

Technical Data Sheet

Published Papers Citing CitiFluor™ Antifadent Products

#17970-25 to 17982-25

The Summary Table lists relevant data in the Published Papers listed below, such as the fluorochromes stabilized against photobleaching, the type of biological substrate and the discipline of the reported study. The Summary Table may be downloaded as a PDF, and each line in the table refers to a specific paper, identified by the serial Reference Number, shown in bold below.

This information is provided to help you select the most appropriate product for your application. If you need any further assistance, please don't hesitate to contact us.

Papers

1. M C Waghabi, R Coutinho-Silva, J-J Feige M de L Higuchi, D Becker, G Burnstock and T C de Araujo-Jorge, Gap junction in cardiomyocytes following transforming growth factor – β treatment and *Trypanosoma cruzi*infection, Mem Inst Oswaldo Cruz, Rio de Janeiro, 2009, **104 (8)**, 1083-1090.
2. E Brailoiu S L Dun G C Brailoiu K Mizuo L A Skar and T I Oprea, Distribution and characterization of estrogen receptor G protein-coupled receptor 30 in the rat central nervous system, Journal of Endocrinology, 2007, **193**, 311-321.
3. L L Richardson D K Mills E R Remily and J D Voss, Development and field application of a molecular probe for the primary pathogen of the coral disease white plague type II, Rev. Biol. Trop., 2005, (Suppl. 1), **53** (May), 1-10.
4. H I Abdel-Halim A T Natarajan L H F Mullenders and J J W A Boeil, Mitomycin C-induced pairing of heterochromatin reflects initiation of DNA repair and chromatid exchange formation, Journal of Cell Science, 2005, **118** 1757-1767.
5. M Pernice S Wetzel O Gros R Boucher-Rodoni and N Dubilier, Enigmatic dual symbiosis in the excretory organ of *Nautilus macromphalus* (Cephalopoda Nautiloidea), Proceedings of the Royal Society B: Biological Sciences, 2007, **274 (1614)**, 1143-1152.
6. J R Napolitano M-J Liu S Baol M Crawford P Nana-Sinkam, E Cormet-Boyaka and D L Knoell, Cadmium-mediated toxicity of lung epithelia is enhanced through NF- κ B-mediated transcriptional activation of human zinc transporter ZIP8, ajplung. 00351.2011.
7. B Baan E Pardali P ten Dijke H van Dam, *In situ* proximity ligation detection of c-Jun/AP-1 dimers reveals increased levels of c-Jun/Fra 1 complexes in aggressive breast cancer cell lines *in Vitro* and *in Vivo* Molecular and Cellular Proteomics, 2010, **9** 1982-1990.
8. J Schira M Gasis V Estrada M Hendricks C Schmitz T Trapp F Kruse G Kogler P Wernet H-P hartung and H W Muller, Significant clinical, neuropathological and behavioural recovery from

- acute spinal cord trauma by transplantation of a well-defined somatic stem cell from human umbilical cord blood Brain, 2012, **135 (2)**, 431-446.
9. D J Smolinski and A Kolowerzo, mRNA accumulation in the Cajal bodies of diplotene larch microsporocyte Chromosoma, 2012, **121 (1)**, 37-48.
 10. M P Nikrad M. T Cottrell D L Kirchman, Abundance and single cell activity of heterotrophic bacterial groups in the western Arctic Ocean in summer and winter, AEM 07130-11 (doi:10.1128), .
 11. A Amiel E Houlston, Three distinct RNA localization mechanisms contribute to oocyte polarity establishment in the cnidarian *Clytia hemisphaerica* Developmental Biology, 2009, **327 (1)**, 191-203.
 12. R Blumer, K Z Konakci, C Pomikal, G Wieczorek, J-R Lukas and J Streicher, Palisade Endings: Cholinergic Sensory Organs or Effector Organs? Invest. Ophthalmol. Vis. Sci., March, 2009, vol. 50 no. 3 1176-1186.
 13. J Adams, S V. Williams, J S. Aveyard, and M A. Knowles, Loss of Heterozygosity Analysis and DNA Copy Number Measurement on 8p in Bladder Cancer Reveals Two Mechanisms of Allelic Loss, Cancer Res, January 1, 2005, 65; 66.
 14. F. Miyara, A. Pesty, C. Migne, C. Djediat, X.B. Huang, M. Dumont-Hassan, P. Debey, B. Lefèvre, Spontaneous calcium oscillations and nuclear PLC- β 1 in human GV oocytes, Molecular Reproduction and Development, 2008, **75, (2)**, pages 392-402.
 15. F Chowdhury, W J. Howat, G J. Phillips, and Peter M. Lackie, Interactions between endothelial cells and epithelial cells in a combined cell model of airway mucosa: effects on tight junction permeability, Experimental Lung Research, 2010, **Vol. 36, (1)**, 1-11.
 16. J K. Nowak, R Gromadka, M Juszczuk, M Jerka-Dziadosz, K Maliszewska, M-H Mucchielli, J-F Gout, O Arnaiz, N Agier, T Tang, L P. Aggerbeck, Jean Cohen, H Delacroix, L Sperling, C J. Herbert, M Zagulski, and M Bétermier, Functional Study of Genes Essential for Autogamy and Nuclear Reorganization in Paramecium, Eukaryotic Cell, 2011, **10 (3)**, 363-372.
 17. V Cleusix, C Lacroix, G Dasen, M Leo, and G Le Blay, Comparative study of a new quantitative real-time PCR targeting the xylulose-5-phosphate/fructose-6-phosphate phosphoketolase bifidobacterial gene (xfp), in faecal samples with two fluorescence in situ hybridization methods. Journal of Applied Microbiology, 2010, **108**: 181-193. doi: 10.1111/j.1365-2672.2009.04408.x.
 18. G garrel V Simon M-L Thieulant X Cayla A Garcia R Counis and J Cohen-Tannoudji, Sustained gonadotrophin-releasing hormone simulation mobilizes the camp/PKA pathway to induce nitric oxide synthase Type 1 expression in rat pituitary cells *In Vitro* and *In Vivo* at proestrus, Biology of Reproduction, 2010, **82 (6)**, 1170-1179.
 19. A M Smith H M Gibbons and M Dragunow, Valproic acid enhances microglial phagocytosis of amyloid- β 1-42 Neuroscience, 2010, **169 (1)**, 505-515.
 20. J A Merriman P C Jennings E A McLaughlin and K T Jones, Effect of aging on super ovulation efficiency, aneuploidy rates and sister chromatid cohesion in mice aged up to 15 months, Biology of Reproduction, doi: 10.1095/biolreprod. 111.095711.

21. A Paix P N Le Nguyen and C Sardet, Bi-polarized translation of ascidian maternal mRNA determinant *pem-1* associated with regulators of the translational machinery on the cortical Endoplasmic Reticulum (cER), *Developmental Biology*, 2011, **357 (1)**, 211-226.
22. A S Wu S Kaighatgi D Dobrynin R Sensenig E Cerchar E Pooisky E Dulaimi M Paff K Wasko K P Arjunan K Garcia G Fridman M Balasubramanian R Ownbey K A Barbee A Fridman G Friedman S G Joshi and A D Brooks, Porcine intact and wounded skin responses to atmospheric nonthermal plasma, *Journal of Surgical Research*, jss, 2012, 02.039 (doi.org/10.1016), .
23. A Lo Giudice C Caruso S Mangano V Bruni M De Domenico and L Michaud, Marine bacterioplankton diversity and community composition in an Antarctic Coastal Environment, *Microbial Ecology*, 2012, **63 (1)**, 210-223.
24. P C Jennings J A Merriman E L Beckett P M Hansbro and K T Jones, Increased zone pellucida thickness and meiotic spindle disruption in oocytes from cigarette smoking mice, *Human Reproduction*, 2011, **26 (4)**, 878-884.
25. S Hamann D F Schorderet and S Cottet, Bax-induced apoptosis in Leber's congenital amaurosis: A dual role in rod and cone degeneration, *PloS ONE* doi:10.1371/pone 0006616.
26. M E Winberg A Holm E Sarndahl A F Vinet A Descoteaux K-E Magnusson B Rasmusson, *Microbes and Infection*, 2009, **11 (2)**, 215-222.
27. T R Thrimawithana S A Young C R Bunt C R Green and R G Alany, *In vitro and in-vivo* evaluation of carrageenan/methylcellulose polymeric systems for transscleral delivery of macromolecules, *European Journal of Pharmaceutical Sciences*, 2011, **44 (3)**, 399-409.
28. C Balestra L Alonso-Saez J M Gasol and R Casotti, Group-specific effects on coastal bacterioplankton of polyunsaturated aldehydes produced by diatoms, *Aquatic Microbial Ecology*, 2011, **63 (2)**, 123-131, doi: 10.3354/ame01486.
29. R D Everett, Study of the early events during herpes simplex virus type 1 infection by confocal microscopy Methods (related to molecular virology), 2011, **55 (2)**, 144-152.
30. L Uyttebroek I T Shepherd F Harrisson G Hubens R Blust J-P Timmermans and L Van Nassauw, Neurochemical coding of enteric neurons in adult embryonic Zebrafish (*Danio rerio*), *Journal of Comparative Neurology*, 2010, **518 (21)**, 4419-4438.
31. K Ballmer-Hofer A E Andersson L E Ratcliffe and P Berger, Neuropilin-1 promotes VEGFR-2 trafficking through Rab 11 vesicles thereby specifying signal output, *Blood*, 2011, **118** 490-491.
32. B M Girard J R Galli B A Young M A Vizzard and R L Parsons, PACAP Expression in explant cultured mouse major pelvic ganglia, *Journal of Molecular Neuroscience*, 2010, **42 (3)**, 370-377.
33. E Gaidos V Marteinsson T Thorsteinsson T Johannesson A R Runarsson S Han M Miller A Rusch and W Foo, An oligarchic microbial assemblage in the anoxic bottom waters of a volcanic subglacial lake, *The ISME Journal*, 2009, **3** 486-497.
34. A Paix L Yamad P Dru H Lecordier G Pruliere j Chenevert N Satoh and C Sardet, Cortical anchorages and cell type segregations of maternal postplasmic/PEM RNA's in ascidians, *Developmental Biology*, 2009, **336 (1)**, 96-111.

35. D Morozova M Wandrey M Alawi M Zimmer A Vieth M Zettlitzer and H Wurdemann, Monitoring of the microbial community composition in saline aquifers during CO₂ storage by fluorescence *in situ* hybridization International Journal of Greenhouse Gas Control, 2010, **4 (6)**, 981-989.
36. R A Timmers M Rothbauer D P B T B Strik M Engel S Schulz M Schloter A Hartmann B Hamelers and C Buisman, Microbial community structure elucidate performance of *Glyceria maxima* plant microbial fuel cell Applied Microbiology and Biotechnology **94 (2)**, 537-548.
37. A Pernhaler, Identification of environmental microorganisms by fluorescence *in situ* hybridization, in Handbook of Hydrocarbons and Lipid Microbiology, editor K N Timmis, SpringerVerlag Berlin, 2010, Chapter 59, 4127-4135.
38. O M Faruquel D Le-Nguyen A-D Lajoix E Vives P Petit D Bataille and E-H Hani, Cell-permeable peptide-based disruption of endogenous PKA-AKAP complexes: a tool for studying the molecular roles of AKAP-mediated PKA subcellular anchoring American Journal of Physiology, Cell Physiology, 2009, **296 (2)**, C306-C316.
39. W J Alilain X Li K P Horn R Dhingra T E Dick S Herlitze and J Silver, Light-induced rescue of breathing after spinal cord injury Society for Neuroscience, 2008, **28 (46)**, 11862-11870.
40. M Pontecorvo r Goding W D Richardson and N Kessaris, Expression of Tbx2 and Tbx3 in the hypothalamic-pituitary axis gene Expression Patterns, 2008, **8 (6)**, 411-417.
41. E van der Wall R Leshan A W Xu N Balthasar R Coppari S M Liu Y H Jo R C MacKenzie D B Allison N J Dun J Elmquist B B Lowell G S Barsh C de Luca M G Myers G I Schwartz and S C Chua, Collective and individual functions of leptin receptor modulated neurons controlling metabolism and ingestion, Endocrinology, 2008, **149 (4)**, 1773-1785.
42. R M Vekaria D G Shirley J Sevigny and R J Unwin, Immunolocalization of ectonucleotidases along the rat nephron, American Journal of Physiology, Renal Physiology, 2006, **290 (2)**, F550-FF560.
43. J S Beech D W Wheeler J Reckless A J Grant J Price P Mastroeni D J Grainger and D K Menon, The MHP36 line of murine neural stem cells expresses functional CXCR1 chemokine receptors that initiate chemotaxis *in vitro*, Journal of Neuroimmunology, 2007, **184 (1-2)**, 198-208.
44. C S Moore A L O Hebb M M Blanchard C E Crocker P Liston R G Komeluk and G S Robertson, Increased X-linked inhibitor of apoptosis protein (XIAP), expression exacerbates experimental autoimmune encephalomyelitis, Journal of Neuroimmunology, 2008, **203 (1)**, 79-93.
45. X Mao G Orchard D M Lillington F J Child E C Vonderheid P C Nowell M Bagot A Bensussan B D Young S J Whittaker, BCL2 and JUNB abnormalities in primary cutaneous lymphomas, British Journal of Dermatology, 2004, **151 (3)**, 546-556.
46. J Colombe M Charpin A Robin C Portelli C Amblard H M Cauchie and T Sime-Ngando, Seasonal depth-related gradients in virioplankton: Standing stock and relationships with microbial communities in Lake Pavin (France), Microbial Ecology, 2009, **58 (4)**, 728-736.
47. L Steeghs A M Keestra A van Mourik H Uronen-Hansson P van der Ley R Callard N Klein and J P M van Putten, Differential activation of human and mouse Toll-like receptor 4 by the adjuvant candidate LpxL1 of *Neisseria meningitidis* American Society for Microbiology, Infection and Immunity, 2008, **76 (8)**, 3801-3807.

48. F Flores-Borja P S Kabouridis E c Jury D A Isenberg and R A Mageed, Altered lipid raft-associated proximal signalling and translocation of CD45 tyrosine phosphatase in B lymphocytes from patients with systemic lupus erythematosus, *Arthritis and Rheumatism*, 2007, **56 (1)**, 291-302.
49. A R Harvey E Ehlert J De Wit E S Drummond M A Pollett M Ruitenberg G W Plant J Verhaagen and C N Levelt, Use of GFP to analyze morphology, connectivity and function of cells in the central nervous system in Viral Applications of Green Fluorescent Protein, *Methods in Molecular Biology*, 2009, **515** 63-95.
50. D Ribeiro O Foresti J Denecke J Wellink R Goldbach and R J M Kormelink, Tomato spotted wilt virus glycoproteins induce the formation of endoplasmic reticulum – and Golgi – derived pleiomorphic membrane structures in plant cells *Journal of General Virology*, 2008, **89 (8)**, 1811-1818.
51. S Colleoni C Galli S G Gianelli M-T Armentero F Blandini V broccoli and G Lazzari, Long-term culture differentiation of CNS precursors derived from anterior human neural rosettes following exposure to ventralising factors, *Experimental Cell Research*, 2010, **316 (7)**, 1148-1158.
52. M Rothbäller B Eckert M Schmid A Fekete M Schlotter A Lehner S Pollmann and A Hartmann, Endophytic root colonization of gramineous plants by *Herbaspirillum frisingense*, *FEMS Microbiology and Ecology*, 2008, **66 (1)**, 85-95.
53. S Radke H Chander P Schafers G Meiss R Krugert J B Schulz and D Germain, Mitochondrial protein quality control by the proteasome involves Ubiquitination and the protease omi, *Journal of Biological Chemistry*, 2008, **283** 12681-12685.
54. K Buddrus-Scheimann M Schmid K Schreiner G Welzi and A Hartmann, Root colonization by *Pseudomonas* sp. DSMZ 13134 and impact on the indigenous rhizosphere bacterial community of barley, *Microbial Ecology*, 2010, **60 (2)**, 381-393.
55. D D Wynn-Williams, Photofading retardant for epifluorescence microscopy in soil microecological studies, *Soil Biology and Biochemistry*, 1985, **17 (6)**, 739-746.
56. D D Wynn-Williams Proceedings, Microbial colonization processes in Antarctic fellfield soils – an experimental overview, *NIPRR Symposium Polar Biol.*, 1990, **3**, 164-178.
57. R Lami M T Cotterill J ras O Ulloa I Obernosterer H Claustre D L Kirchman and P Lebaron, High abundance of aerobic anoxygenic photosynthetic bacteria in the South Pacific Ocean, *Applied Environmental Microbiology*, 2007, **73 (13)**, 4198-4205.
58. T Eickhorst and R Tippkötter, Detection of microorganisms in undisturbed soil by combining fluorescence in situ hybridization (FISH), and micro pedological methods *Soil Biology and Biochemistry*, 2008, **40 (6)**, 1284-1293.
59. B Huang J Hou S Lin J Chen and H Hong, Development of a PNA probe for the detection of toxic dinoflagellate *Takayama pulchella*, *Harmful Algae*, 2008, **7** 495-503.
60. H Steed G T Macfarlane K L Blackett S MacFarlane M H Miller B Bahrami and J F Dillon, Bacterial translocation in cirrhosis is not caused by an abnormal small bowel gut microbiota, *FEMS Immunology & Medical Microbiology*, 2011, **63 (3)**, 346-354.
61. B Gerdes R Brinkmeyer G Dieckmann and E Helmke, *FEMS Microbial Ecology*, 2005, **53 (1)**, 129-139.

62. Pernthaler C M Preston J Pernthaler E F DeLong and R Amann, Comparison of fluorescently labeled oligonucleotide and polynucleotide probes for the detection of pelagic marine bacteria and archaea, *Applied and Environmental Microbiology*, 2002, **68 (2)**, 661-667.
63. Pernthaler J Pernthaler and R Amman, Fluorescence In Situ Hybridization and Catalyzed Reporter Deposition for the identification of marine bacteria, *Applied and Environmental Microbiology*, 2002, **68 (6)**, 3094-3101.
64. C Balestra L Alonso-Saez J Mgasol and R Casotti, Group-specific effects on coastal bacterioplankton of polyunsaturated aldehydes produced by diatoms, *Aquatic Microbial Ecology*, 2011, **63 (2)**, 123-131.
65. E Teira, Catalyzed reporter deposition – Fluorescence in situ hybridization (CARD-FISH), and abundance of Cycloclasticus in *Handbook of Hydrocarbons and Lipid Microbiology*, editor K N Timmis, SpringerVerlag Berlin, 2010, Chapter 55, 4085-4092.
66. V P Edgcomb S A Breglia N Yubuki D Beaudoin D J Patterson B S Leander and J M Bernhard, Identity of epibiotic bacteria on symbiont euglenozoans in O₂-depleted marine sediments: evidence for symbiont and host co-evolution, *The ISME Journ Handbook of Hydrocarbons and Lipid Microbiology*, editor K N Timmis, SpringerVerlag Berlin, 2010, Chapter 59, 4127-4135al, 2011, **5** 231-243.
67. O Sunnotel R Verdoold P S M Dunlop W J Snelling C J Lowery J S G Dooley J E Moore and J A Byrne, Photocatalytic inactivation of *Cryptosporidium parvum* on nanostructured titanium dioxide films, doi: 10.2166/wh., 2009, 204.
68. N Kamjunke U Spohn M Futing G Wagner E-M Scharf S Sandrock and B Zippel, Use of confocal laser scanning microscopy for biofilm investigation on paints under field conditions, *Biodeterioration and Biodegradation*, 2012, **69** (April), 17-22.
69. D Li M Rothballer M Engel J Hoser T Schmidt C Kuttler M Schmid M Schloter and A Hartmann, Phenotypic variation in Acidovorax radicis N35 influences plant growth promotion FEMS Microbiology Ecology, 2012, **79 (3)**, 751-762.
70. E Dubas M Wedzony J Clusters H Kieft and A A M van Lammeren, Gametophytic development of Brassica napus pollen in vitro enables examination of cytoskeleton and nuclear movements, *Protoplasma*, 2012, **249 (12)**, 369-377.
71. Onga R R Dagastinea S E Kentisha and S L Grasa, Microstructure of milk gel and cheese curd observed using cryo scanning electron microscopy and confocal microscopy, *LWT – Food Science and Technology*, 2011, **44 (5)**, 1291-1302.
72. A Bannigan A M D Wiedemeier R E Williamson R L Overall and T I Baskin, Cortical microtubule arrays loose uniform alignment between cells and are Oryzalin resistant in the *Arabidopsis* Mutant, radially swollen, *Plant Cell Physiology*, 2006, **47 (7)**, 949-958.
73. W Manz M Eisenbrecher T R Neu and U Szewzyk, Abundance and spatial organization of Gram-negative sulfate-reducing bacteria in activated sludge investigated by *in situ* probing with 16S rRNA targeted oligonucleotides, *feMS microbiology Ecology*, 1998, **25 (1)**, 43-61.

74. E Bester O Kroukamp G M Wolfaardt L Boonzaaier and S Liss, Metabolic differentiation in biofilms as indicated by carbon dioxide production rates, *Applied and Environmental Microbiology*, 2010, **76** (4), 1189-1197.
75. G Capmany M Mart J Santalo and V N Bolton, Distribution of α 3, α 5 and α v integrin subunits in mature and immature human oocytes, *Molecular Human Reproduction*, 1998, **4** (10), 951-956.
76. K Tischera M Zeder R Klug J Pernthaler M Schattenhofer H Harms and A Wendeberg, Fluorescence *in situ* hybridization (CARD-FISH), of microorganisms in hydrocarbon contaminated aquifer sediment samples, *Systematic and Applied Microbiology*, dx.doi.org 10.1016/j.syapm. 2012, 01.004.
77. A Herrera C S Cockell S Self M Blaxter J Reitner T Thorsteinsson G Arp W Drose and A G Tindle, *Astrobiology*, May 2009, **9** (4), 369-381.
78. K A Jahn D A Barton Y Su J Riches E P W Kable L L Soon and F Braet, Correlative fluorescence and transmission electron microscopy: an elegant tool to study the actin cytoskeleton of whole-mount (breast) cancer cells, *Journal of Microscopy*, 2009, **235** (3), 282-292.
79. A Gonzalez S Bellenberg S Mamani L Ruiz A Echeverria L Soulere A Doutheau C Demergasso W Sand and Y Queneau, AHL signalling molecules with a large acyl chain enhance biofilm formation on sulfur and metal sulfides by the biobleaching bacterium *Acidithiobacillus ferrooxidans*, *Applied Microbiology and Biotechnology*, 2012, doi: 10.1007/s00253-012-4229-3.
80. J de Keijzer L A M van der Broek T Ketelaar A A M Lammeren, Histological examination of horse chestnut infection by *Pseudomonas syringae* pv. *Aesculi* and non-destructive heat treatment to stop disease progression, *PLoS ONE* 7 (7), e39604. doi:10.1371/journal.pone.0039604.
81. S T Clark K A Gilbrid M Mehrvar A E Laursen V Bostan R Pushchak and L H McCarth, Evaluation of low-copy genetic targets for waterborne bacterial pathogen detection via qPCR *Water Research*, 2011, **45** (11), 3378-3388.
82. M Wehrl M Steinert and U Hentschel, Bacterial uptake by the marine sponge *Aplysina aerophoba*, *Microbial Ecology*, 2007, **53** (2), 355-365.
83. C S Cockell M A Voytek A L Gronstal K Finster J D Kirshtein K Howard J Reitner G S Gohn W E Sandford J W Horton J Kallmeyer L Kelly and D S Powers, Impact disruption and recovery of deep subsurface biosphere, *Astrobiology*, 2012, **12** (3), 231-246.
84. J Kassaa Z Krocovab L Sevelovaa V Sheshkob I Kasalovab and V Neubauerovab, Low-level sarin-induced alteration of the immune system reaction in BALB/c mice, *Toxicology*, 2003, **187** (2-3), 195-203.
85. H Giloh and J W Sedat, Fluorescence microscopy: reduced photobleaching of rhodamine and fluorescein protein conjugates by *n*-propyl gallate, *Science*, 1982, **217** 1252-1255.
86. E Gerard F Guyot P Philippot and P Lopez-Garcia, Fluorescence *in situ* hybridization coupled to immunogold detection to identify prokaryotic cells using transmission and scanning electron microscopy *Journal of Microbiological Methods*, 2005, **63** (1), 20-28.
87. F Le Sourd P Cormier S Bach S Boulben R Belle and O Mulner-Lorillon, Cellular co-existence of two high molecular subsets of eEF1B complex, *FEBS Letters*, 2006, **580** (11), 2755-2760.

88. I Dige J R Nyengaard M Kilian and B Nyvad, Application of stereological principles for quantification of bacteria in intact dental biofilms *Oral Microbiology and Immunology*, 2009, **24 (1)**, 69-75.
89. I Dige S Schlafer and B Nyvad, Difference in initial dental biofilm accumulation between night and day, *Acta Odontologica Scandinavica*, 2011, doi:10.3109/00016357, 2011, 634833.
90. Y Okazaki Y Hodoki and S-I Nakano, Seasonal dominance of CL500-11 bacterioplankton (Phylum Chloroflexi), in the oxygenated hypolimnion of Lake Biwa, Japan, *FEMS Microbiology Ecology* 2012, doi: 10.1111/j.1574-6941, 2012, 01451.x.
91. J Chen C Melton N Suh J S oh K Horner F Xie C Sette R Blelloch and M Conti, Genome-wide analysis of translation reveals a critical role for deleted azoosperminia-like (Dazl), at the oocyte-to-zygote transition, *Genes and Development*, 2011, **25**, 755-766.
92. J D Bass E Belamie D Grosso C Boissiere T Coradin and C Sanchez, Nanostructuration of titania films prepared by self-assembly to affect cell adhesion, *Journal of Biomedical Materials Research Part A*, 2010, **93A (10)**, 96-106.
93. I. Dige, M. K. Raarup, J. R. Nyengaard, M. Kilian and B. Nyvad, *Actinomyces naeslundii* in initial dental biofilm formation, *Microbiology*, 2009, **155 (7)**, 2116-2126.
94. M M De Vosand H J Nelis, An improved method for the selective detection of fungi in hospital waters by solid phase cytometry, *Journal of Microbiological Methods*, 2006, **67 (3)**, 557-565.
95. C L Pier C Chen W H Tepp G Lin K D Janda J T Barbieri S Pellett and E A Johnson, Botulinum neurotoxin subtype A2 enters neuronal cells faster than subtype A1, *FEBS Letters*, 2011, **585 (1)**, 199-206.
96. F Not N Simon I C Biegala and D Vaultot, Application of fluorescent *in situ* hybridization coupled with tyramide signal amplification (FISH-TSA), to assess eukaryotic picoplankton composition, *Aquatic Microbial Ecology*, 2002, **28** 157-166.
97. M Vittoria, R Kostanjšeka, N Žnidaršiča, K Žagarb, M Čehb and Jasna Štrusa, Calcium bodies of *Titanethes albus* (Crustacea: Isopoda): Molt-related structural dynamics and calcified matrix-associated bacteria, *Journal of Structural Biology*, doi.org/10.101016/j.jsb, 2012, 05.014.
98. F C Blum C Chen A R Kroken and J T Barbieri, Tetanus toxin and botulinum toxin A utilize unique mechanisms to enter neurons of the central nervous system, *Infection and Immunity*, 2012, **80 (5)**, 1662-1669.
99. C L Pier C Chen W H Tepp G Lin K D Janda J T Barbieri S Pellett and E Johnson, *FEBS Letters*, 2011, **585 (1)**, 199-206.
100. M Sussman Y Loyal M Fine and E Rosenberg, The marine fireworm *Hermodice carunculata* is a winter reservoir and spring-summer vector for the coral-bleaching pathogen *Vibrio shiloi*, *Environmental Microbiology*, 2003, **5 (4)**, 250-255.
101. C Bouteleux S Saby D Tozza J Cavard V Lahoussine P Hartemann and L Mathieu, *Escherichia coli* behavior in the presence of organic matter released by algae exposed to water treatment chemicals, *Applied Environmental Microbiology*, 2005, **71 (2)**, 734-740.

102. M V Sizova, N S Panikov, T P Tourova, and P W Flanagan, Isolation and characterization of oligotrophic acid-tolerant methanogenic consortia from a Sphagnum peat bog, FEMS Microbiology Ecology, 2003, **45** (3), 301-315.
103. K K Mahmoud L G Leduc and G D Ferroni, Detection of Acidithiobacillus ferrooxidans in acid mine drainage environments using fluorescent in situ hybridization (FISH), Journal of Microbiological Methods, 2005, **61** (1), 33-45.
104. A. Rusch, A. K. Hannides and E. Gaidos, Diverse communities of active Bacteria and Archaea along oxygen gradients in coral reef sediments, Coral Reefs Volume 28, Number 1, 2009, 15-26, DOI: 10.1007/s00338-008-0427-y.
105. L Mathieu C Bouteleux S Fass and A J C Block, Reversible shift in the α-, β- and γ-proteobacteria populations of drinking water biofilms during discontinuous chlorination, Water Research, 2009, **43** (14), 3375-3386.
106. E-C Pope A Powell E C Roberts R J Shields R Wardle and A F Rowley, Enhanced cellular immunity in shrimp (*Litopenaeus vannamei*), after "vaccination", 2011, Plos One 6, e20960.
107. H Suzuki-Kerr S Vlajkovic P J Donaldson and J Lim, Molecular identification and localization of P2X receptors in rat lens, Experimental Eye Research, 2008, **86** (5), 844-855.
108. E L Scotter C E Goodfellow E S Graham M Dragunow and M Glass, Neuroprotective potential of CB1 receptor agonists in an *in vitro* model of Huntington's disease, British Journal of Pharmacology, 2010, **160** 7747-761.
109. L S. Downing and R Nerenberg, Effect of oxygen gradients on the activity and microbial community structure of a nitrifying, membrane-aerated biofilm, Biotechnology and Bioengineering, 2008, **101**, (6), 1193-1204.
110. L S. Downing and R Nerenberg, Total nitrogen removal in hybrid, membrane aerated activated sludge process Water Research, 2008, **42**, 3697-3708.
111. E Fonfria I C B Marshall I Boyfield S D Skaper J P Hughes D E Owen W Zhang B A Miller C D Benham and S McNulty, Amyloid β-peptide (1-42), and hydrogen peroxide-induced toxicity are mediated by TRPM2 in rat primary striatal cultures Journal of Neurochemistry, 2005, **95** (3), 715-721.
112. A Martinez EI M Aliquat M Pottier N A Gantois C Pincon A Standaert-Vitse E dei-Cas and C-M Aliquat-Denis, High-speed cell sorting of infectious trophic and cystic forms of *Pneumocystis carinii*, Journal of Eukaryotic Microbiology, 2009, **56** (5), 446-453.
113. K Tejle M Lindroth K-E Magnusson and B Rasmusson, Wild-type *Leishmania donovani* promastigotes block maturation, increase integrin expression and inhibit detachment of human monocyte-derived dendritic cells – influence of phosphoglycans, FEMS Microbiology Letters, 2008, **279** (1), 92-102.