

- (1) Time-dependent effect of insulin in suprachiasmatic nucleus on blood glucose, Tsutomu Mori, Katsuya Nagai, Masayuki Hara, Hachiro Nakagawa, *American Journal of Physiology* (1985) 249, R23-R30. <https://doi.org/10.1152/ajpregu.1985.249.1.R23>
- (2) Molecular characteristics of rat brain glucose transporter: a novel species with Mr. 45,000, Masayuki Hara, Yoshihiro Matsuda, Hachiro Nakagawa, *Journal of Biochemistry* (1987) 101, 43-52. <https://doi.org/10.1093/oxfordjournals.jbchem.a121906>
- (3) Characteristics of glucose transport in neuronal cells and astrocytes from rat brain in primary culture, Masayuki Hara, Yoshihiro Matsuda, Keisuke Hirai, Nobuaki Okumura, Hachiro Nakagawa, *Journal of Neurochemistry* (1989) 52, 902-908. <https://doi.org/10.1111/j.1471-4159.1989.tb02540.x>
- (4) Effect of glucose starvation on glucose transport in neuronal cells in primary culture from rat brain, Masayuki Hara, Yoshihiro Matsuda, Nobuaki Okumura, Keisuke Hirai, Hachiro Nakagawa, *Journal of Neurochemistry* (1989) 52, 909-912. <https://doi.org/10.1111/j.1471-4159.1989.tb02541.x>
- (5) Light-induced electrical responses of dried chromatophore film: effect of the addition of cytochrome c, Toshikazu Majima, Jun Miyake, Masayuki Hara, Shu-ichi Ajiki, Hiroaki Sugino, Hideki Toyotama, *Thin Solid Films* (1989) 180, 85-88. [https://doi.org/10.1016/0040-6090\(89\)90057-6](https://doi.org/10.1016/0040-6090(89)90057-6)
- (6) Oriented immobilization of bacterial photosynthetic membrane, Masayuki Hara, Toshikazu Majima, Jun Miyake, Shi-ichi Ajiki, Hiroaki Sugino, Hideki Toyotama, Sugio Kawamura, *Applied Microbiology and Biotechnology* (1990) 32, 544-549. <https://doi.org/10.1007/bf00173725>
- (7) The photoreaction unit in *Rhodospseudomonas viridis*, Masayuki Hara, Keiichi Namba, Yoshiki Hirata, Toshikazu Majima, Sugio Kawamura, Yasuo Asada, Jun Miyake, *Plant and Cell Physiology* (1990) 31, 951-960. <https://doi.org/10.1093/oxfordjournals.pcp.a078010>
- (8) A photocell based on a high concentration of chromatophore, Takeshi Tamura, Akio Sato, Shu-ichi Ajiki, Hiroaki Sugino, Masayuki Hara, Jun Miyake, *Bioelectrochemistry and Bioenergetics* (1991) 26(1), 117-122. (The journal title was changed to *Bioelectrochemistry*) [https://doi.org/10.1016/0302-4598\(91\)87038-I](https://doi.org/10.1016/0302-4598(91)87038-I)
- (9) A capillary photocell, Takeshi Tamura, Jun Miyake, Yoshiki Hirata Masayuki Hara, Akio Sato, *Bioscience Biotechnology and Biochemistry* (1992) 56, 353-354. <https://doi.org/10.1271/bbb.56.353>
- (10) Langmuir-Blodgett films of reaction centers of *Rhodospseudomonas viridis*: photoelectric characteristics, Yoshiaki Yasuda, Yoshiki Hirata, Hiroaki Sugino, Masami Kumei, Masayuki Hara, Jun Miyake, Masamichi Fujihira, *Thin Solid Films* (1992) 210/211, 733-735. [https://doi.org/10.1016/0040-6090\(92\)90388-R](https://doi.org/10.1016/0040-6090(92)90388-R)
- (11) Preparation of stable Langmuir-Blodgett films of photosynthetic bacterial reaction center from *Rhodospseudomonas viridis* using poly-L-lysine, Yoshiki Hirata, Kouki Nukanobu, Masayuki Hara, Yasuo Asada, Jun Miyake, Masamichi Fujihira, *Chemistry Letters*, (1992) (12) 2277-2280. <https://doi.org/10.1246/cl.1992.2277>
- (12) Photoreaction unit sheet of *Rhodospseudomonas viridis*, Masayuki Hara, Yasuo Asada, Jun Miyake, *Bioscience Biotechnology and Biochemistry* (1993) 57(6), 871-874. <https://doi.org/10.1271/bbb.57.871>
- (13) Herbicide assay by a use of a simple photocell, Takeshi Tamura, Akio Sato, Masayuki Hara, Yasuo Asada, Jun Miyake, *Biotechnology Techniques* (1994) 8(9), 615-618. (This journal was merged into *Biotechnology Letters*) <https://doi.org/10.1007/bf00241684>

- (14) Thermal stability of dried photosynthetic membrane film for photoelectrodes, Jun Miyake, Toshikazu Majima, Keiichi Namba, Masayuki Hara, Yasuo Asada, Hiroaki Sugino, Shu-ichi Ajiki, Hideki Toyotama, *Materials Science and Engineering C* (1994) 1, 63-67. [https://doi.org/10.1016/0928-4931\(94\)90056-6](https://doi.org/10.1016/0928-4931(94)90056-6)
- (15) Atomic force microscopy studies of photosynthetic protein membrane Langmuir-Blodgett films, Hirofumi Yamada, Yoshiki Hirata, Masayuki Hara, Jun Miyake, *Thin Solid Films* (1994) 243, 455-458. [https://doi.org/10.1016/0040-6090\(93\)04114-8](https://doi.org/10.1016/0040-6090(93)04114-8)
- (16) Sheet formation of membrane proteins from photosynthetic bacteria, Masayuki Hara, Masatsugu Shigeno, Yasuo Asada, Jun Miyake, *Materials Science and Engineering C* (1994) 2, 13-18. [https://doi.org/10.1016/0928-4931\(94\)90023-X](https://doi.org/10.1016/0928-4931(94)90023-X)
- (17) Control of protein orientation in molecular photoelectric devices using Langmuir-Blodgett films of photosynthetic reaction centers from *Rhodospseudomonas viridis*, Yoshiaki Yasuda, Hiroaki Sugino, Hideki Toyotama, Yoshiki Hirata, Masayuki Hara, Jun Miyake, *Bioelectrochemistry and Bioenergetics* (1994) 34(2), 135-139. (The journal title was changed to *Bioelectrochemistry*) [https://doi.org/10.1016/0302-4598\(94\)80027-8](https://doi.org/10.1016/0302-4598(94)80027-8)
- (18) Formation of cross-linked complex of photosynthetic reaction center and horse heart cytochrome c: and approach for molecular organization with cross-linkage, Takao Ueno, Yoshiki Hirata, Masayuki Hara, Takaaki Arai, Akio Sato, Jun Miyake, Takaaki Fujii, *Materials Science and Engineering C* (1995) 3, 1-6. [https://doi.org/10.1016/0928-4931\(95\)00055-0](https://doi.org/10.1016/0928-4931(95)00055-0)
- (19) Reconstructed light-harvesting system for photosynthetic reaction centres, Jacek Goc, Masayuki Hara, Tetsuya Tateishi, Jun Miyake, *Journal of Photochemistry and Photobiology, A: Chemistry* (1996) 93(2-3), 137-144. [https://doi.org/10.1016/1010-6030\(95\)04177-X](https://doi.org/10.1016/1010-6030(95)04177-X)
- (20) Photo-induced activation of cytochrome P450/reductase fusion enzyme coupled with spinach chloroplasts, Young-Sug Kim, Masayuki Hara, Kazunori Ikebukuro, Jun Miyake, Hideo Ohkawa, Isao Karube, *Biotechnology Techniques* (1996) 10, 717-720. (This journal was merged into *Biotechnology Letters*) <https://doi.org/10.1007/BF00222553>
- (21) Multilayer preparation of bacterial photosynthetic membrane with a certain orientation immobilized on the solid surface by a avidin-biotin interaction, Masayuki Hara, Toshikazu Majima, Shu-ichi Ajiki, Hiroaki Sugino, Hideki Toyotama, Takao Ueno, Yasuo Asada, Jun Miyake, *Bioelectrochemistry and Bioenergetics* (1996) 41(1), 127-129. (The journal title was changed to *Bioelectrochemistry*) [https://doi.org/10.1016/0302-4598\(96\)05077-5](https://doi.org/10.1016/0302-4598(96)05077-5)
- (22) Electron transfer in gel-immobilized photosynthetic reaction centers, Masayuki Hara, Yasuo Asada, Jun Miyake, *Materials Science and Engineering C* (1997) 4, 321-325. [https://doi.org/10.1016/S0928-4931\(97\)00018-0](https://doi.org/10.1016/S0928-4931(97)00018-0)
- (23) Control of the orientation of photosynthetic reaction center proteins using an applied bias-voltage Langmuir-Blodgett techniques, Yoshiaki Yasuda, Masayuki Hara, Jun Miyake and Hideki Toyotama, *Japanese Journal of Applied Physics* (1997) 36, L577-579. <https://doi.org/10.1143/JJAP.36.L577>
- (24) Light-induced electrical response of chromatophore film in a semi-wet photocell with an agar layer containing an electron mediator, Shu-ichi Ajiki, Hideki Toyotama, Masayuki Hara, Jun Miyake, *Bioelectrochemistry and Bioenergetics* (1997) 43(1), 71-75. (The journal title was changed to *Bioelectrochemistry*) [https://doi.org/10.1016/S0302-4598\(96\)05177-X](https://doi.org/10.1016/S0302-4598(96)05177-X)
- (25) Orientation of photosynthetic reaction center reconstituted in neutral and charged liposomes, Masayuki Hara, Takao Ueno, Takaaki Fujii, Yang Qing, Yasuo Asada, Jun Miyake, *Bioscience Biotechnology and Biochemistry* (1997) 61(9), 1577-1579. <https://doi.org/10.1271/bbb.61.1577>

- (26) Spectral properties of the photosynthetic reaction units reconstituted from bacterial reaction centres and antenna pigments located in liposomes suspended in buffer or ordered in Langmuir-Blodgett films, Jacek Goc, Masayuki Hara, Tetsuya Tateishi, Jun Miyake, Alfons Planner, Danuta Frackowiak, *Journal of Photochemistry and Photobiology A: Chemistry* (1997) 104(1-2), 123-131. [https://doi.org/10.1016/S1010-6030\(96\)04555-8](https://doi.org/10.1016/S1010-6030(96)04555-8)
- (27) Deactivation of excitation energy in bacterial photosynthetic reaction centres in Langmuir-Blodgett films, Jun Miyake, Masayuki Hara, Jacek Goc, Alfons Planner, Danuta Wrobel, *Spectrochimica Acta, Part A* (1997) 53, 1485-1493. [https://doi.org/10.1016/S1386-1425\(97\)00060-7](https://doi.org/10.1016/S1386-1425(97)00060-7)
- (28) Regeneration of NADPH by Cactus chloroplasts: coupling reaction with P450 monooxygenase, Masayuki Hara, Hideo Ohkawa, Midori Narato, Makoto Shirai, Yasuo Asada, Isao Karube, Jun Miyake, *Journal of Fermentation and Bioengineering* (1997) 84(4), 324-329. (The journal title was changed to *Journal of Bioscience and Bioengineering*) [https://doi.org/10.1016/S0922-338X\(97\)89252-5](https://doi.org/10.1016/S0922-338X(97)89252-5)
- (29) Sodium alkyl ether sulfate preparative electrophoresis for the preparation of reaction centers without H-subunit from *Rhodospseudomonas viridis*, Jun Miyake, Masayuki Hara, Yasuo Asada, Yasuhiro Morimoto, Makoto Shirai, *Electrophoresis* (1998) 19(2), 319-322. <https://doi.org/10.1002/elps.1150190229>
- (30) Successfully controlled isomerization and pheophytinization of bacteriochlorophyll b by weak acid in the dark *in vitro*, Masami Kobayashi, Mayu Yamamura, Satoshi Akutsu, Jun Miyake, Masayuki Hara, Machiko Akiyama, Hideo Kise, *Analytica Chimica Acta* (1998) 361(3), 285-290. [https://doi.org/10.1016/S0003-2670\(98\)00030-0](https://doi.org/10.1016/S0003-2670(98)00030-0)
- (31) Avidin-biotin immobilization of unilamellar liposomes in gel beads for chromatographic analysis of drug-membrane partitioning, Qing Yang, Xue-Ying Liu, Shu-ichi Ajiki, Masayuki Hara, Per Lundahl, Jun Miyake, *Journal of Chromatography B* (1998) 707(1-2), 131-141. [https://doi.org/10.1016/S0378-4347\(97\)00620-8](https://doi.org/10.1016/S0378-4347(97)00620-8)
- (32) Redox properties of an H-subunit-depleted photosynthetic reaction center from *Rhodospseudomonas viridis*, Masayuki Hara, Takeyuki Kaneko, Chikashi Nakamura, Yasuo Asada, Jun Miyake, *Biochimica et Biophysica Acta-Bioenergetics* (1998) 1363, 199-208. [https://doi.org/10.1016/S0005-2728\(98\)00004-8](https://doi.org/10.1016/S0005-2728(98)00004-8)
- (33) Control of unidirectional topological orientation of cross-linked complex composed of bacterial photosynthetic reaction center and horse heart cytochrome c reconstituted in proteoliposomes, Takao Ueno, Masayuki Hara, Naoki Kamo, Takaaki Fujii, Jun Miyake, *Journal of Biochemistry* (1998), 124, 485-490. <https://doi.org/10.1093/oxfordjournals.jbchem.a022139>
- (34) Effects of the counter ions on the orientation control of photosynthetic reaction center proteins by an applied bias-voltage Langmuir-Blodgett method, Yoshiaki Yasuda, Hideki Toyotama, Masayuki Hara, Jun Miyake, *Thin Solid Films* (1998) 327-329, 800-803. [https://doi.org/10.1016/S0040-6090\(98\)00790-1](https://doi.org/10.1016/S0040-6090(98)00790-1)
- (35) Topological characterization and immobilization of chromatophore membrane from *Rhodospseudomonas viridis* for application of photoelectrical device, Masayuki Hara, Shu-ichi Ajiki, Jun Miyake, *Supramolecular Science* (1998) 5(5-6), 717-721. (The journal title was changed to *Materials Science and Engineering C*) [https://doi.org/10.1016/S0968-5677\(98\)00111-4](https://doi.org/10.1016/S0968-5677(98)00111-4)
- (36) Interaction between a novel amphiphilic polymer and liposomes, Masayuki Hara, Masao Miyake, Sadayo Iijima, Qing Yang, Takaaki Arai, Huiqing Yuan, Jun Miyake, *Supramolecular Science* (1998) 5(5-6), 777-781. (The journal title was changed to *Materials Science and Engineering C*) [https://doi.org/10.1016/S0968-5677\(98\)00124-2](https://doi.org/10.1016/S0968-5677(98)00124-2)
- (37) Interaction of poly-L-lysine with photosynthetic reaction center for the Langmuir-Blodgett film preparation, Kazuyuki Noda, Hideo Akutsu, Chikashi Nakamura, Masayuki Hara and Jun Miyake, *Supramolecular Science* (1998) 5(5-6), 773-775. (The journal title was changed to *Materials Science and*

**Engineering C** [https://doi.org/10.1016/S0968-5677\(98\)00123-0](https://doi.org/10.1016/S0968-5677(98)00123-0)

(38) Orientation of photosynthetic reaction center in Langmuir-Blodgett film by formation of cross-linked complex with cytochrome c, Takao Ueno, Takaaki Fujii, Makoto Shirai, Takaaki Arai, Yoshiaki Yasuda, Masayuki Hara, Jun Miyake, **Supramolecular Science** (1998) 5(5-6), 783-786. (The journal title was changed to **Materials Science and Engineering C**) [https://doi.org/10.1016/S0968-5677\(98\)00125-4](https://doi.org/10.1016/S0968-5677(98)00125-4)

(39) Acid resistance of Zn-bacteriochlorophyll a from an acidophilic bacterium *Acidiphilium rubrum*, Masami Kobayashi, Mayu Yamamura, Machiko Akiyama, Hideo Kise, Kazuhito Inoue, Masayuki Hara, Norio Wakao, Kazuyuki Yahara, Tadashi Watanabe, **Analytical Sciences** (1998) 14(6), 1149-1152. [https://www.jstage.jst.go.jp/article/analsci/14/6/14\\_6\\_1149/\\_pdf/-char/ja](https://www.jstage.jst.go.jp/article/analsci/14/6/14_6_1149/_pdf/-char/ja)

(40) Reconstitution and immobilization of photo-reaction unit from photosynthetic bacterium *Rhodospseudomonas viridis*, Shu-ichi Ajiki, Hiroaki Sugino, Hideki Toyotama, Masayuki Hara, Jun Miyake, **Materials Science and Engineering C** (1998) 6, 285-290. [https://doi.org/10.1016/S0928-4931\(98\)00064-2](https://doi.org/10.1016/S0928-4931(98)00064-2)

(41) Characterization of a novel light-harvesting mutant of *Rhodobacter sphaeroides* with relation to photohydrogen production, Lyudmila Vasilyeva, Masato Miyake, Masayuki Hara, Eiju Nakada, Satoshi Nishikata, Yasuo Asada, Jun Miyake, **Biohydrogen**, (eds. by O.R. Zaborsky), 1998 Plenum Press, New York, pp. 123-131. [https://link.springer.com/chapter/10.1007/978-0-585-35132-2\\_16](https://link.springer.com/chapter/10.1007/978-0-585-35132-2_16)

(42) Purified fusion enzyme between rat cytochrome P4501A1 and yeast NADPH-cytochrome P450 oxidoreductase, Masayuki Hara, Jun Miyake, Yasuo Asada, Hideo Ohkawa, **Bioscience Biotechnology and Biochemistry** (1999) 63(1), 21-28. <https://doi.org/10.1271/bbb.63.21>

(43) Thermal deactivation of excitation in bacterial reaction centres embedded in gel, J. Goc, A. Planner, M. Hara, J. Miyake, **Journal of Photochemistry and Photobiology A: Chemistry** (1999) 122(1), 33-37. [https://doi.org/10.1016/S1010-6030\(99\)00011-8](https://doi.org/10.1016/S1010-6030(99)00011-8)

(44) Isolation and analysis of tetraheme bound cytochrome from photosynthetic reaction centers of *Rhodospseudomonas viridis*, Chikashi Nakamura, Miki Hasegawa, Masayuki Hara, Jun Miyake, **Applied Biochemistry and Biotechnology** (1999), 77-79, 169-179. <https://doi.org/10.1385/ABAB:77:1-3:169>

(45) Enhanced hydrogen production by a mutant of *Rhodobacter sphaeroides* having an altered light-harvesting system, Lyudmila Vasilyeva, Masato Miyake, Emir Khatipov, Tatsuki Wakayama, Makoto Sekine, Masayuki Hara, Eiju Nakada, Yasuo Asada, Jun Miyake, **Journal of Bioscience and Bioengineering** (1999), 87, 619-624. [https://doi.org/10.1016/S1389-1723\(99\)80124-8](https://doi.org/10.1016/S1389-1723(99)80124-8)

(46) Immobilization of P450 monooxygenase and chloroplasts for use in light-driven bioreactors, Masayuki Hara, Svetlana Iazvovskaia, Hideo Ohkawa, Yasuo Asada, Jun Miyake, **Journal of Bioscience and Bioengineering** (1999), 87(6), 793-797. [https://doi.org/10.1016/S1389-1723\(99\)80155-8](https://doi.org/10.1016/S1389-1723(99)80155-8)

(47) Photoreaction and thermal deactivation of excitation in purple bacteria light-harvesting complexes (LH2) with and without reaction centres, M. Hara, J. Miyake, J. Goc, D. Frackowiak, **Journal of Photochemistry and Photobiology A: Chemistry** (1999), 124, 15-21. [https://doi.org/10.1016/S1010-6030\(99\)00062-3](https://doi.org/10.1016/S1010-6030(99)00062-3)

(48) Stabilization of liposomal membranes by thermozeaxanthins: carotenoid-glucoside esters, Masayuki Hara, Huiqing Yuan, Qing Yang, Takayuki Hoshino, Akihiro Yokoyama, Jun Miyake, **Biochimica et Biophysica Acta-Biomembranes** (1999), 1461, 147-154. [https://doi.org/10.1016/S0005-2736\(99\)00173-X](https://doi.org/10.1016/S0005-2736(99)00173-X)

(49) The path of excitation energy deactivation in LH1 reduced mutant and wild type strains of *Rhodobacter sphaeroides*, J. Goc, A. Planner, D. Frackowiak, L. Vasilyeva, M. Hara, Jun Miyake, **Journal of Fluorescence** (1999), 9(4), 347-355. <https://doi.org/10.1023/A:1020544226075>

(50) Quantitative affinity chromatographic studies of mitochondrial cytochrome c binding to bacterial

- photosynthetic reaction center, reconstituted in liposome membranes and immobilized by detergent dialysis and avidin-biotin binding, Qing Yang, Xue-Ying Liu, Masayuki Hara, Per Lundahl, Jun Miyake, *Analytical Biochemistry* (2000), 280, 94-102. <https://doi.org/10.1006/abio.1999.4474>
- (51) Amphiphilic polymer/liposome interaction: a novel immobilization technique for liposome on gel surface, Masayuki Hara, Huiqing Yuan, Masao Miyake, Sadayo Iijima, Qing Yang, Jun Miyake, *Materials Science and Engineering C* (2000), 13 117-121. [https://doi.org/10.1016/S0928-4931\(00\)00185-5](https://doi.org/10.1016/S0928-4931(00)00185-5)
- (52) Properties of photosynthetic bacteria in anisotropic rigid matrix and in suspension, A. Planner, M. Hara, Z. Stachowiak, J. Miyake, *Photosynthetica* (2000) 38(2), 251-258. <https://doi.org/10.1023/A:1007278100996>
- (53) Polarized photoacoustic spectra of various photosynthetic cyanobacterium *Synechococcus* oriented in polymer film, A. Planner, M. Hara, J. Miyake, A. Waszykowiak, K. Klaczynska and Danuta Frackowiak, *Photosynthetica* (2000) 38(2) 259-266. <https://doi.org/10.1023/A:1007230217834>
- (54) Polarized photoacoustic spectra of green bacteria cells, Karolina Klaczynska, Alina Dudkowiak, Danuta Frackowiak, Alfons Planner, Masayuki Hara, Jun Miyake, *Current Topics in Biophysics* (2000), 24(1), 15-19. <http://www.photobiology.com/photobiology99/contrib/danuta/index.htm>
- (55) Spectral properties of the stilbazolium merocyanines oriented in stretched polymer films and Langmuir-Blodgett monolayers, Jędrzej Lukaszewicz, Masayuki Hara, Chikashi Nakamura, Jun Miyake, Danuta Wróbel, Danuta Frackowiak, *Journal of Photochemistry and Photobiology A: Chemistry* (2001) 138(3), 235-244. [https://doi.org/10.1016/S1010-6030\(00\)00390-7](https://doi.org/10.1016/S1010-6030(00)00390-7)
- (56) Noninvasive detachment of cultured cells on cells, Masayuki Hara, Ayako Yamaki, Jun Miyake, *Materials Science and Engineering C*, (2001) C17, 107-112. [https://doi.org/10.1016/S0928-4931\(01\)00317-4](https://doi.org/10.1016/S0928-4931(01)00317-4)
- (57) Calcium alginate gel-entrapped liposomes, Masayuki Hara, Jun Miyake, *Materials Science and Engineering C*, (2001), 17, 101-105. [https://doi.org/10.1016/S0928-4931\(01\)00316-2](https://doi.org/10.1016/S0928-4931(01)00316-2)
- (58) A novel chromatographic solid support with immobilized unilamellar liposomes for model analysis of solute membrane interaction: comparison with analysis using immobilized artificial membranes and free liposomal membranes, Xue-Ying Liu, Qing Yang, Masayuki Hara, Chikashi Nakamura, Jun Miyake, *Materials Science and Engineering C*, (2001), C17, 119-126. [https://doi.org/10.1016/S0928-4931\(01\)00319-8](https://doi.org/10.1016/S0928-4931(01)00319-8)
- (59) A novel ISFET-type biosensor based on P450 monooxygenase, Masayuki Hara, Yoshiaki Yasuda, Hideki Toyotama, Hideo Ohkawa, Tsunerori Nozawa, Jun Miyake, *Biosensors and Bioelectronics*, (2002) 17(3), 173 - 179. [https://doi.org/10.1016/S0956-5663\(01\)00252-4](https://doi.org/10.1016/S0956-5663(01)00252-4)
- (60) Induction of P-glycoprotein, glutathion-S-transferase and cytochrom P450 by atrazine in rat liver, M. Omedul Islam, Masayuki Hara, Jun Miyake, *Environmental Toxicology and Pharmacology* (2002) 12, 1-6. [https://doi.org/10.1016/S1382-6689\(01\)00121-1](https://doi.org/10.1016/S1382-6689(01)00121-1)
- (61) Enhancement of hydrogen production by a photosynthetic bacterium mutant with reduced pigment, Toshihiko Kondo, Masayasu Arakawa, Toshiro Hirai, Tatsuki Wakayama, Masayuki Hara, Jun Miyake, *Journal of Bioscience and Bioengineering* (2002) 93, 145-150. [https://doi.org/10.1016/S1389-1723\(02\)80006-8](https://doi.org/10.1016/S1389-1723(02)80006-8)
- (62) Evaluation of in-vitro proliferative activity of human fetal neural stem/progenitor cells using indirect measurements of viable cells based on cellular metabolic activity, Yonehiro Kanemura, Hideki Mori, Satoshi Kobayashi, Omedul Islam, Eri Kodama, Atsuyo Yamamoto, Youko Nakanishi, Norio Arita, Mami Yamasaki, Hideyuki Okano, Masayuki Hara, Jun Miyake, *Journal of Neuroscience Research*, (2002), 69(6), 869-879.

(63) Carotenoids and related polyenes. Part 9.1 Total synthesis of thermozeaxanthin and thermocryptoxanthin and the stabilizing effect of thermozeaxanthin on liposomes, Yumiko Yamano, Yoshitsugu Sakai, Masayuki Hara, Masayoshi Ito, *Journal of Chemical Society, Perkin Transactions 1*, (2002) 2006-2013. (Journal was merged to *Organic and Biomolecular Chemistry*)  
<https://doi.org/10.1002/chin.200301181>

(64) Variation in the size of light-harvesting 1 of purple bacteria, Machiko Akiyama, Kenji. V.P. Nagashima, Ryouji Inoue, Tatsuki Wakayama, Hideo Kise, Masayuki Hara, Masami Kobayashi, *Journal of Photochemistry* (2002) 9(2), 350-352. <https://www.koreascience.or.kr/article/JAKO200211922384770.page>

(65) Expression of tubulin beta II in neural stem/progenitor cells and radial fibers during human fetal brain development, Yasuhiro Nakamura, Munehiko Yamamoto, Eriko Oda, Atsuyo Yamamoto, Yonehiro Kanemura, Masayuki Hara, Akira Suzuki, Mami Yamasaki, Hideyuki Okano, *Laboratory Investigation*, (2003) 83, 479-489. <https://doi.org/10.1097/01.lab.0000063930.75913.b3>

(66) Novel method to prepare acellular cardiovascular grafts by decellularization with polyethyleneglycol, Eiichiro Uchimura, Yoshiki Sawa, Satoshi Taketani, Yuka Yamanaka, Masayuki Hara, Hikaru Matsuda, Jun Miyake, *Journal of Biomedical Materials Research*, (2003) 67A 834-837.  
<https://doi.org/10.1002/jbm.a.10097>

(67) Pulse radiolysis system of OPU-LINAC in RIAST, Osaka Prefecture University, Takao Kojima, Ryoichi Taniguchi, Masakazu Furuta, Shuichi Okuda, Masayuki Hara, Shin-ichi Fujita, *Radiation Physics and Chemistry*, (2004) 71(1-2), 603-606. <https://doi.org/10.1016/j.radphyschem.2004.03.024>

(68) Characterization of biopolymer hydrogels produced by  $\gamma$ -ray irradiation, Takao Kojima, Masahiko Bessho, Masakazu Furuta, Shuichi Okuda, Masayuki Hara, *Radiation Physics and Chemistry*, (2004) 71(1-2), 235-238. <https://doi.org/10.1016/j.radphyschem.2004.04.069>

(69) Biodegradable polymer with collagen-microsponge serves as a new bioengineered cardiovascular prosthesis without pre-cellularization, Shigemitsu Iwai, Yoshiki Sawa, Hajime Ichikawa, Satoshi Takatani, Eiichiro Uchimura, Guoping Chen, Masayuki Hara, Jun Miyake, Hikaru Matsuda, *Journal of Thoracic Cardiovascular Surgery*, (2004) 128(3), 472-479. <https://doi.org/10.1016/j.jtcvs.2004.04.013>

(70) Gelatin hydrogel cross-linked by  $\gamma$ -ray irradiation: materials for absorption and release of dyes, Masahiko Bessho, Masakazu Furuta, Takao Kojima, Shuichi Okuda, Masayuki Hara, *Journal of Biomaterial Science Polymer Edition*, (2005) 16, 715-724. <https://doi.org/10.1163/1568562053992478>

(71) Functional expression of ABCG2 transporter in human neural stem/progenitor cells, Mohammed Omedul Islam, Yonehiro Kanemura, Jesimin Tajria, Hideki Mori, Satoshi Kobayashi, Masayuki Hara, Mami Yamasaki, Hideyuki Okano, Jun Miyake, *Neuroscience Research*, (2005) 52 (1) 75-82.  
<https://doi.org/10.1016/j.neures.2005.01.013>

(72) Effects of heparin and its low anticoagulant 6-O- and 2-O-desulfated derivatives on the proliferation of human neural stem/progenitor cells, Hideki Mori, Yonehiro Kanemura, Junichi Onaya, Masayuki Hara, Jun Miyake, Mami Yamasaki, Yutaka Kariya, *Journal of Bioscience and Bioengineering*, (2005) 100, 54-61.  
<https://doi.org/10.1263/jbb.100.54>

(73) Characterization of ABC transporter ABCB1 expressed in human neural stem/progenitor cells, Mohammed Omedul Islam, Yonehiro Kanemura, Jesimin Tajria, Hideki Mori, Satoshi Kobayashi, Tomoko Shofuda, Jun Miyake, Masayuki Hara, Mami Yamasaki and Hideyuki Okano, *FEBS Letters*, (2005) 579(17):3473-3480. <https://doi.org/10.1016/j.febslet.2005.05.019>

(74) Patterning cultured cells by visible light illumination with photosensitizers, Ryoji Waki, Sumiko Gamou,

Masahiko Bessho, Masayuki Hara, *Journal of Bioscience and Bioengineering*, 100, (2005) 331-334.  
<https://doi.org/10.1263/jbb.100.331>

(75) A novel collagen hydrogel cross-linked by gamma-ray irradiation in acidic pH conditions, Naoki Inoue, Masahiko Bessho, Masakazu Furuta, Takao Kojima, Shuichi Okuda, Masayuki Hara, *Journal of Biomaterials Science Polymer Edition*, 17(8), (2006) 837-858.  
<https://doi.org/10.1163/156856206777996835>

(76) Nitric oxide inhibits depolarization-evoked glutamate release from rat cerebellar granule cells, Hiroyasu Tsutsuki, Tomoko Kohda, Masayuki Hara, Shunji Kozaki, Hideshi Ihara, *Nitric Oxide*, 16(2), (2007) 217-227. <https://doi.org/10.1016/j.niox.2006.10.004>

(77) Novel method of decellularization of porcine valves using polyethylene glycol and gamma irradiation Takeyoshi Ota, Satoshi Taketani, Shigemitsu Iwai, Shuji Miyagawa, Masakazu Furuta, Masayuki Hara, Eiichiro Uchimura, Yutaka Okita, Yoshiki Sawa, *The Annals of Thoracic Surgery*, 83, (2007) 1501-1507.  
<https://doi.org/10.1016/j.athoracsur.2006.11.083>

(78) Radiation-induced cross-linking of gelatin by using  $\gamma$ -rays: insoluble gelatin hydrogel formation, Masahiko Bessho, Takao Kojima, Shuichi Okuda, Masayuki Hara, *Bulletin of Chemical Society Japan*, (2007), 80(5), 979-985. <https://doi.org/10.1246/bcsj.80.979>

(79) Early response of neural stem/progenitor cells in neurosphere culture after X-ray irradiation, Tomoaki Kato, Yonehiro Kanemura, Jun Miyake, Kazunori Shiraishi, Seiji Kodama, Masayuki Hara, *NeuroReport*, (2007), 18(9), 895-900. <https://doi.org/10.1097/WNR.0b013e3281053c34>

(80) Stabilization of liposomal membranes by carotenoids: zeaxanthin, zeaxanthin glucoside and thermozeaxanthin, Masayuki Hara, Yumiko Yamano, Yoshitsugu Sakai, Eri Kodama, Takayuki Hoshino, Masayoshi Ito, Jun Miyake, *Materials Science and Engineering C*, (2008), 28, 274-279.  
<https://doi.org/10.1016/j.msec.2006.10.011>

(81) Cytokine-induced enhancement of calcium-dependent glutamate release from astrocytes mediated by nitric oxide, Tomoaki Ida, Masayuki Hara, Yoichi Nakamura, Shunji Kozaki, Shigeru Tsunoda, Hideshi Ihara, *Neuroscience Letters*, (2008) 432(3) 232-236. <https://doi.org/10.1016/j.neulet.2007.12.047>

(82) Gamma-crosslinked collagen gel without fibrils: analysis of structure and heat stability, Naoki Koshimizu, Masahiko Bessho, Shiho Suzuki, Yoshiaki Yuguchi, Shinichi Kitamura, Masayuki Hara, *Bioscience Biotechnology and Biochemistry*, (2009) 73, 1915-1921. <https://doi.org/10.1271/bbb.80771>

(83) Cross-linking and depolymerisation of  $\gamma$ -irradiated fish gelatin and porcine gelatin studied by SEC-MALLS and SDS-PAGE: A comparative study, Masayuki Hara, Naoki Koshimizu, Mayumi Yoshida, Ingvild J. Haug, Ann-Sissel T. Ulset, Bjørn E. Christensen, *Journal of Biomaterials Science Polymer Edition*, (2010) 21 (6-7), 877-892. <https://doi.org/10.1163/156856209X449452>

(84) A rolled sheet of collagen gel with cultured Schwann cells: model of nerve conduit to enhance the neurite growth, Eiko Goto, Masahiro Mukozawa, Hideki Mori, Masayuki Hara, *Journal of Bioscience and Bioengineering*, (2010) 109(5), 512-518. <https://doi.org/10.1016/j.jbiosc.2009.11.002>

(85) Effect of heating process on the formation of nanoparticles of elastin model polypeptide, poly-[(GVGVP)<sub>251</sub>] by gamma-ray crosslinking, Mari Fujimoto, Masayuki Hara, Toshio Hayashi, Masakazu Furuta, *Polymer Bulletin*, (2010) 64, 707-716. <https://doi.org/10.1007/s00289-009-0220-2>

(86) In vitro osteogenic differentiation of human osteosarcoma (HOS) cells on two types of collagen gels, Takako Takitoh, Yoichi Kato, Asako Nakasu, Mika Tadokoro, Masahiko Bessho, Motohiro Hirose, Hajime Ohgushi, Hideki Mori, Masayuki Hara, *Journal of Bioscience and Bioengineering*, (2010) 110(4), 471-478. <https://doi.org/10.1016/j.jbiosc.2010.04.009>

- (87) Neural stem/progenitor cells damaged by reactive oxygen species evolved by photosensitizing reaction, Hideki Mori, Yosuke Yoshida, Masayuki Hara, *Neuroscience Letters*, (2011) 493, 24-28.  
<https://doi.org/10.1016/j.neulet.2011.02.008>
- (88) Thermostability of Rhodospseudomonas viridis and Rhodospirillum rubrum chromatophores reflecting physiological conditions, Takayuki Odahara, Noriyuki Ishii, Ayako Ooishi, Shinya Honda, Hatsuho Uedaira, Masayuki Hara, Jun Miyake, *Biochimica et Biophysica Acta-Biomembranes*, (2011) 1808, 1645-1653. <https://doi.org/10.1016/j.bbamem.2011.02.013>
- (89) Dynamic viscoelastic properties of collagen gels in the presence and absence of collagen fibrils, Hideki Mori, Kousuke Shimizu, Masayuki Hara, *Materials Science and Engineering C* (2012) 32, 2007-2016.  
<https://doi.org/10.1016/j.msec.2012.05.022>
- (90) Studies on fish scale collagen of pacific saury (*Cololabis saira*), Hideki Mori, Yurie Tone, Kousuke Shimizu, Kazunori Zikihara, Satoru Tokutomi, Tomoaki Ida, Hideshi Ihara, Masayuki Hara, *Materials Science and Engineering C* (2013) 33 174-181. <https://doi.org/10.1016/j.msec.2012.08.025>
- (91) Dynamic viscoelastic properties of collagen gels with high mechanical strength, Hideki Mori, Kousuke Shimizu, Masayuki Hara, *Materials Science and Engineering C* (2013) 33, 3230-3236.  
<https://doi.org/10.1016/j.msec.2013.03.047>
- (92) Purification of porcine hair keratin subunits and their immobilization for use as cell culture substrates, Yuki Ozaki, Yusuke Saito, Hideki Mori, and Masayuki Hara., *Bioscience Biotechnology and Biochemistry*, (2013) 77(9), 1894-1900. <https://doi.org/10.1271/bbb.130339>
- (93) Migration of glial cells differentiated from neurosphere-forming neural stem/progenitor cells depends on the stiffness of the chemically cross-linked collagen gel substrate, Hideki Mori, Ayumi Takahashi, Ayano Horimoto, Masayuki Hara, *Neuroscience Letters*, (2013) 555, 1-6.  
<https://doi.org/10.1016/j.neulet.2013.09.012>
- (94) Porous hydrogel of wool keratin prepared by a novel method: an extraction with guanidine/2-mercaptoethanol solution followed by a dialysis, Yuki Ozaki, Yusuke Takagi, Hideki Mori, Masayuki Hara, *Materials Science and Engineering C* (2014) 42, 146-154. (Corrigendum: *Materials Science and Engineering C* (2016) 63, 690. ) <https://doi.org/10.1016/j.msec.2014.05.018>
- (95) Influence of amino acids, buffers and pH on the  $\gamma$ -irradiation induced degradation of alginates, A-S. Ulset, H. Mori, M.Ø. Dalheim, M. Hara, B.E. Christensen, *Biomacromolecules* (2014) 15, 4590-4597.  
<https://doi.org/10.1021/bm501386n>
- (96) Gamma-cross-linked nonfibrillar collagen gel as a scaffold for osteogenic differentiation of mesenchymal stem cells, Takako Takitoh, Masahiko Bessho, Motohiro Hirose, Hajime Ohgushi, Hideki Mori, Masayuki Hara, *Journal of Bioscience and Bioengineering*, (2015) 119, 217-225.  
<https://doi.org/10.1016/j.jbiosc.2014.07.008>
- (97) Reduced zinc cytotoxicity following differentiation of neural stem/progenitor cells into neurons and glial cells is associated with upregulation of metallothioneins, Mayu Nishikawa, Hideki Mori, Masayuki Hara, *Environmental Toxicology and Pharmacology* (2015) 39, 1170-1176.  
<https://doi.org/10.1016/j.etap.2015.04.009>
- (98) Effects of subcytotoxic cadmium on the morphology of GFAP-network in astrocytes derived from murine neural stem/progenitor cells, Hideki Mori, Go Sasaki, Mayu Nishikawa, Masayuki Hara, *Environmental Toxicology and Pharmacology* (2015) 40, 639-644.



<https://doi.org/10.1016/j.etap.2015.08.018>

(99) Clusters of neural stem/progenitor cells cultured on the soft poly (vinyl alcohol) hydrogel crosslinked by gamma-irradiation, Hideki Mori, Masayuki Hara, *Journal of Bioscience and Bioengineering*, (2016) 121(5), 584-590. <https://doi.org/10.1016/j.jbiosc.2015.09.010>

(100) Development of sucrose-complexed lipase to improve its transesterification activity and stability in organic solvents, Shota Kajiwara, Ryosuke Yamada, Hideki Mori, Masayuki Hara, Hiroyasu Ogino, *Biochemical Engineering Journal* (2017) 121, 83–87. <https://doi.org/10.1016/j.bej.2017.02.002>

(101) Analysis of ZIP (Zrt-, Irt-related protein) transporter gene expression in murine neural stem/progenitor cells, Mayu Nishikawa, Hideki Mori, Masayuki Hara, *Environmental Toxicology and Pharmacology* (2017) 53, 81-88. <https://doi.org/10.1016/j.etap.2017.05.008>

(102) Transparent biocompatible wool keratin film prepared by mechanical compression of porous keratin hydrogel, Hideki Mori, Masayuki Hara, *Materials Science and Engineering C* (2018) 91, 19-25. <https://doi.org/10.1016/j.msec.2018.05.021>

(103) Dense carbon-nanotube coating scaffolds stimulate osteogenic differentiation of mesenchymal stem cells, Hideki Mori, Yuko Ogura, Kenta Enomoto, Masayuki Hara, Gjertrud Maurstad, Bjørn T. Stokke, Shinichi Kitamura, *PLOS ONE* (2020) 15(1): e0225589. <https://doi.org/10.1371/journal.pone.0225589>

(104) UV Irradiation of Type I collagen gels changed the morphology of the interconnected brain capillary endothelial cells on them, Hideki Mori, Masayuki Hara, *Materials Science and Engineering C* (2020) 112, 110907. <https://doi.org/10.1016/j.msec.2020.110907>

(105) Nylon mesh-based 3D scaffolds for the adherent culture of neural stem/progenitor cells, Hideki Mori, Ryosuke Naka, Masanori Fujita, Masayuki Hara, *Journal of Bioscience and Bioengineering*, 131(4), 442-452 (2021). <https://doi.org/10.1016/j.jbiosc.2020.12.003>

(106) Different mechanical properties of the gamma-irradiated gelatin gels prepared through the different cooling processes, Hideki Mori, Koki Tominaga, Kae Shimogama, Masayuki Hara, *Radiation Physics and Chemistry*, 203, 110604 (2023). <https://doi.org/10.1016/j.radphyschem.2022.110604>

(107) Upregulation of intracellular zinc ion level after differentiation of the neural stem/progenitor cells *in vitro* with the changes in gene expression of zinc transporters, Hideki Mori, Akari Goji, Masayuki Hara, *Biological Trace Element Research*, (2024) 202(10), 4699-4714. <https://doi.org/10.1007/s12011-023-04033-z>

(108) Interpenetrating gelatin/alginate mixed hydrogel: the simplest method to prepare an autoclavable scaffold, Hideki Mori, Yaya Taketsuna, Kae Shimogama, Koki Nishi, Masayuki Hara, *Journal of Bioscience and Bioengineering*, 137(6), 463-470 (2024). <https://doi.org/10.1016/j.jbiosc.2024.01.015>

## 総説 (英文)

(1) Molecular handling of photosynthetic proteins for molecular assembly construction, Jun Miyake, Masayuki Hara, *Advances in Biophysics* (eds. by S. Ebashi), Japan Scientific Press, Tokyo (1997) vol. 34, pp. 109-126. [https://doi.org/10.1016/S0065-227X\(97\)89635-9](https://doi.org/10.1016/S0065-227X(97)89635-9)

(2) Protein-based nanotechnology: molecular construction of proteins, Jun Miyake, Masayuki Hara, *Materials Science and Engineering C* (1997) 4,213-219. [https://doi.org/10.1016/S0928-4931\(97\)00003-9](https://doi.org/10.1016/S0928-4931(97)00003-9)

(3) Application of P450s for biosensing: combination of biotechnology and electrochemistry, Masayuki Hara, *Materials Science and Engineering C* (2000) 12, 103-109. <https://doi.org/10.1016/S0928->

(4) Technology for molecular assembly of electron transfer proteins, Masayuki Hara, Jun Miyake, *Current Topics in Biophysics*, 2000, 24(1) 47-60.

(5) Various cross-linking methods for collagens: merit and demerit of methods by radiation, Masayuki Hara, *Journal of Oral Tissue Engineering*, 2006. 3(3), 118-124. <https://doi.org/10.11223/jarde.3.118>

(6) Cultured stem cells as tools for toxicological assays, Hideki Mori, Masayuki Hara, *Journal of Bioscience and Bioengineering* (2013) 116(6), 647-652. <https://doi.org/10.1016/j.jbiosc.2013.05.028>

(7) Effects of ionizing radiation on biopolymers for application as biomaterials, Masayuki Hara, *Biomedical Materials and Devices*, (2023) 1, 587-604. <https://doi.org/10.1007/s44174-022-00049-6>

#### 国際学会の **Proceeding** など（要旨のみでなく論文形式のもの）

(1) Photosynthetic membrane for photo-electric conversion, Jun Miyake, Masayuki Hara, Yasuo Asada, Toshikazu Majima, *Proceedings of The 1990 International Congress on Membranes and Membrane Processes*, Chicago (1990), vol. 1, 243-245.

(2) Photo-electric responses of chromatophore from *Rhodospseudomonas viridis*, Jun Miyake, Takeshi Tamura, Masayuki Hara, Yoshiki Hirata, Yasuo Asada and Akio Sato, *Research in Photosynthesis* (Proceedings of 9th International Congress on Photosynthesis, Nagoya, eds. by N. Murata), Kluwer Academic Publishers, Dordrecht (1992) vol. I, 445-448.

[https://jglobal.jst.go.jp/en/detail?JGLOBAL\\_ID=200902069497695653](https://jglobal.jst.go.jp/en/detail?JGLOBAL_ID=200902069497695653)

(3) Langmuir-Blodgett films of reaction centers from *Rhodospseudomonas viridis*, Yoshiki Hirata, Kouki Nukanobu, Masayuki Hara, Yasuo Asada, Masamichi Fujihira, Jun Miyake, *Research in Photosynthesis* (Proceedings of 9th International Congress on Photosynthesis, Nagoya, eds. by N. Murata), Kluwer Academic Publishers, Dordrecht (1992) vol. I, 449-452.

[https://jglobal.jst.go.jp/detail?JGLOBAL\\_ID=200902047548579935](https://jglobal.jst.go.jp/detail?JGLOBAL_ID=200902047548579935)

(4) Orientation control of reconstituted photosynthetic reaction center (RC) in liposomal membrane by using a cross-linked complex of RC and cytochrome c, Takao Ueno, Masayuki Hara, Jun Miyake, Takaaki Fujii, *Photosynthesis: from Light to Biosphere* (Proceedings of 10th International Congress on Photosynthesis, Montpellier, eds. by P. Mathis) Kluwer Academic Publishers, Dordrecht (1995) vol. III, 309-312.

<https://link.springer.com/book/9789401065627>

(5) Electrochromic band-shift of carotenoid in *Rhodospseudomonas viridis*, Masayuki Hara, Christopher C. Moser and P. Leslie Dutton, *Photosynthesis: from Light to Biosphere* (Proceedings of 10th International Congress on Photosynthesis, Montpellier, eds. by P. Mathis) Kluwer Academic Publishers, Dordrecht (1995) vol. I, 555-558. <https://link.springer.com/book/9789401065627>

(6) Spectroscopic characterization of bacterial reaction center Langmuir-Blodgett monolayers, D. Wrobel, J. Goc, A. Planner, M. Hara, J. Miyake, *SPIE* (Proceeding of The International Society for Optical Engineering, Zakopane, Poland, eds. by A. Rogalski et al.), (1996), Vol. 3179, 62-65.

<https://doi.org/10.1117/12.276197>

(7) Immobilization of chloroplasts: photobioreactor with P450 monooxygenase, Hara M., Iazvovdkaia S., Ohkawa H., Asada Y. and Miyake J., *Photosynthesis: Mechanism and Effects* (Proceedings of 11th International Congress on Photosynthesis, Budapest, eds. by G. Garab), Kluwer Academic Publishers, Dordrecht (1998), Vol V, 4151-4154. [https://link.springer.com/chapter/10.1007/978-94-011-3953-3\\_963](https://link.springer.com/chapter/10.1007/978-94-011-3953-3_963)

(8) Synthesis of photosynthetic reaction centers with poly-His-tagged heavy subunit as a scaffold for self-

fabrication, Nakamura C., Kaneko T., Hasegawa M., Yang Q., Hara M., Shirai M. and Miyake J., **Photosynthesis: Mechanism and Effects** (Proceedings of 11th International Congress on Photosynthesis, Budapest, eds. by G. Garab), Kluwer Academic Publishers, Dordrecht (1998), Vol. IV, 3087-3090. [https://link.springer.com/chapter/10.1007/978-94-011-3953-3\\_722](https://link.springer.com/chapter/10.1007/978-94-011-3953-3_722)

(9) *Acidiphilium rubrum* and zinc-bacteriochlorophyll; part3: high resistance of zinc-bacteriochlorophyll a to acid, Yamamura M., Kobayashi M., Inoue K., Hara M., Takaichi N., Wakao N., Yahara K., Watanabe T., Akiyama M., Kise H., **Photosynthesis: Mechanism and Effects** (Proceedings of 11th International Congress on Photosynthesis, Budapest, eds. by G. Garab), Kluwer Academic Publishers, Dordrecht (1998), Vol. II, 739-742. [https://link.springer.com/chapter/10.1007/978-94-011-3953-3\\_173](https://link.springer.com/chapter/10.1007/978-94-011-3953-3_173)

(10) Pigment composition of the reaction center complex isolated from an acidophilic bacterium *Acidiphilium rubrum* grown at pH 3.5, Machiko Akiyama, Masami Kobayashi, Hideo Kise, Masayuki Hara, Norio Wakao, Keizo Shimada, **Photomedicine and Photobiology** Vol. 20, (1998), 85-87.

(11) Stoichiometries of LH1/RC determined by the molar ratio of Bchl/BPhe analysed by HPLC in seven species of purple bacteria containing LH1 only, Machiko Akiyama, Kenji V.P. Nagashima, Masayuki Hara, Norio Wakao, Keisuke Tominaga, Hideo Kise, Masami Kobayashi, **Photomedicine and Photobiology** (1999), Vol. 21, 105-110. [https://jglobal.jst.go.jp/detail?JGLOBAL\\_ID=200902196445196120](https://jglobal.jst.go.jp/detail?JGLOBAL_ID=200902196445196120)

(12) Noninvasive method to laminate fibroblast monolayers, Masayuki Hara, Ayako Yamaki, Jun Miyake, **Transaction of Material Research Society of Japan** (2000), 25(4), 911-914. [https://www.mrs-j.org/pub/tmrsj/vol25\\_no4/vol25\\_no4\\_0911.pdf](https://www.mrs-j.org/pub/tmrsj/vol25_no4/vol25_no4_0911.pdf)

(13) Application of argon laser beam diffraction for determination of the properties of photoinduced processes in dyed PVA foils, A. Planner, T. Runka, A. Skrzypczak, M. Hara, J. Miyake, **SPIE** (2000) 4238, 250-254. <https://www.spiedigitallibrary.org/conference-proceedings-of-spie/4238/1/Application-of-argon-laser-beam-diffraction-for-determination-of-the/10.1117/12.405987.short>

(14) Biosensors using P450 immobilized on ISFET, M. Hara, Y. Yasuda, H. Ohkawa, J. Miyake, Proceeding of 5th International Symposium on Environmental, Biotechnology (ISEB 2000), Kyoto, July 9-13, (2000). (CD-ROM 形式)

(15) The size of LH1 determined by the ratio of bacteriochlorophyll/bacteriopheophytin in purple bacteria containing LH1 only, M. Akiyama, KVP. Nagashima, N. Wakao, H. Kise, M. Hara, M. Kobayashi, (Proceedings of 11th International Congress on Photosynthesis, Aug. 18-23, Brisbane, Australia, Kluwer Academic Publishers, Dordrecht (2001), S1-031. <https://www.publish.csiro.au/SA/pdf/SA0403031>

(16) Models of the RC/LH1 complexes of photosynthetic purple bacteria, Machiko Akiyama, Kenji V.P. Nagashima, Norio Wakao, Hideo Kise, Masayuki Hara, Masami Kobayashi, **Photomedicine and Photobiology** Vol. 23, (2001) 27-34. [https://jglobal.jst.go.jp/en/detail?JGLOBAL\\_ID=200902106079529502](https://jglobal.jst.go.jp/en/detail?JGLOBAL_ID=200902106079529502)

(17) Effect of all-trans retinoic acid and 13-substituted retinoic acids on human neural stem/progenitor cells' neurogenesis, Kobayashi S, Kanemura Y, Islam MO, Wada A, Tajria J, Miyake J, Hara M, Yamasaki M, Okano H, Ito M. **Carotenoid Science**, 8 (2005) 77-80.

## 総説・解説・著書など（和文）

(1) 蛋白質の配向・配列による高機能分子集合体の構築 -光合成反応中心蛋白質の応用-、三宅 淳、原正之、平田芳樹、浅田泰男、工業技術院微生物工業技術研究所研究報告第 75 号 (1992) 37-48 頁 <https://ndlsearch.ndl.go.jp/books/R000000004-I3810815>

(2) 光合成蛋白質を用いたセンサー光素子（和文総説）、三宅 淳、上野貴生、原 正之、蛋白

質・核酸・酵素、共立出版（1996）41 巻、2050-2054 頁  
<https://cir.nii.ac.jp/crid/1523106605124567808?lang=en>

(3) P 4 5 0 を利用したバイオセンシング（和文総説）、原正之、蛋白質・核酸・酵素、共立出版（2000）45 巻、1920-1930 頁 <https://cir.nii.ac.jp/crid/1523951030162471424>

(4) 蛋白質薄膜：人工生体膜へのアプローチ（和文総説）、原正之、技術予測シリーズ：21 世紀に期待される技術-その将来展望 医療・健康・高齢化社会への対応技術編（日本能率協会 MDB 編）日本ビジネスレポート株式会社、153-161 頁（2000）ISBN4891050128, 9784891050122

(5) アルギン酸カルシウムゲル基盤による細胞積層化（解説）、原正之、化学と工業（日本化学会）第 54 巻、第 4 号（2001）123-125 頁 <https://cir.nii.ac.jp/crid/1520290882991534208>

(6) 神経幹細胞とその医療応用について、金村米博、原正之、岡野栄之、生体材料（日本バイオマテリアル学会誌）20 巻、2 号、（2002）91-97 頁 <https://cir.nii.ac.jp/crid/1520009409701266176>

(7) 細胞工学の産業への応用、金村米博、原正之、三宅淳、化学便覧 第 6 版 応用化学編（日本化学会編・丸善、2002）1600-1605 頁

(8) 光合成をまねた有機太陽電池から分子素子・バイオ素子へのアプローチ、上原赫、三箇山毅、荒正人、松岡宏和、沈用球、市川智昭、杉本晃、原正之、阿部康夫、電子情報通信学会技術研究報告、102 巻、413 号（2002）1-6 頁 <https://ndlsearch.ndl.go.jp/books/R000000004-I6359568>

(9) 「再生医療実用化にむけた生物工学研究」-米英および国内生物工学者の活動-、社団法人 日本生物工学会セル&ティッシュエンジニアリング研究部会編、編集代表：高木睦、大政健史、著者：大政健史、小山純弘、上平正道、川瀬雅也、紀ノ岡正博、黒澤尋、酒井康行、新海政重、高木睦、寺田聡、原正之、棟方正信、森山剛、八木清仁、山地秀樹、山本進二郎、王碧昭、2003 年 3 月 1 日 発行（株）三恵社 ISBN4-88361-137-X C3060 <https://ci.nii.ac.jp/ncid/BA61744377>

(10) 光合成微生物のつくるタンパク質を用いる受光素子、原正之（上原赫・編集、CMC（2006）光合成微生物の応用と機能、281-288 頁  
[https://www.cmcbooks.co.jp/products/detail.php?product\\_id=7695](https://www.cmcbooks.co.jp/products/detail.php?product_id=7695)

(11) 蛋白質ハイドロゲルの研究（及び、あとがき）、原正之、（大阪府立大学編、中央経済社（2009））産学官連携活動の研究開発、153-170 頁

(12) 蛋白質ハイドロゲルの研究、原正之、アサヒグループ財団（旧・アサヒビール学術振興財団）2010 年度研究紀要、<https://www.asahigroup-foundation.com/support/pdf/report/2010/02.pdf>

(13) 線維化度の異なるコラーゲンゲルの研究、原正之、（大阪府立大学 21 世紀科学研究機構編、社会の垣根を越える大学の挑戦、エヌ・ティー・エス（2011））282-283 頁

(14) ハイドロゲル、原正之、体内埋め込み医療材料の開発とその理想的な性能・デザインの要件、第 5 章「医療材料を高機能化する加工技術の開発最前線」、第 1 節「ハイドロゲル」319-325 頁 技術情報協会（2013）[https://www.gijutu.co.jp/weblibraryadv/webb\\_1732.htm](https://www.gijutu.co.jp/weblibraryadv/webb_1732.htm)

(15) アルギン酸材料による再生医療、原正之、糖鎖の新機能応用開発ハンドブック～創薬・医療からヘルスケアまで～ 秋吉一成 監修、エヌ・ティー・エス、2015）、第 7 編 マテリアルサイエンスと糖鎖、第 1 章 バイオマテリアル、第 6 節 532-539 頁

(16) 接着に関わるハイドロゲル材料の性質について、原正之、手術用シーラント材・癒着防止剤

の利便化向上を目指した製品開発、第1章「～事実から学ぶ～ 外科材料への応用を持って器とした原料の開発と作製／加工／評価」第17節「接着に関わるハイドロゲル材料の性質について」116-124頁

(17) バイオサイエンス実験・入門から応用へ 大阪府立大学生命環境科学域自然科学類生物科学課程編、リポソーム分析・ゲル化解析大阪公立大学共同出版会 (OMUP, 2016) 135頁-140頁

(18) 接着に関わるハイドロゲル材料の性質について、原正之、手術用シーラント材・癒着防止材の利便化向上を目指した製品開発、技術情報協会 (2016) 第1章、第17節 116頁-124頁

(19) 再生医療用多糖材料 (Polysaccharides for regenerative medicine)、原正之、日本糖鎖科学コンソーシアム (JCGG) 編 未来を創るグライコサイエンス ―我が国のロードマップ―、第6章 糖鎖関連材料とバイオ利用、6-9 再生医療多糖材料 (2018) 280-282頁

(20) 上記(17)の英語版 Polysaccharides for regenerative medicine in Taniguchi *et al* (Eds)\_Glycoscience: Basic Science to Applications (Springer, 2018)

(21) 活性酸素種による間葉系幹細胞の分化促進効果、森英樹、原正之、*BIO Clinica*、37(12), 2022 (1103) 35-41 (北隆館・ニューサイエンス社) <https://cir.nii.ac.jp/crid/1520576579409719168>

#### その他の誌上発表、寄稿など

(1) バイオセンサー (総説の翻訳)、J.H. Luong, A. Mulchandani 著、前田英勝、原正之訳、*バイオトレンド*、丸善 (1989) 1巻、106-114頁

(2) ペンシルバニア大学 P.L.Dutton 研究室 (海外の研究室紹介)、原正之、*Molecular Medicine*、中山書店 (1994) 30巻、650-651頁

#### 研究プロジェクトや調査研究の報告書など (H7年度以後)

(1) 生体膜輸送に関与する蛋白質の研究、原正之、地域環境産業技術推進事業・国際研究交流事業 平成8年度調査報告書 (NEDO、RITE、1998) 139-152頁

(2) 1. 10培養技術・装置、原正之、石川陽一、平成9年度“未来バイオ技術”勉強会調査レポート「組織カセット工学研究会報告書」(バイオテクノロジー開発技術研究組合、(財)バイオインダストリー協会編、1998) 113-118頁

(3) 機能性蛋白質等の配列技術の評価、原正之、三宅淳、工業技術院・産業科学技術研究開発制度 機能性蛋白質集合体応用技術研究開発 (H1-H10) 総括報告書 (1999) 11頁-39頁

(4) 4. モジュール生産の品質管理、原正之、工業技術院産業科学技術研究開発先導研究「三次元細胞組織モジュール工学調査研究」平成10年度報告書 (1999) 243-245頁

(5) 5. 産業として発展させるための総合力、原正之、工業技術院産業科学技術研究開発先導研究「三次元細胞組織モジュール工学調査研究」平成11年度報告書 (2000) 29-37頁

(6) 3. 生体適合性材料：再生医学・組織工学の素材として、原正之、工業技術院産業科学技術研究開発先導研究「三次元細胞組織モジュール工学調査研究」平成11年度報告書 (2000) 47-52頁

(7) ヒト神経幹細胞の安定・大量培養法の開発ー細胞増殖測定法の改良ー 原正之、金村米博、山崎麻美、有田憲生、岡野栄之、三宅淳、平成 13 年度、厚生科学研究費補助金（脳科学研究事業）「脊髄髄膜瘤の脊髄・末梢神経機能回復補の開発に関する研究」、23-26 頁

(8) 環太平洋生物化学工学国際会議における医工・産官学連携シンポジウム開催に関する調査 国内および国外におけるセル&ティッシュエンジニアリング研究の現状、平成 18 年度科学研究費補助金（基盤研究（C）調査研究）課題番号 18630009  
研究代表者 高木睦、執筆箇所 142-146 頁

(9) iPS 細胞の培養に関わるマイクロリアクター技術、経済産業省委託事業 平成 20 年度中小企業支援調査 「iPS 細胞の産業応用に向けた要素技術に関する調査」報告書（平成 21 年 3 月、財団法人バイオインダストリー協会）原正之、執筆箇所 39-49 頁

## 出願特許

(1) 光電変換素子（特許第 183067 号）真島利和、三宅淳、原正之、鈴木英雄、豊玉英樹、杉野弘明、安食秀一、昭和 62 年出願（出願人：工業技術院、スタンレー電気株）

(2) 光合成反応ユニットの可溶化精製と利用（特許第 1974854 号）安食秀一、杉野弘明、豊玉英樹、真島利和、三宅淳、原正之、昭和 63 年出願（出願人：工業技術院、スタンレー電気株）

(3) 色素型センサー（特許第 1923747 号）杉野弘明、安食秀一、豊玉英樹、真島利和、三宅淳、原正之、昭和 63 年出願（出願人：工業技術院、スタンレー電気株）

(4) 抗体を用いた感光装置とその製造方法（特許第 1995690 号）原正之、三宅淳、真島利和、川村杉生、富塚登、豊玉英樹、杉野弘明、安食秀一、昭和 63 年出願（出願人：工業技術院、スタンレー電気株）

(5) アビジン-ビオチン系を用いた感光装置とその製造方法（特許第 1995691 号）原正之、三宅淳、真島利和、川村杉生、富塚登、豊玉英樹、杉野弘明、安食秀一、昭和 63 年出願（出願人：工業技術院、スタンレー電気株）

(6) 機能性蛋白質複合体を用いた光電変換素子の製造方法（特許第 1890535 号）杉野弘明、川上康之、安食秀一、豊玉英樹、三宅淳、真島利和、原正之、川村杉生、平成元年出願（出願人：工業技術院、スタンレー電気株）

(7) 機能性蛋白質複合体を用いた光電応答素子の製造方法（特許第 1890534 号）杉野弘明、川上康之、安食秀一、豊玉英樹、三宅淳、真島利和、原正之、川村杉生、平成元年出願（出願人：工業技術院、スタンレー電気株）

(8) 光電変換素子およびその作製方法（特許第 2060854 号）糸井正美、杉野弘明、安食秀一、豊玉英樹、三宅淳、原正之、平成 3 年出願（出願人：工業技術院、スタンレー電気株）

(9) リポソーム固定化方法（特許第 3333869 号）楊青、安食秀一、豊玉英樹、三宅淳、原正之、浅田泰男、平成 8 年 7 月 19 日出願（出願人：工業技術院）

(10) 安定化リポソーム及びその形成方法（特許第 3138733 号）原正之、横山昭裕、星野貴行、三宅淳、平成 11 年 6 月 23 日出願（出願人：工業技術院）

- (11) リポソーム固定化方法及びリポソーム固定化支持体 (特願平 11-258970) 三宅淳、原正之、久保井亮一、楊青、豊玉英樹、安食秀一、平成 11 年 9 月 13 日出願 (出願人: 工業技術院、スタンレー電気株)
- (12) 細胞培養担体及び該担体を用いた細胞の培養方法 (特許第 3261456 号) 原正之、山木綾子、三宅淳、平成 11 年 10 月 29 日出願 (出願人: 工業技術院) (同特許は国内出願と合わせて以下の通り米国出願) Method of forming a structure having multiple cell layers, Masayuki Hara, Jun Miyake and Ayako Yamaki, Patent No.: US 6,821,107 B1 Date of Patent: Nov.23, 2004
- (13) モノクローナル抗体、ハイブリドーマ、細胞の分離方法、分離された細胞、免疫学的診断法 (特願 2002-90863) 原正之、金村米博、三宅淳、岡野栄之、山崎麻美、中村康寛、山本統彦、小田えり子、平成 14 年 3 月 28 日出願 (出願人: 独法産総研)
- (14) 脱細胞化組織 (特願 2004-517322) 特許第 4469981 号、内村英一郎、原正之、三宅淳、澤芳樹、竹谷哲、磐井成光、松田暉、平成 14 年 6 月 27 日 (出願人: 独法産総研・(株) カルディオ)
- (15) モノクローナル抗体、ハイブリドーマ、細胞の分離方法、分離された細胞、免疫学的診断法 (特願 2003-088021) 原正之、金村米博、三宅淳、岡野栄之、山崎麻美、中村康寛、山本統彦、小田えり子、児玉恵理 平成 15 年 3 月 27 日出願 (出願人: 独法産総研) (同特許は国内出願と合わせて以下の通り米国出願) Monoclonal Antibodies, Hybridomas, Cell Isolation Method, Isolated Cells and Immunological Diagnostic. 10/397.363(USA) (2003. 3.27 出願)
- (16) 脱細胞化組織およびその作成方法 (特願 2003-435922) 松田暉、澤芳樹、竹谷哲、宮川繁、磐井成光、太田壮美、三宅淳、内村英一郎、原正之、古田雅一、平成 15 年 12 月 26 日出願 (出願人: 独法産総研・(株) カルディオ)
- (17) 移植可能な生体材料およびその作成方法 (特願 2003-435945) 松田暉、澤芳樹、竹谷哲、宮川繁、磐井成光、太田壮美、原正之、古田雅一、平成 15 年 12 月 26 日出願 (出願人: 大阪府立大学・(株) カルディオ)
- (18) 生体由来移植用組織の石灰化を抑制するための処理方法および処理された組織、(特願 2005-1841142) 竹谷哲、内村英一郎、原正之、古田雅一、松本理宏、平成 17 年 6 月 23 日出願 (出願人: 大阪府立大学・(株) カルディオ)
- (19) 神経再生誘導体、原正之、(特願 2007-2138852) 平成 19 年 8 月 20 日 (出願人: 大阪府立大学)
- (20) コラーゲングルおよびその製造方法、原正之、森英樹、(特願 2010-282898) 平成 22 年 12 月 20 日出願 (大阪府立大学)
- (21) カーボンナノチューブ膜の製造方法、(特願 2010-293835) 北村進一、森英樹、原正之、小倉悠湖、平成 22 年 12 月 28 日出願 (出願人: 大阪府立大学)
- (22) 神経幹細胞の新規マーカー、森英樹、原正之、西川麻裕、(特願 2016-161359 号) 平成 28 年 8 月 19 日出願 (出願人: 大阪府立大学)