

- **Novel high-efficient butanol production from butyrate by non-growing *Clostridium saccharoperbutylacetonicum* N1-4 (ATCC 13564) with methyl viologen:** JBB vol.104, no. 3, p. 238-240, 2007  
…田代 幸寛<sup>1</sup>、進藤 秀彰<sup>1</sup>、林 実希<sup>1</sup>、馬場 俊一<sup>1</sup>、小林 元太<sup>2\*</sup>、園元 謙二<sup>1,3</sup>（<sup>1</sup>九大院・農、<sup>2</sup>佐賀大、<sup>3</sup>九大・バイオアーツ）  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Innovative metabolic pathway design for efficient L-glutamate production by suppressing CO<sub>2</sub> emission:** JBB vol.103, no. 3, p. 262-269, 2007  
…知念 秋人<sup>1</sup>、Yuri I. Kozlov<sup>2</sup>、原 吉彦<sup>1</sup>、泉井 裕<sup>1</sup>、安枝 寿<sup>1\*</sup>（<sup>1</sup>味の素（株）、<sup>2</sup>味の素・ジェネティカ研）  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Thermostable ATP regeneration system using polyphosphate kinase from *Thermosynechococcus elongatus* BP-1 for D-amino acid dipeptide synthesis:** JBB vol.103, no. 2, p. 179-184, 2007  
…佐藤 大、増田 雄介、桐村 光太郎、木野 邦器\*（早大・理工）  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Effective cell-seeding technique using magnetite nanoparticles and magnetic force onto decellularized blood vessels for vascular tissue engineering:** JBB vol.103, no. 5, p. 472-478, 2007  
…清水一憲<sup>1</sup>、井藤 彰<sup>2</sup>、有延 学<sup>1</sup>、村瀬 洋介<sup>3</sup>、岩田 佳久<sup>1</sup>、成田 裕司<sup>3</sup>、各務 秀明<sup>3</sup>、上田 実<sup>3</sup>、本多 裕之<sup>1\*</sup>（<sup>1</sup>名大院・工、<sup>2</sup>九大院・工、<sup>3</sup>名大院・医）  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Development of series of gateway binary vectors, pGWBs, for realizing efficient construction of fusion genes for plant transformation:** JBB vol.104, no. 1, p. 34-41, 2007  
…中川 強<sup>1\*</sup>、黒瀬 高章<sup>1</sup>、日野 武志<sup>1</sup>、田中 克典<sup>1</sup>、川向 誠<sup>1</sup>、丹羽 康夫<sup>2</sup>、豊岡 公徳<sup>3</sup>、松岡 健<sup>3,4</sup>、神保 哲朗<sup>5</sup>、木村 哲哉<sup>5</sup>（<sup>1</sup>島根大、<sup>2</sup>静岡県立大、<sup>3</sup>理研、<sup>4</sup>九大院・農、<sup>5</sup>三重大院・生活資源）  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Characterization of embryoid bodies of mouse embryonic stem cells formed under various culture conditions and estimation of differentiation status of such bodies:** JBB vol.104, no. 4, p. 294-299, 2007  
…小池 美紀子<sup>1</sup>、榊 秀次郎<sup>2</sup>、天野 義文<sup>1</sup>、黒澤 尋<sup>1\*</sup>（<sup>1</sup>山梨大院・医工、<sup>2</sup>総合日油（株））  
 [論文紹介（生物工学会誌87巻2号掲載）](#)
- **Comparative transcriptional analysis of mouse hybridoma and recombinant Chinese hamster ovary cells undergoing butyrate treatment:** JBB vol.103, no. 1, p. 82-91, 2007  
… Marcela De Leon Gatti, Katie F. Wlaschin, Peter Morin Nissom, Miranda Yap, Wei-Shou Hu\* (Univ. Minnesota, USA、BTI, Singapore)

