surgical Anatomy Training Center, Seoul, Korea
9. April 17, 2016 SIDEX (Seoul International Dental Expo). Seoul, Korea
10. April 10, 2016 Hugel Cadaver workshop for filler education V. Yonsei Surgical Anatomy Training Center, Seoul, Korea
11. April 1~2, 2016 1<sup>st</sup> GALAA (Global Association of Leaders in Aesthetics and Anatomy), Bangkok, Thailand
12. March 12, 2016 Korean Association of Oral and Maxillofacial Implant, (Implant anatomy of the maxilla), Seoul, Korea
13. March 6, 2016 Korean Association of Implant Dentistry, Seoul, Korea
14. March 5, 2016 Korean Association of Health and Aesthetics, Seoul, Korea
15. Feb 24, 2016 Allergan Japan cadaver W/S, Yonsei Surgical Anatomy Education Center, Seoul, Korea
16. Feb 2, 2016 Belotero volume launching symposium, Seoul Korea
17. Dec 17, 2015 Merz on air (Temple, Midface, tear trough), Seoul, Korea
18. Dec 13, 2015 Hugel Cadaver workshop for filler education IV. Yonsei Surgical Anatomy Training Center, Seoul, Korea
19. Dec 6, 2015 Allergan conference in Seoul. Seoul, Korea
20. Nov 6, 2015 International Conference for 100 anniversary of Yonsei Dentistry. Yonsei University, Seoul, Korea
21. Oct 18, 2015 Hugel Cadaver workshop for filler education IV. Yonsei Surgical Anatomy Training Center, Seoul, Korea
22. May 08~10, 2015 Clinical anatomy for upper face for filler injection. 3rd Annual Gender Aesthetic Congress Asia, Suntec Convention Center, Singapore
23. Sep 20, 2015 HELF in Daejeon, Daejeon, Korea
24. Sep 19, 2015 HELF in Gwangju, Gwangju, Korea
25. Sep 13, 2015 HELF in Daegu, Daegu, Korea
26. August 24, 2015 2nd IMSA conference, Bangkok, Thailand
27. Aug 22~23, 2015 5th ITCAM (cadaver W/S and education session), Bangkok, Thailand
28. July 31~August, 2015 International Master Course on Aging Skin (IMCAS), Bali, Indonesia

29. Jul 12, 2015 Hugel Cadaver workshop for filler education III. Yonsei Surgical Anatomy Training Center, Seoul, Korea
30. July 12, 2015 3D anatomy of the face for filler and anesthesia. Korean Association for Laser Dermatology and Trichology, The Ritz-Carlton, Seoul, Korea
31. Jul 9, 2015 HELF (Hugel expert leaders forum). The Ritz-Carlton, Seoul, Korea
32. Sep 4~6, 2015 Taiwanese Dermatology Association Conference (TDAC) – cadaver W/S, Taipei, Taiwan
33. May 31, 2015 Clinical anatomy of facial musculature. Research group of Anti-Aging plastic surgery. Korea University College of Medicine, Seoul, Korea
34. May 30, 2015 Clinical facial anatomy for botulinum toxin and filler injection. Korean Association of Maxillofacial Plastic and Reconstructive Surgeons, Yonsei University College of Dentistry, Seoul, Korea
35. May 17, 2015 Hugel Cadaver workshop for filler education II. Yonsei Surgical Anatomy Training Center, Seoul, Korea
36. May 10, 2015 Essential clinical anatomy of the face filler and toxin injection. Allergan cadaver workshop for BTX & filler, General hospital, Singapore
37. Apr 26, 2015 Cadaver workshop for Anatomy master class. Galderma Co., Yonsei Surgical Anatomy Training Center, Seoul, Korea
38. Mar 15, 2015 Hugel Cadaver workshop for filler education I. Yonsei Surgical Anatomy Training Center, Seoul, Korea
39. Mar 8, 2015 Anatomy of the head & neck (skull, muscle, nerve, TMJ etc). Korean Association of Implant Dentistry (KAID) cadaver workshop, Seoul, Korea
40. Mar 1, 2015 Clinical anatomy of the vessels and nerves of the face related to the filler injection. Korean Academy of Aesthetic Medicine, Coex, Seoul, Korea
41. Feb 4, 2015 Clinical anatomy for upper face for filler injection. Merz Korea, Seoul, Korea
42. Jan 16, 2015 Clinical anatomy of maxilla for dental implant. Brain Korea 21 PLUS Project for Interdisciplinary Oral Life Science Graduate Program, Yonsei university College of Dentistry, Seoul, Korea
43. Jan 11, 2015 Clinical anatomy for the face. Guangzhou, China
44. Dec 23, 2014 Clinical anatomy of the face related filler and toxin injection. Chungnam Dermatology Association, Dankook University Medical College, Cheonan, Korea
45. Dec 21, 2014 Clinical anatomy of the face related filler and toxin injection. Korean Association for Laser Dermatology and Trichology, Kim Koo Museum and Library, Seoul, Korea
46. Dec 06, 2014 Clinical anatomy for BTX injection. Korean Academy of Dental Science, Seoul National University Dental Hospital, Seoul, Korea
47. Nov 28, 2014 Clinical anatomy for the face. Guangzhou, China
48. Nov 14~15, 2014 Cadaver workshop for Korean plastic surgeon. Chulalongkorn University, Bangkok, Thailand
49. Nov 12~13, 2014 International Thai Congress of Esthetic workshop. ITCAM, Chulalongkorn University, Bangkok, Thailand
50. Nov 2, 2014 Clinical anatomy of the face related filler and toxin injection. Doctors

- Association of Obesity Research, Kim Koo Museum and Library, Seoul, Korea
51. Nov 2, 2014 Clinical anatomy of the face for toxin injection. Korean Academy of Stomatognathic Function and Occlusion, Asan Medical Center, Seoul Korea
  52. Nov 1, 2014 Clinical anatomic considerations on perioral musculature and clinical implication. Korean Association of Orthodontists (KAO), Coex. Seoul, Korea
  53. Oct 11, 2014 Allergan cadaver workshop for BTX & filler. Allergan Philippine, Yonsei Surgical Anatomy Training Center, Seoul, Korea
  54. Sep 20, 2014 Cadaver workshop for filler and toxin. IPSEN, Kuala Lumpur, Malaysia
  55. Aug 24, 2014 Clinical anatomy of the maxilla for the dental implantation. SID (Sinheung Implant Dentistry, Intercontinental Hotel, Seoul Korea
  56. Aug 15~16, 2014 Hugel cadaver workshop for filler education. Chulalongkorn University, Bangkok, Thailand
  57. Aug 14~15, 2014 How to avoid filler complication, Chulalongkorn University, Bangkok, Thailand
  58. Aug 1~3, 2014 Live injection, Asian and Caucasian mophotype, and filler and toxin anatomy (IMCAS), Hong Kong
  59. Jul 31, 2014 Merz Asian consensus filler meeting. Hong Kong
  60. Jul 19~20, 2014 KAID (Korean Association of Implant Dentistry) cadaver workshop. Yonsei University College of Dentistry, Seoul, Korea
  61. Jul 7, 2014 Facial muscular anatomy for BoNT injection. LA, USA
  62. Jun 25~26, 2014 Cadaver workshop (Anatomy master class by Galderma). Singapore General Hospital, Singapore
  63. Jun 4, 2014 Physical anthropological traits of Asians. Allergan Consensus meeting, JW Marriot hotel, Seoul Korea
  64. Jun 1, 2014 Cadaver W/S for Korean association of Masters of filler. Yonsei Surgical Anatomy Training Center, Seoul, Korea
  65. May 25, 2014 Allergan cadaver workshop for BTX & filler. Yonsei Surgical Anatomy Training Center, Seoul, Korea
  66. May 16, 2014 Facial anatomy for filler and BTX injection. Educational Scientific Center of the Dentistry, Tashkent, Uzbekistan
  67. May 15~16, 2014 International conference: the historical heritage of scientist and thinker of the Medieval East, its role and significance for the modern civilization. Tashkent, Uzbekistan
  68. April 28, 2014 Mouth as a window of the heart. All-in-Bio Co., Seoul Korea
  69. Apr 25, 2014 Clinical facial anatomy for esthetic procedure. Anatomy master class (Galderma), Bali, Indonesia
  70. Apr 5, 2014 MERZ filler consensus meeting. Le Meridien Beach Plaza Hotel, Monaco
  71. Apr 4, 2014 Clinical anatomy of periorbital region-periorbital revitalization. Aesthetic Medicine World Congress (AMWC), Monaco
  72. Feb 6, 2014 Yonsei-TMDU joint seminar. Yonsei University College of Dentistry, Seoul, Korea
  73. Feb 5, 2014 Clinical anatomy for implant procedure. Osaka University College of Dentistry,

Osaka, Japan

74. Dec 22, 2013 Facial danger zone during filler and toxin injection. Korean Association for Laser Dermatology and Trichology, Kim Koo Museum and Library, Seoul, Korea
75. Dec 15, 2013 Allergan cadaver workshop for BTX & filler. Yonsei University College of Dentistry, Seoul, Korea
76. Dec 4, 2013 Clinical anatomy and structure of the face. Tokyo Dental College, Tokyo, Japan
77. Sep 8, 2013 Clinical anatomy of vasculature and peripheral nerve. MIPS, Seoul, Korea

### **Textbooks**

1. **Hee-Jin, Kim**, Kyle K Seo, Hong-Ki Lee, Jisoo Kim : Clinical anatomy for Botulinum and Filler injection (English version), Springer Co., Berlin, Germany, 2016
2. **Hee-Jin, Kim**, Kyle K Seo, Hong-Ki Lee, Jisoo Kim : Clinical anatomy for Botulinum and Filler injection (Korean), Han-Mi Medical Co., Seoul, 2015
3. **Hee-Jin Kim** et al : Oral Anatomy (In Korean), Go-Moon Sa, Seoul, 2014
4. **Hee-Jin Kim**, Chang-Seok Oh, Seung-Ho Han, In-Hyuk Chung : Human Anatomy (in Korean), Seoul, 2011
5. **Hee-Jin KIM** et al: Ortodonticia & mocroimplantes. Ripano (editorial medica), Madrid, Spain, 2007
6. **Hee-Jin KIM** et al : Gross Anatomy (1st Edition). Hyun-Moon Sa, Seoul, Korea, 2007
7. **Hee-Jin KIM** et al : Dental Anatomy (1st Edition). Hyun-Moon Sa, Seoul, Korea, 2007
8. **Hee-Jin KIM** et al : Dental morphology (2nd Edition). Jisung Press Co., Seoul, Korea, 2005
9. **Hee-Jin KIM** et al : Oral Histology (Korean). Gunja Book Publisher Co., Seoul Korea, 2003
10. **Hee-Jin KIM** et al. : Human anatomy (Korean). Korea Medical Book Publisher Co., Seoul Korea, 2002
11. **Hee-Jin KIM** et al. : A guide of the anatomical dissections (Korean, 2nd Ed.). Soo Moon Sa Publishing Co., Seoul Korea, 2000
12. **Hee-Jin KIM**, In-Hyuk Chung, Kyung-Hoon Lee, Ki-Seok Koh, Young-II Hwang : A photographic atlas of practical anatomy. Hyun Moon Sa Publishing Co., Seoul, Korea, 1999
13. **Hee-Jin KIM** et al. : Oral Histology (Korean, 4th Ed.). Science Book Center Co. Seoul, Korea, 1996
14. **Hee-Jin KIM**, Keun-Woo Lee : Dental Morphology (Korean). Ji-sung Press Co., Seoul, Korea, 1997
15. **Hee-Jin KIM** : Dental morphology (Korean). Yonsei University Publishing, 1995