Anti-inflammatory effect of electroacupuncture in the C3H/HeJ mouse model of alopecia areata.
Maeda T, Taniguchi M, Matsuzaki S, Shingaki K, Kanazawa S, Miyata S
Acupunct Med. 311, p117～p119, 2013

The role of latissimus dorsi myocutaneous flaps in secondary breast reconstruction after breast-conserving surgery.
Koichi Tomita, Kenji Yano, Akimitsu Nishibayashi, Megumi Fukai, Miwako Miyasaka, Ko Hosokawa
ePlasty 13, pe28, 2013

Comparative study of antibacterial effects and bacterial retentivity of wound dressings.
Toshihiro Fujiwara, Ko Hosokawa, Tateki Kubo
ePlasty 13, pe5, 2013

Trigeminal Trophic Syndrome.
Yoko Osaki, Tateki Kubo
ePlasty, pe60, 2013

Simple and accurate volume measurement of mastectomy specimens.
Takashi Fujiwara, K Yano, Y Tanji, K Hosokawa

Weight versus volume of mastectomy specimens.
Takashi Fujiwara, K Yano, Y Tanji, S Kanazawa, K Hosokawa
Eur J Plast Surg 3611, p729～p730, 2013

Reconstruction of through-and-through oromandibular defects by the double-skin paddle fibula osteocutaneous flap: Can the skin paddle always be divided?
Tateki Kubo, Osaki Y, Hattori R, Kanazawa S, and Hosokawa K

Influence of continuous or intermittent negative pressure on bacterial proliferation potency in vitro.
Toshihiro Fujiwara, Soh Nishimoto, Hisako Ishise, Yohei Sotsuka, Kenichiro Kawai
Kenji Fukuda, Masao Kakibuchi

Immediate reconstruction using free medial circumflex femoral artery perforator flaps after breast-conserving surgery.
Correction of complex chest wall deformity in Poland's syndrome using a modified Nuss procedure.
Akimitsu Nishibayashi, Koichi Tomita, Kenji Yano, Ko Hosokawa

Transformation of keloids is determined by stress occurrence patterns on peri-keloid regions in response to body movement.

Koichi Tomita, Madura Tomas, Yasuo Sakai, Kenji Yano, Giorgio Terenghi, Ko Hosokawa
Neuroscience 23616, p55–p65, 2013

Time-lapse observation of the dedifferentiation process in mouse chondrocytes using chondrocyte-specific reporters.
Yoshiki Minegishi, Ko Hosokawa, Noriyuki Tsumaki

Differentiated Adipose-derived Stem Cells Promote Reinnervation of Rat Skin Flaps.
Koichi Tomita, Akimitsu Nishibayashi, Kenji Yano, Ko Hosokawa
Plastic and Reconstructive Surgery Global Open 13, pe22, 2013

Adipose-derived stem cells promote angiogenesis and tissue formation for in vivo tissue engineering.
Ken Matsuda, Falkenberg KJ, Woods AA, Choi YS, Morrison WA, Dilley RJ
Tissue Eng Part A 190, p1327–p1335, 2013

Direct contact of fibroblasts with neuronal processes promotes differentiation to myofibroblasts and induces contraction of collagen matrix in vitro.
Toshihiro Fujiwara, Tateki Kubo, Shigeyuki Kanazawa, Kensuke Shingaki, Manabu Taniguchi, Shinsuke Matsuzaki, Geoffrey Gurtner, Masaya Tohyama, Ko Hosokawa

Serotonin 2C receptor alternative splicing in a spinal cord injury model
Nakae A, Nakai K, Tanaka T, Hosokawa K, Mashimo T
Neurosci Lett. 2013 Jan 4;532:49-54

An overview of multidisciplinary research resources at the Osaka University Center for Twin Research
bFGF promotes fibroblast migration in wound healing.
Kanazawa S, Kubo T, Yano K, Hosokawa K
Plastic & Reconstructive Surgery 1322, p503, 2013
(Proceedings)

眼瞼周囲の病的共同運動に対する手術治療戦略
松田 健
Facial Nerve Research Japan 33, p67～p70, 2013

大阪大学における最近11年の乳房外Paget病69症例の検討
横見 明典、種村 篤、田中 文、谷 守、片山 一朗、金澤 成行、波多 祐紀、菊池 守、富田 興一、
細川 亙
Skin Cancer 28:63-67, 2013

高齢者における遊離皮弁による頭頚部再建症例の検討
吉龍 澤子、藤原 貴史
日本マイクロ会誌 263, p103～p108, 2013

血管柄付き血管周囲組織移植術
深井 恵、松田 健、細川 亙、日笠 壽
日形会誌 33(10): 740-748, 2013