

Methods in Molecular Biology, Arranged by Volume Number

Title	Call #	Volume #
Proteins	QH 506 M451 v.1	1
Nucleic acids	QH 506 M451 v.2	2
New protein techniques	QH 506 M451 v.3	3
New nucleic acid techniques	QH 506 M451 v.4	4
Animal cell culture	QH 506 M451 v.5	5
Plant cell and tissue culture	QH 506 M451 v.6	6
Gene transfer and expression protocols	QH 506 M451 v.7	7
Practical molecular virology : viral vectors for gene expression	QH 506 M451 v.8	8
Protocols in human molecular genetics	QH 506 M451 v.9	9
Immunochemical protocols	QH 506 M451 v.10	10
Practical protein chromatography	QH 506 M451 v.11	11
Pulsed-field gel electrophoresis : protocols, methods, and theories	QH 506 M451 v.12	12
Protocols in molecular neurobiology	QH 506 M451 v.13	13
Glycoprotein analysis in biomedicine	QH 506 M451 v.14	14
PCR protocols : current methods and applications	QH 506 M451 v.15	15
Enzymes of molecular biology	QH 506 M451 v.16	16
Spectroscopic methods and analyses : NMR, mass spectrometry, and metalloprotein techniques	QH 506 M451 v.17	17
Transgenesis techniques : principles and protocols	QH 506 M451 v.18	18
Biomembrane protocols	QH 506 M451 v.19	19
Protocols for oligonucleotides and analogs : synthesis and properties	QH 506 M451 v.20	20
Protocols in molecular parasitology	QH 506 M451 v.21	21
Microscopy, optical spectroscopy, and macroscopic techniques	QH 506 M451 v.22	22
DNA sequencing protocols	QH 506 M451 v.23	23
Computer analysis of sequence data	QH 506 M451 v.24	24
Computer analysis of sequence data	QH 506 M451 v.25	25
Protocols for oligonucleotide conjugates : synthesis and analytical techniques	QH 506 M451 v.26	26
Biomembrane protocols	QH 506 M451 v.27	27
Protocols for nucleic acid analysis by nonradioactive probes	QH 506 M451 v.28	28
Chromosome analysis protocols	QH 506 M451 v.29	29
DNA-protein interactions : principles and protocols	QH 506 M451 v.30	30
Protocols for gene analysis	QH 506 M451 v.31	31
Basic protein and peptide protocols	QH 506 M451 v.32	32
In situ hybridization protocols	QH 506 M451 v.33	33
Immunocytochemical methods and protocols	QH 506 M451 v.34	34
Peptide synthesis protocols	QH 506 M451 v.35	35
Peptide analysis protocols	QH 506 M451 v.36	36
In vitro transcription and translation protocols	QH 506 M451 v.37	37

Title	Call Number	Volume
Cryopreservation and freeze-drying protocols	QH 506 M451 v.38	38
Baculovirus expression protocols	QH 506 M451 v.39	39
Protein stability and folding: theory and practice	QH 506 M451 v.40	40
Signal transduction protocols	QH 506 M451 v.41	41
ELISA : theory and practice	QH 506 M451 v.42	42
In vitro toxicity testing protocols	QH 506 M451 v.43	43
Agrobacterium protocols	QH 506 M451 v.44	44
Monoclonal antibody protocols	QH 506 M451 v.45	45
Diagnostic bacteriology protocols	QH 506 M451 v.46	46
Electroporation protocols for microorganisms	QH 506 M451 v.47	47
Animal cell electroporation and electrofusion protocols	QH 506 M451 v.48	48
Plant gene transfer and expression protocols	QH 506 M451 v.49	49
Species diagnostics protocols : PCR and other nucleic acid methods	QH 506 M451 v.50	50
Antibody engineering protocols	QH 506 M451 v.51	51
Capillary electrophoresis guidebook : principles, operation, and applications	QH 506 M451 v.52	52
Yeast protocols : methods in cell and molecular biology	QH 506 M451 v.53	53
YAC protocols	QH 506 M451 v.54	54
Plant cell electroporation and electrofusion protocols	QH 506 M451 v.55	55
Crystallographic methods and protocols	QH 506 M451 v.56	56
In vitro mutagenesis protocols	QH 506 M451 v.57	57
Basic DNA and RNA protocols	QP 620 B38 1996	58
Protein purification protocols	QH 506 M451 v.59	59
Protein NMR techniques	QH 506 M451 v.60	60
Protein and peptide analysis by mass spectrometry	QH 506 M451 v.61	61
Recombinant gene expression protocols	QH 506 M451 v.62	62
Recombinant protein protocols : detection and isolation	QH 506 M451 v.63	63
Protein sequencing protocols	QH 506 M451 v.64	64
PCR sequencing protocols	QH 506 M451 v.65	65
Epitope mapping protocols	QH 506 M451 v.66	66
PCR cloning protocols : from molecular cloning to genetic engineering	QH 506 M451 v.67	67
Gene isolation and mapping protocols	QH 506 M451 v.68	68
cDNA library protocols	QH 506 M451 v.69	69
Sequence data analysis guidebook	QH 506 M451 v.70	70
PRINS and in situ PCR protocols	QH 506 M451 v.71	71
Neurotransmitter methods	QH 506 M451 v.72	72
Neuropeptide protocols	QH 506 M451 v.73	73
Ribozyme protocols	QH 506 M451 v.74	74
Basic cell culture protocols	QH 506 M451 v.75	75
Glycoanalysis protocols	QH 506 M451 v.76	76
Protein synthesis : methods and protocols	QH 506 M451 v.77	77
Antibacterial peptide protocols	QH 506 M451 v.78	78
Polyamine protocols	QH 506 M451 v.79	79
Immunochemical protocols	QH 506 M451 v.80	80
Plant virology protocols : from virus isolation to transgenic resistance	QH 506 M451 v.81	81

Title	Call Number	Volume
Arabidopsis protocols	QH 506 M451 v.82	82
Receptor signal transduction protocols	QH 506 M451 v.83	83
Transmembrane signaling protocols	QH 506 M451 v.84	84
Differential display methods and protocols	QH 506 M451 v.85	85
RNA isolation and characterization protocols	QH 506 M451 v.86	86
Combinatorial peptide library protocols	QH 506 M451 v.87	87
Protein targeting protocols	QH 506 M451 v.88	88
Retinoid protocols	QH 506 M451 v.89	89
Drug-DNA interaction protocols	QH 506 M451 v.90	90
Flow cytometry protocols	QH 506 M451 v.91	91
PCR in bioanalysis	QH 506 M451 v.92	92
Protein phosphatase protocols	QH 506 M451 v.93	93
DNA topoisomerase protocols v.1	QP 624.5 S78 D63 1999	94
DNA topoisomerase protocols v.2	QP 624.5 S78 D63 1999	95
Adhesion protein protocols	QP 552 C42 A347 1999	96
Molecular embryology : methods and protocols	QL 959 M65 1999	97
Forensic DNA profiling protocols	QH 506 M451 v.98	98
Stress response : methods and protocols	QP 82.2 S8 S886 2000	99
Nitric oxide protocols	QH 506 M451 v.100	100
Mycobacteria protocols	QH 506 M451 v.101	101
Bioluminescence methods and protocols	QH 506 M451 v.102	102
Pichia protocols	QH 506 M451 v.103	103
Mycoplasma protocols	QH 506 M451 v.104	104
Phospholipid signaling protocols	QH 506 M451 v.105	105
Receptor binding techniques	QH 506 M451 v.106	106
Cytochrome P450 protocols	QH 506 M451 v.107	107
Free radical and antioxidant protocols	QH 506 M451 v.108	108
Lipase and phospholipase protocols	QH 506 M451 v.109	109
Lipoprotein protocols	QH 506 M451 v.110	110
Plant cell culture protocols	QK 725 P5535 1999	111
2-D proteome analysis protocols	QH 506 M451 v.112	112
Calcium signaling protocols	QH 506 M451 v.114	114
Immunocytochemical methods and protocols	QH 506 M451 v.115	115
Protein lipidation protocols	QP 552 L5 P77 1999	116
Electron microscopy methods and protocols	QH 506 M451 v.117	117
RNA-protein interaction protocols	QP 623.8 P75 R63 1999	118
Chromatin protocols	QH 599 C455 1999	119
Eicosanoid protocols	QH 506 M451 v.120	120
Natural killer cell protocols : cellular and molecular methods	QR 185.8 K54 N3676 2000	121
In situ hybridization protocols 2nd ed.	QH 452.8 I54 2000	123
Protein kinase protocols	QP 606 P76 P737 2001	124
Glycoprotein methods and protocols : the mucins	QP 552 M8 G59 2000	125
Adrenergic receptor protocols	QP 572 A35 A37 2000	126
Molecular methods in developmental biology : Xenopus and zebrafish	QL 959 M668 1999	127
NMDA receptor protocols	QH 506 M451 v.128	128

Title	Call Number	Volume
Integrin protocols	QP 552 I55 I577 1999	129
Transcription factor protocols	QP 552 T68 T727 2000	130
Flavoprotein protocols	QP 552 F54 F57 1999	131
Bioinformatics methods and protocols	QH 506 B535 2000	132
Gene targeting protocols	QH 442.3 G46 2000	133
T cell protocols : development and activation	QR 185.8 T2 T14 2000	134
Developmental biology protocols v. 1	QH 491 D4625 2000	135
Developmental biology protocols v.2	QH 491 D4625 2000	136
Developmental biology protocols v.3	QH 491 D4625 2000	137
Chemokine protocols	QR 185.8 C45 C466 2000	138
Extracellular matrix protocols	QP 88.23 E955 2000	139
Chaperonin protocols	QP 552 M64 C47 2000	140
Plant hormone protocols	QK 898 H67 P63 2000	141
Transforming growth factor-beta protocols	QP 552 T72 T73 2000	142
Protein structure prediction : methods and protocols	QP 551 P697685 2000	143
Calpain methods and protocols	QP 609 C26 C34 2000	144
Bacterial toxins : methods and protocols	QP 632 B3 B334 2000	145
Mass spectrometry of protein and peptides	QP 551 M33 2000	146
Affinity chromatography : methods and protocols	QP 519.9 A35 A346 2000	147
DNA-protein interactions : principles and protocols	QP 624.75 P74 D57 2001	148
ELISA guidebook	QP 519.9 E48 E45 2001	149
Complement methods and protocols	QR 185.8 C6 C685 2000	150
Matrix metalloproteinase protocols	QP 601.7 M38 2001	151
DNA repair protocols : prokaryotic systems	QH 467 D63 2000	152
Neuropeptide Y protocols	QP 552 N38 N476 2000	153
Connexin methods and protocols	QP 552 C63 C66 2001	154
Adipose tissue protocols	QP 88.15 A33 2000	155
Antigen processing and presentation protocols	QR 184.34 A55 2001	156
Mycotoxin protocols	QP 632 M9 M895 2001	157
Gene knockout protocols	QH 442.3 G453 2001	158
Amino acid analysis protocols	QD 431.25 A53 A45 2001	159
Nuclease methods and protocols	QP 609 N78 N83 2001	160
Cytoskeleton methods and protocols	QH 603 C96 C974 2001	161
Capillary electrophoresis of nucleic acids v.1	QP 620 C36 2001	162
Capillary electrophoresis of nucleic acids v.2	QP 620 C36 2001	163
Kinesin proteins	QP 552 K46 .K56 2001	164
SV40 protocols	QR 406.2 S56 S62 2001	165
Immunotoxin methods and protocols	QR 185.8 A58 I45 2000	166
DNA sequencing protocols	QP 624 D634 2001	167
Protein structure, stability, and folding	QP 551 P697693 2001	(NOS) 168
Neurotrophin protocols	QP 552 N36 N4855 2001	169
DNA arrays : methods and protocols	QP 624.5 D726 D62 2001	170
Proteoglycan protocols	QP 552 P73 P757 2001	171
Calcium-binding protein protocols v.1	QP 552 C24 C33 2002	172
Calcium-binding protein protocols v.2	QP 552 C24 C33 2002	173
Epstein-Barr virus protocols	QR 400.2 E68 E654	174
Genomics protocols	QH 440.5 G46 2001	175
Steroid receptor methods	QP 572 S7 .S756 2001	176
Two-hybrid systems : methods and protocols	QP 551 T865 2001	177
Antibody phage display : methods and protocols	QR 186.85 A585 2002	178

Title	Call Number	Volume
Gene probes: principles and protocols	QP 624.5 D73 G465 2002	179
Transgenesis techniques : principles and protocols	QH 442.6 T66 2002	180
Genomic imprinting : methods and protocols	QH 450 G468 2002	181
In vitro mutagenesis protocols	QH 465 A1 I5 2002	182
Green fluorescent protein	QP 552 G73 G467 2002	183
Biostatistical methods	QH 323.5 B5628 2002	184
Embryonic stem cells : methods and protocols	QH 440.5 E43 2002	185
Oxidative stress biomarkers and antioxidant protocols	RB 170 O9593 2002	186
PCR mutation detection protocols	QH 462 A1 P37 2002	187
Epithelial cell culture protocols	QP 88.4 E625 2002	188
GTPase protocols : the Ras superfamily	QP 609 G83 G774 2002	189
High throughput screening: methods and protocols	RS 419.5 H54 2002	190
Telomeres and telomerase : methods and protocols	QP 606 T44 T45 2002	191
PCR cloning protocols	QH 442.2 P37 2002	192
RT-PCR protocols	QP 606 D46 R8 2002	193
Posttranslational modifications of proteins : tools for functional proteomics	QH 450.6 P685 2002	194
Quantitative trait loci : methods and protocols	QH 438.4 S73 Q36 2002	195
Oxidants and antioxidants: ultrastructure and molecular biology	RB 170 O944 2002	196
Mitochondrial DNA : methods and protocols	QH 603 M5 M558 2002	197
Neural stem cells: methods and protocols	QP 357 N473 2002	198
Liposome methods and protocols	RS 201 L55 L52 2002	199
DNA methylation protocols	QP 624.5 M46 D63 2002	200
Combinatorial library : methods and protocols	RS 419 C6568 2002	201
Thyroid hormone receptors : methods and protocols	QP 572 T5 T565 2002	202
In situ detection of DNA damage : methods and protocols	QH 465 A1 I496 2002	203
Molecular cytogenetics : protocols and applications	QH 441.5 M654 2002	204
Peptide research protocols : endothelin	QP 552 E54 P47 2002	206
Recombinant antibodies for cancer therapy : methods and protocols	RC 271 I45 R43 2003	207
Peptide nucleic acids : methods and protocols	QP 624 P47 2002	208
Transgenic mouse methods and protocols	QH 442.6 T724 2003	209
MHC protocols	QR 184.315 M463 2003	210
Protein sequencing protocols	QP 625 N89 P76 2002	211
Single nucleotide polymorphisms : methods and protocols	QH 447.6 S565 2003	212
Capillary electrophoresis of carbohydrates	QP 701 C283 2003	213
Superantigen protocols	QR 186.6 S94 S867 2003	214
Cytokines and colony stimulating factors : methods and protocols	QR 185.8 C95 C959 2003	215
PCR detection of microbial pathogens	QR 67 P37 2003	216
Neurogenetics : methods and protocols	QP 356.22 N485 2003	217
Cancer cell signaling : methods and protocols	RC 269.7 C364 2003	218
Cardiac cell and gene transfer : principles, protocols, and applications	RC 684 G44 C37 2003	219

Title	Call Number	Volume
Cancer cytogenetics : methods and protocols	RC 268.4 C349 2003	220
Generation of cDNA libraries : methods and protocols	QP 624.5 A57 G46 2003	221
Tumor suppressor genes v.1	RC 268.43 T862 2003	222
Tumor suppressor genes v.2	RC 268.43 T862 2003	223
Functional genomics : methods and protocols	QP 624.5 D726 F86 2003	224
Inflammation protocols	RB 131 I537 2003	225
PCR protocols 2nd ed.	QP 606 D46 P3595 2003	226
Membrane transporters : methods and protocols	QP 552 C34 M464 2003	227
Membrane protein protocols : expression, purification, and characterization	QP 552 M44 M433 2003	228
Lentivirus gene engineering protocols	QH 442 L455 2003	229
Directed enzyme evolution : screening and selection methods	QH 442 D597 2003	230
Directed evolution library creation : methods and protocols	QH 442.4 D57 2003	231
Protein misfolding and disease : principles and protocols	RB 112.5 P765 2003	232
Protein kinase C protocols	QP 606 P76 P7353 2003	233
p53 protocols	QP 552 P53 P134 2003	234
E. coli plasmid vectors : methods and applications	QH 452.6 E13 2003	235
Plant functional genomics	QK 981.4 P56 2003	236
G protein signaling : methods and protocols	QP 552 G16 G185 2004	237
Biopolymer methods in tissue engineering	R 857 T55 B56 2004	238
Cell migration in inflammation and immunity : methods and protocols	QR 185.8 C45 C44 2004	239
Mammalian artificial chromosomes : methods and protocols	QH 600.15 M35 2004	240
Cell cycle checkpoint control protocols	QH 605 C424 2004	241
Atomic force microscopy : biomedical methods and applications	QH 212 A78 A855 2004	242
Chiral separations	QP 517 C57 C46	243
Protein purification protocols 2d ed.	QP 551 P69756 2004	244
Gene delivery to mammalian cells v.1	QH 448.4 G42 2004	245
Gene delivery to mammalian cells v.2	QH 448.4 G42 2004	246
Drosophila cytogenetics protocols	QL 537 D76 D7625 2004	247
Antibody engineering : methods and protocols	TP 248.65 I49 A58 2004	248
Cytokine protocols	QR 185.8 C95 C957 2004	249
MAP kinase signaling protocols	QP 606 P76 M37 2004	250
HPLC of peptides and proteins : methods and protocols	QP 552 P4 H73 2004	251
Ribozymes and siRNA protocols	QP 623.5 C36 R535 2004	252
Germ cell protocols v.1	SF 767.5 G47 2004	253
Germ cell protocols v.2	SF 767.5 G47 2004	254
Bacterial artificial chromosomes v.1	QH 600.15 B338 2004	255
Bacterial artificial chromosomes v.2	QH 600.15 B338 2004	256

Title	Call Number	Volume
MRNA processing and metabolism : methods and protocols	QP 623.5 M47 M765 2004	257
Gene expression profiling : methods and protocols	QH 450 G46255 2004	258
Receptor signal transduction protocols	QH 603 C43 R42 2004	259
Mobile genetic elements : protocols and genomic applications	QH 452.3 M645 2004	260
Protein-protein interactions : methods and applications	QP 551.5 P76 2004	261
Genetic recombination : reviews and protocols	QH 443 G458 2004	262
Flow cytometry protocols	QH 585.5 F56 F587 2004	263
Protein arrays : methods and protocols	QP 551 P69565 2004	264
RNA interference, editing, and modification : methods and protocols	QH 450.25 R64 2004	265
Genomics, proteomics, and clinical bacteriology : methods and reviews	QR 74 G46 2004	266
Recombinant gene expression	QH 443 R36 2004	267
Public health microbiology : methods and protocols	QR 67 P83 2004	268
Vaccinia virus and poxvirology : methods and protocols	QR 412 V33 2004	269
Parasite genomics protocols	QL 757 P25 2004	270
B cell protocols	QR 185.8 B15 B2127 2004	271
Platelets and megakaryocytes v.1	QP 97 P568 2004	272
Platelets and megakaryocytes v.2	QP 97 P568 2004	273
Photosynthesis research protocols	QK 882 P539 2004	274
drug discovery	RS 418 C48 2004	275
Capillary electrophoresis of proteins and peptides	QP 519.9 C36 C355 2004	276
Trinucleotide repeat protocols	QP 625 N89 T74 2004	277
Protein NMR techniques 2d ed.	QP 551 P3976 2004	278
Nitric oxide protocols	QP 535 N1 N557 2004	279
Checkpoint controls and cancer v.1	RC 268.5 C48 2004	280
Checkpoint controls and cancer v.2	RC 268.5 C48 2004	281
Apoptosis methods and protocols	QH 671 A6585 2004	282
Bioconjugation protocols : strategies and methods	QP 517 B49 B565 2004	283
Signal transduction protocols	QP 517 C45 S555 2004	284
Cell cycle control and dysregulation protocols	QH 605 C4257 2004	285
Transgenic plants: methods and protocols	SB 123.57 T728 2005	NOS (286)
Epigenetics protocols	QH 599 E65 2004	287
Oligonucleotide synthesis : methods and applications	QP 625 O47 O54 2005	288
Epithelial cells: methods and protocols	QP 88.5 E65 2005	289
Basic cell culture protocols	QH 585.2 B375 2005	290
Molecular toxicology protocols	RA 1220.3 M66 2005	291
DNA viruses: methods and protocols	QR 394.5 D634 2005	292
Laser capture microdissection: methods and protocols	QH 506 L25 2005	293
Cell migration : developmental methods and protocols	QH 647 C4385 2005	294

Title	Call Number	Volume
Immunochemical protocols	QR 183.6 I43 2005	295
Cell cycle control	QH 605 C445 2005	296
Forensic DNA typing protocols	RA 1057.55 F67 2005	297
Protein synthesis and applications	QD 431.25 S93 P47 2005	298
Amyloid proteins: methods and protocols	QP 552 .A45 .A495 2005	299
Protein nanotechnology: protocols, instrumentation, and application	QP 551 P697225 2005	300
Ubiquitin-proteasome protocols	QP 552 U24 .U2575 2005	301
Handbook of ELISPOT: methods and protocols	QP 519.9 E48 H36 2005	302
Nanobiotechnology protocols	TP 248.25 N35 N35 2005	303
Human retrovirus protocols	QR 414.5 H785 2005	304
Protein-ligand interactions: methods and applications	QP 551 P69599 2005	305
Receptor binding techniques	QH 603 C43 R39 2005	306
Phosphodiesterase methods and protocols	QP 609 P53 P467 2005	307
Therapeutic proteins: methods and protocols	RS 431 P75 T475 2005	308
RNA silencing: methods and protocols	QP 623.5 S63 R634 2005	309
Pharmacogenomics: methods and protocols	RM 301.3 G45 P427 2005	311
Calcium signaling protocols	QP 535 C2 C2665 2006	312
Yeast protocols	TP 248.27 Y43 Y416 2006	313
DNA repair protocols : mammalian systems	QH 467 D627 2005	314
Mast cells: methods and protocols	QR 185.8 M35 M375 2006	315
Bioinformatics and drug discovery	RM 301.25 B56 2006	316
Differential display methods and protocols	QP 623.5 M47 D54 2006	317
Plant cell culture protocols 2nd ed.	QK 725 P5535 2006	318
Cell imaging techniques: methods and protocols	QH 585 C463 2006	319
Cytochrome P450 protocols	QP 671 P83 C98 2006	320
Microfluidic techniques: reviews and protocols	R 857 B5 M54 2006	321
Xenopus protocols : cell biology and signal transduction	QL 668 E265 X46 2006	322
Arabidopsis protocols	QK 495 C9 A735 2006	323
Hormone assays in biological fluids	QP 571 H655 2006	324
Nuclear reprogramming : methods and protocols	QH 442.2 N84 2006	325
In situ hybridization protocols 3d ed.	QH452.8 I54 2006	326
Epidermal growth factor: methods and protocols	QP 552 E59 E47 2006	NOS (327)
New and emerging proteomic techniques	QP 551 N49 2006	LOST (328)
Embryonic stem cell protocols v. 1	QH 588 S83 E46 2006	329
Embryonic stem cell protocols v. 2	QH 588 S83 E46 2006	330
Human embryonic stem cell protocols	QH 588 S83 H856 2006	331
Transmembrane signaling protocols	QP 517 C45 T736 2006	332
Transplantation immunology : methods and protocols	QR 188.8 T732 2006	333
PRINS and in situ PCR protocols	QH 452.8 P75 2006	334
Fluorescent energy transfer nucleic acid probes: designs and protocols	QP 624.5 D73 F558 2006	335
Clinical applications of PCR	RB 43.8 P64 C55 2006	336
Ion channels : methods and protocols	QH 603 I54 I59 2006	337
Gene mapping, discovery, and expression: methods and protocols	QH 445.2 G436 2006	338

Title	Call Number	Volume
Microchip capillary electrophoresis: methods and protocols	QP 519.9 C36 M53 2006	339
Protein design: methods and applications	TP 248.65 P76 P727 2006	NOS (340)
Cell-cell interactions : methods and protocols	QH 604.2 C4418 2006	341
MicroRNA protocols	QP 623.5 S63 M53 2006	342
Agrobacterium protocols v. 1	QR 82 R45 A37 2006	343
Agrobacterium protocols v. 2	QR 82 R45 A37 2006	344
Diagnostic bacteriology protocols	QR 67.2 D52 2006	345
Dictyostelium discoideum protocols	QK 635 D5 D53 2006	346
transgenesis	RB 155.8 N83 2006	348
YAC protocols	QH 442.2 Y33 2006	349
Protein folding protocols	QP 551 P695822 2007	350
C. elegans : methods and applications	QL391 N4 E64 2006	351

Note about dates -- Many dates refer to when the series began and not the actual date of the book.	NOS = not on shelf (as of Oct. 2006). Please request through Interlibrary Services.
---	--