

本書の図 4-5において出典および参考文献の記載漏れがありました。ここにお詫びして出典および参考文献を明記いたします。

図 4-5a

T. Shiba, Y. Takahashi, T. Uematsu, Y. Kawazoe, K. Ooi, K. Nasu, H. Itoh, H. Tanaka, M. Yamaoka, M. Shindoh, T. Kohgo : Effect of Inorganic Polyphosphate on Periodontal Regeneration., Key Engineering Materials, 254-256, 1119-1122(2004).

図 4-5b, 図 4-5c, 図 4-5d

T. Shiba, D. Nishimura, Y. Kawazoe, Y. Onodera, K. Tsutsumi, R. Nakamura, M. Ohshiro : Modulation of mitogenic activity of fibroblast growth factors by inorganic polyphosphate., J. Biol. Chem. 278, 26788-26792(2003).

図 4-5e, 図 4-5h, 図 4-5i, 図 4-5j

Y. Kawazoe, S. Katoh, Y. Onodera, T. Kohgo, M. Shindoh, T. Shiba : Activation of the FGF signaling pathway and subsequent induction of mesenchymal stem cell differentiation by inorganic polyphosphate., Int. J. Biol. Sci., 4, 37-47(2008).

図 4-5g

大井一浩, 進藤正信, 川添祐美, 小野寺雄一郎, 向後隆男, 柴肇一, 中村哲郎, 長野馨 : 第 93 回日本病理学会総会(2004).

図 4-5k

K. Morita, K. Doi, T. Kubo, R. Takeshita, S. Kato, T. Shiba, Y. Akagawa : Enhanced initial bone regeneration with inorganic polyphosphate-adsorbed hydroxyapatite., Acta Biomaterialia, 6,

2808-2815(2010).

図 4-5l

Q. Yuan, T. Kubo, K. Doi, K. Morita, R. Takeshita, S. Katoh, T. Shiba, P. Gong, Y. Akagawa : Effect of combined application of bFGF and inorganic polyphosphate on bioactivities of osteoblasts and initial bone regeneration., Acta Biomaterialia, 5, 1716-1724(2009).

図 4-5m

M. Yamaoka, T. Uematsu, T. Shiba, T. Matsuura, Y. Ono, M. Ishizuka, H. Naramoto, M. Takahashi, M. Sugiura-Tomita, K. Iguchi, S. Yamashita, K. Furusawa : Effect of inorganic polyphosphate in periodontitis in the elderly., Gerodontology., 25, 10-17(2008).

図 4-5n

① Y. Hacchou, T. Uematsu, O. Ueda, Y. Usui, S. Uematsu, M. Takahashi, T. Uchihashi, Y. Kawazoe, T. Shiba, S. Kurihara, M. Yamaoka, K. Furusawa : Inorganic polyphosphate: a possible stimulant of bone formation., J. Dent. Res., 86, 893-897(2007).

② K. Harada, H. Itoh, Y. Kawazoe, S. Miyazaki, K. Doi, T. Kubo, Y. Akagawa, T. Shiba : Polyphosphate-mediated inhibition of tartrate-resistant acid phosphatase and suppression of bone resorption of osteoclasts., PLOS ONE, 8, issue 11, e78612(2013).