

FORTHCOMING PAPERS IN THE JOURNAL OF STEROID BIOCHEMISTRY

Volume 24, Number 1

This issue will be published as *Recent Advances in Steroid Biochemistry—The 7th International Symposium of the Journal of Steroid Biochemistry* (Seefeld, Tyrol, Austria, 9–12 June 1985).

BIOCHIMIE 1985, TOME 67 No. 7/8 SOMMAIRE

News

Microanalyses in biology: a new way to characterize cellular functional state (2nd part)

VII

Colloquia and Congresses

XVII

Literature

XXI

OLIGONUCLEOTIDES AND MOLECULAR GENETICS

Aussois—January 8–12, 1985

<i>Foreword.</i> C. HÉLÈNE	671
Chemical synthesis of natural and modified oligodeoxynucleotides. N. T. THUONG and U. ASSELINE	673
Hairpin formation in synthetic oligonucleotides. C. W. HILBERS, C. A. G. HAASNOOT, S. H. DE BRUIN, J. J. JOORDENS, G. A. VAN DER MAREL and J. H. VAN BOOM	685
The physical chemistry of cruciform structures in supercoiled DNA molecules. D. M. J. LILLEY, G. W. GOUGH, L. R. HALLAM and K. M. SULLIVAN	697
Determination of protein structures from nuclear magnetic resonance data using a restrained molecular dynamic approach: the Lac repressor DNA binding domain. E. R. P. ZUIDERWEG, R. M. SCHEEK, R. BOELENS, W. F. VAN GUNSTEREN and R. KAPTEIN	707
Synthetic oligodeoxyribonucleotides as tools in molecular genetics: the characterization of the CYC1 (Iso-1 cytochrome c encoding) locus of <i>Saccharomyces cerevisiae</i> . M. SMITH	717
Use of synthetic oligonucleotides in gene isolation and manipulation. A. BALLAND, M. COURTNEY, S. JALLAT, L. H. TESSIER, P. SONDERMEYER, H. DE LA SALLE, R. HARVEY, E. DEGRYSE and P. TOLSTOSHEV	725
Engineering of tyrosyl tRNA synthetase. H. BEDOUELLE, P. CARTER, M. M. Y. WAYE, G. WINTER, D. M. LOWE, A. J. WILKINSON and A. R. FERSHT	737
Processing of mispaired and unpaired bases in heteroduplex DNA in <i>E. coli</i> . M. RADMAN, C. DOHET, M. JONES, M.-P. DOUTRIAUX, F. LAENGLE-ROUAULT, G. MAENHAUT-MICHEL and R. WAGNER	745
<i>Hommage</i> M. RADMAN	753
Application of synthetic oligonucleotides to the diagnosis of human genetic diseases. R. B. WALLACE, A. B. STUDENCKI and A. MURASUGI	755
Effect of mic Gene structure on repressor activity in the OmpA system. P. J. GREEN, C. MITCHELL and M. INOUYE	763
Control of ribonucleic acid function by oligonucleoside methylphosphonates. P. S. MILLER, C. H. AGRIS, L. AURELIAN, K. R. BLAKE, A. MURAKAMI, M. P. REDDY, S. A. SPITZ and P. O. P. TS'O	769
Oligodeoxynucleotides covalently linked to intercalating agents: a new class of gene regulatory substances. C. HÉLÈNE, T. MONTENAY-GARESTIER, T. SAISON, M. TAKASUGI, J. J. TOULMÉ, U. ASSELINE, G. LANCELOT, J. C. MAURIZOT, F. TOULMÉ and N. T. THUONG	777
Reactive oligonucleotide derivatives and sequence specific modification of nucleic acids. D. G. KNORRE, V. V. VLASSOV and V. F. ZARYTOVA	785
Rapid synthesis of oligonucleotides by the phosphotriester method. V. A. EFIMOV and O. G. CHAKHMAKHACHEVA	791
The purification of oligodeoxyribonucleotides with a high guanosine content by anion exchange HPLC. B. A. COOMBER	797
Synthesis of a DNA fragment containing the 5,6-dihydro thymine base. D. MOLKO, A. M. DELORT, A. GUY and R. TÉOULE	801
Solvent distribution in crystals of B- and Z-oligomers. E. WESTHOFF, TH. PRANGÉ, B. CHEVRIER and D. MORAS	811
A proton 2D-NMR study of an oligo-deoxyribonucleotide containing N ⁶ -methyladenine: d(GGm ⁶ ATATCC). G. V. FAZAKERLEY, A. GUY, R. TÉOULE, E. QUIGNARD and W. GUSCHILBAUER	819
¹ H NMR study of the structure of a pyridocarbazole dimer-d(CpGpCpG) complex. A. DELBARRE, M. DELEPIERRE, J. IGOLEN, J. B. LE PECQ and B. P. ROQUES	823
Total DNA synthesis and cloning in <i>Escherichia coli</i> of a gene coding for the human growth hormone releasing factor. A. CRAVADOR, P. JACOBS, A. VAN ELSEN, C. LACROIX, B. COLAU, P. VAN ALPHEN, A. HERZOG and A. BOLLEN	829
Oligonucleotide probes for bacterial acylcarrier protein genes. R. S. HALE and P. F. LEADLAY	835
A modified two primer approach to oligonucleotide-directed <i>in vitro</i> mutagenesis. P. F. G. SIMS, S. J. MINTER, R. STANCOMBE, M. E. GENT, J. ANDREWS, R. B. WARING, P. TOWNER and R. W. DAVIES	841