



Bioelectrochemistry

Bioelectrochemistry 69 (2006) III-VII

www.elsevier.com/locate/bioelechem

Subject Index to Volume 69

A.C. Impedance

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza–copper(II) complex (69) 58

Acetate oxidation

Escherichia coli-catalyzed bioelectrochemical oxidation of acetate in the presence of mediators (69) 74

Acidic and alkaline zones

Differential effects of plasma membrane electric excitation on H⁺ fluxes and photosynthesis in characean cells (69) 209

Action potential

Three dimensional transport lattice model for describing action potentials in axons stimulated by external electrodes (69) 88

Differential effects of plasma membrane electric excitation on H⁺ fluxes and photosynthesis in characean cells (69) 209

Adhesion

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

Admittance

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

Adriamycin

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Alamethicin

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

Amperometric biosensor

Electrocatalytical properties of polymethylferrocenyl dendrimers and their applications in biosensing (69) 65

Anabaena

Dielectric spectroscopy of *Anabaena 7120* protoplast suspensions (69) 49

Array

Remote NADH imaging through an ordered array of electrochemiluminescent nanoapertures (69) 25

Artificial protein

Voltammetry and in situ scanning tunnelling microscopy of de novo designed heme protein monolayers on Au(111)-electrode surfaces (69) 193

Ascorbic acid

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

Au nanoparticles

Electroreduction of dioxygen on Au_{nano} -DNA film electrode in acidic electrolyte (69) 148

Automatic positioning

Automatic positioning of a microinjector in mouse ES cells and rice protoplasts (69) 187

Axon

Three dimensional transport lattice model for describing action potentials in axons stimulated by external electrodes (69) 88

Benzoic acid

Electrochemistry and kinetics of fungal laccase mediators (69) 16

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Electrochemical characterization of biosensor based on nitrite reductase and methyl viologen co-immobilized glassy carbon electrode (69) 267

Chagas' disease

Nitro radical anion formation from nitrofuryl substituted 1,4-dihydropyridine derivatives in mixed and non-aqueous media (69) 104

Chara coralling

Differential effects of plasma membrane electric excitation on H⁺ fluxes and photosynthesis in characean cells (69) 209

Chemiluminescence

Decrease of luminol chemiluminescence upon exposure of human blood serum to 50Hz electric fields (69) 126

Chloroplasts

Differential effects of plasma membrane electric excitation on H⁺ fluxes and photosynthesis in characean cells (69) 209

Chronoamperometric method

Selective response of dopamine in the presence of ascorbic acid on L-cysteine self-assembled gold electrode (69) 254

Cleave

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza-copper(II) complex (69) 58

Co-immobilization

Electrochemical characterization of biosensor based on nitrite reductase and methyl viologen co-immobilized glassy carbon electrode (69) 267

Colloidal gold nanoparticles

Glucose oxidase/colloidal gold nanoparticles immobilized in Nafion film on glassy carbon electrode: Direct electron transfer and electrocatalysis (69) 158

Colloidal silver nanoparticles

Hemoglobin/colloidal silver nanoparticles immobilized in titania solgel film on glassy carbon electrode: Direct electrochemistry and electrocatalysis (69) 10

Conducting polymer

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Selectivity and sensitivity of a reagentless electrochemical DNA sensor studied by square wave voltammetry and fluorescence (69) 172

Conductometric

Real-time assay of immobilized tannase with a stopped-flow conductometric device (69) 113

Copolyme

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Cu(II)L

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza–copper(II) complex (69) 58

Cyclic voltammetry

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Cyclic Voltammetry

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza-copper(II) complex (69) 58

Cytochromes

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Cytotoxicity

DNA-based electrochemical biosensors for monitoring of *bis*-indoles as potential antitumoral agents, chemistry, X-ray crystallography (69) 1

De novo design

Voltammetry and in situ scanning tunnelling microscopy of de novo designed heme protein monolayers on Au(111)-electrode surfaces (69) 193

Decay constants

Nitro radical anion formation from nitrofuryl substituted 1,4-dihydropyridine derivatives in mixed and non-aqueous media (69) 104

Dendrimer modified electrodes

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Dendrimers

Electrocatalytical properties of polymethylferrocenyl dendrimers and their applications in biosensing (69) 65

2'-deoxyadenosine

Oxidation chemistry of 2' -deoxyadenosine at pyrolytic graphite electrode (69) 223

Determination of phenolic compounds

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Dielectric spectroscopy

Dielectric spectroscopy of Anabaena 7120 protoplast suspensions (69) 49

Diltiazem

Diltiazem, an antagonist of calcium channels, reduces norepinephrine in the rat myocardium (69) 234

Dioxygen

Electroreduction of dioxygen on Au_{nano} -DNA film electrode in acidic electrolyte (69) 148

Direct electrochemistry

Hemoglobin/colloidal silver nanoparticles immobilized in titania sol—gel film on glassy carbon electrode: Direct electrochemistry and electrocatalysis (69) 10

Direct electron transfer

Glucose oxidase/colloidal gold nanoparticles immobilized in Nafion film on glassy carbon electrode: Direct electron transfer and electrocatalysis (69) 158

5,5'-Disubstituted-3,3'-methanediyl-bis-indoles

DNA-based electrochemical biosensors for monitoring of *bis*-indoles as potential antitumoral agents, chemistry, X-ray crystallography (69) 1

DNA electromobility

A single molecule detection method for understanding mechanisms of electric field-mediated interstitial transport of genes (69) 248

Dopamine

Selective response of dopamine in the presence of ascorbic acid on L-cysteine self-assembled gold electrode (69) 254

Dopamine oxidation

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

Doxorubicin

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Electric field exposure

Decrease of luminol chemiluminescence upon exposure of human blood serum to 50Hz electric fields (69) 126

Electric field-mediated gene delivery

A single molecule detection method for understanding mechanisms of electric field-mediated interstitial transport of genes (69) 248

Electrical stimulus

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

Electrocatalysis

Hemoglobin/colloidal silver nanoparticles immobilized in titania sol–gel film on glassy carbon electrode: Direct electrochemistry and electrocatalysis (69) 10

Glucose oxidase/colloidal gold nanoparticles immobilized in Nafion film on glassy carbon electrode: Direct electron transfer and electrocatalysis (69) 158 Dipolar ruthenium(II) ammine complexes as electron transfer mediators of amperometric glucose sensors (69) 216

Electrochemical DNA biosensors

DNA-based electrochemical biosensors for monitoring of *bis*-indoles as potential antitumoral agents, chemistry, X-ray crystallography (69) 1

Electrochemical hybridization sensor

Selectivity and sensitivity of a reagentless electrochemical DNA sensor studied by square wave voltammetry and fluorescence (69) 172

Electrochemical impedance spectroscopy

A novel method for glucose determination based on electrochemical impedance spectroscopy using glucose oxidase self-assembled biosensor (69) 201

Electrochemical oxidation

Oxidation chemistry of 2' -deoxyadenosine at pyrolytic graphite electrode (69) 223

Electrochemical reduction

Electroreduction of dioxygen on Au_{nano}-DNA film electrode in acidic electrolyte (69) 148

Electrochemical STM

Voltammetry and in situ scanning tunnelling microscopy of de novo designed heme protein monolayers on Au(111)-electrode surfaces (69) 193 Electrochemiluminescence

Remote NADH imaging through an ordered array of electrochemiluminescent nanoapertures (69) 25

Electrochemistry

Electrochemical study of photovoltaic effect of nano titanium dioxide on hemoglobin (69) 34

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Electroper meabilization

Microfluidic electroporation of robust 10-µm vesicles for manipulation of picoliter volumes (69) 117

Electroporation

Microfluidic electroporation of robust 10-μm vesicles for manipulation of picoliter volumes (69) 117

Ellipsometry

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Enhancer

Electrochemistry and kinetics of fungal laccase mediators (69) 16

Enzyme kinetics

Real-time assay of immobilized tannase with a stopped-flow conductometric device (69) 113

ES cell

Automatic positioning of a microinjector in mouse ES cells and rice protoplasts (69) 187

Escherichia coli

 ${\it Escherichia~coli\text{-}} catalyzed~bioelectrochemical~oxidation~of~acetate~in~the~presence~of~mediators~(69)~74$

Synthesis of DnaK and GroEL in *Escherichia coli* cells exposed to different magnetic field signals (69) 99

Ethanol

Parameters characterizing acid—base equilibria between cell membrane and solution and their application to monitoring the effect of various factors on the membrane (69) 142

Excitability

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

External electrodes

Three dimensional transport lattice model for describing action potentials in axons stimulated by external electrodes (69) 88

Extremely-low-frequency magnetic field

Synthesis of DnaK and GroEL in *Escherichia coli* cells exposed to different magnetic field signals (69) 99

Free radicals

Decrease of luminol chemiluminescence upon exposure of human blood serum to 50Hz electric fields (69) 126

Giant liposome

Microfluidic electroporation of robust 10-μm vesicles for manipulation of picoliter volumes (69) 117

Giant vesicle

Microfluidic electroporation of robust 10-μm vesicles for manipulation of picoliter volumes (69) 117

Glassy carbon electrode (GCE)

Electroreduction of dioxygen on Au_{nano}-DNA film electrode in acidic electrolyte (69) 148

Glucose

Glucose oxidase/colloidal gold nanoparticles immobilized in Nafion film on glassy carbon electrode: Direct electron transfer and electrocatalysis (69)

Glucose oxidase

Electrocatalytical properties of polymethylferrocenyl dendrimers and their applications in biosensing (69) 65

Glucose oxidase/colloidal gold nanoparticles immobilized in Nafion film on glassy carbon electrode: Direct electron transfer and electrocatalysis (69) 158

A novel method for glucose determination based on electrochemical impedance spectroscopy using glucose oxidase self-assembled biosensor (69) 201

Glucose sensor

Dipolar ruthenium(II) ammine complexes as electron transfer mediators of amperometric glucose sensors (69) 216

Graphite electrode

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Graphite-epoxy composite electrode

Graphite epoxy composite electrodes modified with bacterial cells (69) 128 Green tea

Parameters characterizing acid—base equilibria between cell membrane and solution and their application to monitoring the effect of various factors on the membrane (69) 142

Heat shock protein

Synthesis of DnaK and GroEL in *Escherichia coli* cells exposed to different magnetic field signals (69) 99

Hemoglobin

Hemoglobin/colloidal silver nanoparticles immobilized in titania sol–gel film on glassy carbon electrode: Direct electrochemistry and electrocatalysis (69) 10

Electrochemical study of photovoltaic effect of nano titanium dioxide on hemoglobin (69) 34

Human immunoglobulin G

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Human serum

Decrease of luminol chemiluminescence upon exposure of human blood serum to 50Hz electric fields (69) 126

Hydroxynaphthalimide

Electrochemistry and kinetics of fungal laccase mediators (69) 16

Immobilization

Immobilization of tyrosinase on poly(indole-5-carboxylic acid) evidenced by electrochemical and spectroscopic methods (69) 41

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Immunosensor

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Impedimetric biosensor

A novel method for glucose determination based on electrochemical impedance spectroscopy using glucose oxidase self-assembled biosensor (69) 201

Inhibition

Escherichia coli-catalyzed bioelectrochemical oxidation of acetate in the presence of mediators (69) 74

Integrin

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

Interstitial transport

A single molecule detection method for understanding mechanisms of electric field-mediated interstitial transport of genes (69) 248

Intracellular potential

Automatic positioning of a microinjector in mouse ES cells and rice protoplasts (69) 187

Ion-exchange voltammetry

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

Kinetic

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Laccase

Electrochemistry and kinetics of fungal laccase mediators (69) 16

Laser optical tweezers

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

LBL assemblies

Assemblies of dendrimers and proteins on carbon and gold electrodes (69)

L-Cysteine

Selective response of dopamine in the presence of ascorbic acid on L-cysteine self-assembled gold electrode (69) 254

Lipid membranes

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

Liver cell

Parameters characterizing acid—base equilibria between cell membrane and solution and their application to monitoring the effect of various factors on the membrane (69) 142

Mediated bioelectrocatalysis

Escherichia coli-catalyzed bioelectrochemical oxidation of acetate in the presence of mediators (69) 74

Mediator

Electrochemistry and kinetics of fungal laccase mediators (69) 16 Dipolar ruthenium(II) ammine complexes as electron transfer mediators of amperometric glucose sensors (69) 216

Mercaptopropionic acid

A novel method for glucose determination based on electrochemical impedance spectroscopy using glucose oxidase self-assembled biosensor (69) 201

Mercury electrode

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Mesenchymal stem cells

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

Metal bioremediation

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Methyl viologen

Electrochemical characterization of biosensor based on nitrite reductase and methyl viologen co-immobilized glassy carbon electrode (69) 267

Microbial biosensor

Graphite epoxy composite electrodes modified with bacterial cells (69) 128

Microdialysis

Diltiazem, an antagonist of calcium channels, reduces norepinephrine in the rat myocardium (69) 234

Microinjector

Automatic positioning of a microinjector in mouse ES cells and rice protoplasts (69) 187

Mixed self-assembled monolayers

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Modified electrode

Selective response of dopamine in the presence of ascorbic acid on L-cysteine self-assembled gold electrode (69) 254

Modified electrodes

Electrocatalytical properties of polymethylferrocenyl dendrimers and their applications in biosensing (69) 65

Multiphoton microscopy

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

NADH

Remote NADH imaging through an ordered array of electrochemiluminescent nanoapertures (69) 25

Nafion

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

Nanoaperture

Remote NADH imaging through an ordered array of electrochemiluminescent nanoapertures (69) 25

Nitrite reductase

Electrochemical characterization of biosensor based on nitrite reductase and methyl viologen co-immobilized glassy carbon electrode (69) 267

Nitro radical anion

Nitro radical anion formation from nitrofuryl substituted 1,4-dihydropyridine derivatives in mixed and non-aqueous media (69) 104

Nitrofuryl, 1,4-dihydropyridine

Nitro radical anion formation from nitrofuryl substituted 1,4-dihydropyridine derivatives in mixed and non-aqueous media (69) 104

Nonphotochemical quenching

Differential effects of plasma membrane electric excitation on H^+ fluxes and photosynthesis in characean cells (69) 209

Non-viral gene delivery

A single molecule detection method for understanding mechanisms of electric field-mediated interstitial transport of genes (69) 248

Norepinephrine

Diltiazem, an antagonist of calcium channels, reduces norepinephrine in the rat myocardium (69) 234

Oligonucleotide

Selectivity and sensitivity of a reagentless electrochemical DNA sensor studied by square wave voltammetry and fluorescence (69) 172

Optical fiber bundle

Remote NADH imaging through an ordered array of electrochemiluminescent nanoapertures (69) 25

Orientation

Regulation of mesenchymal stem cell adhesion and orientation in 3D collagen scaffold by electrical stimulus (69) 133

PAH

Electrochemical characterization of biosensor based on nitrite reductase and methyl viologen co-immobilized glassy carbon electrode (69) 267

Partition coefficient

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

pBR322 supercoiled DNA

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza–copper(II) complex (69) 58

Phenyl-methyl-pyrazolone

Electrochemistry and kinetics of fungal laccase mediators (69) 16

Photovoltaic effect

Electrochemical study of photovoltaic effect of nano titanium dioxide on hemoglobin (69) 34

Poly(indole-5 carboxylic acid)

Immobilization of tyrosinase on poly(indole-5-carboxylic acid) evidenced by electrochemical and spectroscopic methods (69) 41

Polymethylferrocene

Electrocatalytical properties of polymethylferrocenyl dendrimers and their applications in biosensing (69) 65

Polyphenol oxidase

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Potassium depolarization

Diltiazem, an antagonist of calcium channels, reduces norepinephrine in the rat myocardium (69) 234

Proton transport

Differential effects of plasma membrane electric excitation on H^+ fluxes and photosynthesis in characean cells (69) 209

Protoplast

Dielectric spectroscopy of Anabaena 7120 protoplast suspensions (69) 49 Pseudomonas putida

Graphite epoxy composite electrodes modified with bacterial cells (69) 128 Purine nucleosides

Oxidation chemistry of 2' -deoxyadenosine at pyrolytic graphite electrode (69) 223

QCM

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Raman spectra

Immobilization of tyrosinase on poly(indole-5-carboxylic acid) evidenced by electrochemical and spectroscopic methods (69) 41

Reagentless detection

Selectivity and sensitivity of a reagentless electrochemical DNA sensor studied by square wave voltammetry and fluorescence (69) 172

Red wine

Preparation of biosensors by immobilization of polyphenol oxidase in conducting copolymers and their use in determination of phenolic compounds in red wine (69) 164

Redox reaction

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) $82\,$

Rice protoplast

Automatic positioning of a microinjector in mouse ES cells and rice protoplasts (69) 187

Ruthenium(II) complexes

Dipolar ruthenium(II) ammine complexes as electron transfer mediators of amperometric glucose sensors (69) 216

Sample management

Microfluidic electroporation of robust 10-μm vesicles for manipulation of picoliter volumes (69) 117

scDNA-modified GCE

Electrochemical detection of scDNA cleavage in the presence of macrocyclic hexaaza–copper(II) complex (69) 58

Self-assembled monolayers

A novel method for glucose determination based on electrochemical impedance spectroscopy using glucose oxidase self-assembled biosensor (69) 201

Single molecule detection

A single molecule detection method for understanding mechanisms of electric field-mediated interstitial transport of genes (69) 248

Single-crystal electrochemistry

Voltammetry and in situ scanning tunnelling microscopy of de novo designed heme protein monolayers on Au(111)-electrode surfaces (69) 193 Sinusoidal magnetic field

Synthesis of DnaK and GroEL in *Escherichia coli* cells exposed to different magnetic field signals (69) 99

Spatial heterogeneity

Differential effects of plasma membrane electric excitation on H⁺ fluxes and photosynthesis in characean cells (69) 209

Spectral analysis

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

SPR

Assemblies of dendrimers and proteins on carbon and gold electrodes (69) 237

Square magnetic field

Synthesis of DnaK and GroEL in *Escherichia coli* cells exposed to different magnetic field signals (69) 99

Square-wave voltammetry

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Stopped-flow

Real-time assay of immobilized tannase with a stopped-flow conductometric device (69) 113

Surface

Redox kinetics of adriamycin adsorbed on the surface of graphite and mercury electrodes (69) 82

Surface charge density

Parameters characterizing acid—base equilibria between cell membrane and solution and their application to monitoring the effect of various factors on the membrane (69) 142

Tannic acid

Real-time assay of immobilized tannase with a stopped-flow conductometric device (69) 113

Three dimensional model

Three dimensional transport lattice model for describing action potentials in axons stimulated by external electrodes (69) 88

Thylakoio

Dielectric spectroscopy of *Anabaena 7120* protoplast suspensions (69) 49 Titania sol-gel

Hemoglobin/colloidal silver nanoparticles immobilized in titania sol–gel film on glassy carbon electrode: Direct electrochemistry and electrocatalysis (69)

Titanium dioxide

Electrochemical study of photovoltaic effect of nano titanium dioxide on hemoglobin (69) 34

Transport lattice model

Three dimensional transport lattice model for describing action potentials in axons stimulated by external electrodes (69) 88

Tween 20

Immunosensor interface based on physical and chemical immunoglobulin G adsorption onto mixed self-assembled monolayers (69) 180

Tyrosinase

Immobilization of tyrosinase on poly(indole-5-carboxylic acid) evidenced by electrochemical and spectroscopic methods (69) 41

Uric acid

Ion-exchange voltammetry of dopamine at Nafion-coated glassy carbon electrodes: Quantitative features of ion-exchange partition and reassessment on the oxidation mechanism of dopamine in the presence of excess ascorbic acid (69) 258

Voltage-clamp

Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level (69) 94

X-ray crystallography

DNA-based electrochemical biosensors for monitoring of *bis*-indoles as potential antitumoral agents, chemistry, X-ray crystallography (69) 1