ACADEMIC RESEARCH ENHANCEMENT AWARD (AREA) GRANTS (R15)

BY STATE AND INSTITUTION, FISCAL YEAR 1997

A description of any of the grants listed below may be obtained by searching NIH's online CRISP System using the grant number indicated.

ALABAMA

AUBURN UNIVERSITY AT AUBURN

FADOOL, DEBRA A 1 R15 DC03318-01

CHEMOSENSORY TRANSDUCTION IN THE VOMERONASAL ORGAN

FADOOL, JAMES M 1 R15 EY11774-01

GENETIC ANALYSIS OF VERTEBRATE RETINA DEVELOPMENT

KOMPELLA, UDAYA B 1 R15 EY11777-01

SYSTEMIC AND OCULAR DELIVERY OF NOVEL ARIS

UNIVERSITY OF ALABAMA IN HUNTSVILLE

CAMPBELL, PAUL S 1 R15 ES08027-01A1

ESTROGEN SIGNALING IN TESTIS DEVELOPMENT

MORIARITY, DEBRA M 1 R15 CA74343-01

CYTOTOXIC PHYTOCHEMICALS FROM NEOTROPICAL EUPHORBIACEAE

UNIVERSITY OF SOUTH ALABAMA

KERRIGAN, JOHN E 1 R15 HL58190-01

SUBSTITUTED N-(SULFONYL)OXY PHTHALIMIDE INHIBITORS OF HL

SPECTOR, MICHAEL P 1 R15 AI41170-01

NOVEL POLYMYXIN RESISTANCE PATHWAYS IN SALMONELLA

ALASKA

UNIVERSITY OF ALASKA ANCHORAGE

HINTERBERGER, TIMOTHY J 1 R15 HD35326-01

EXPRESSION & FUNCTION OF MYOGENIC REGULATORY FACTOR MRF4

ARKANSAS

UNIVERSITY OF ARKANSAS MEDICAL SCIENCES- LITTLE ROCK

RICHARDS, KATHLEEN C 1 R15 NR04498-01

ACTIVITY EFFECT ON SLEEP IN DEMENTIA

UNIVERSITY OF CENTRAL ARKANSAS

WALKER, THOMAS M 1 R15 CA74380-01

SUCCESSFUL TAXOL THERAPY INVOLVES MACROPHAGE ACTIVATION

CALIFORNIA

CHAPMAN UNIVERSITY

SUMIDA, KENNETH D 1 R15 AG14565-01

AGING AND TRAINING EFFECTS ON HEPATIC GLUCONEOGENESIS

HARVEY MUDD COLLEGE

ANVARI, BAHMAN 1 R15HL58215-01

SPARTIALLY SELECTIVE COAGULATION OF VASCULAR BIRTHMARKS

KARUKSTIS, KERRY K 1 R15 GM55911-01

CATION/PI INTERACTIONS OF ANTHRACYCLINE DRUGS

SAN FRANCISCO STATE UNIVERSITY

ERDEN, IHSAN 1 R15 GM55895-01

NEW PATHWAYS TO NITROGEN HETEROCYCLES

COLORADO

REGIS UNIVERSITY

BETZ, JOAN L 1 R15 DK52577-01

TRANSCRIPTIONAL COMPETENCE OF PML-RAR FUSION RECEPTOR

UNIVERSITY OF DENVER

DEWEY, T GREGORY 1 R15 GM55910-01

INFORMATION COMPLEXITY OF PROTEIN FOLDING

UNIVERSITY OF NORTHERN COLORADO

GARDINER, CATHERINE S 1 R15 ES08818-01

UNIVERSITY OF NORTHERN COLORADO

CONNECTICUT

UNIVERSITY OF CONNECTICUT - STORRS

BURNS, KARYL J 1 R15 NR04233-01A1

STRATEGIES TO ENHANCE PATIENT OUTCOMES AFTER MI

DISTRICT OF COLUMBIA

AMERICAN UNIVERSITY

CHEH, ALBERT M 1 R15 CA74395-01

DNA SEQUENCE AND PAH ADDUCT STEROISOMERISM

FLORIDA

FLORIDA INTERNATIONAL UNIVERSITY

TANG, WALTER Z 1 R15 ES08836-01

QSAR OF MICROTOX TOXICITY OF DBPS

UNIVERSITY OF NORTH FLORIDA

HARWOOD, VALERIE J 1 R15 GM55902-01

PROLYL ENDOPEPTIDASE FROM PYROCOCCUS FURIOSUS

GEORGIA

MERCER UNIVERSITY MACON

RUSS, ROY D 1 R15 AG13765-01A1

PULMONARY VASCULAR DERANGEMENTS IN AGED, DIABETIC RATS

TOBIN, BRIAN W 1 R15 AG13776-01A1 INTERACTIONS OF AGING AND INSULIN THERAPY ON BODY FAT UNIVERSITY OF GEORGIA RAY, CHESTER A 1 R15 AR44571-01 MUSCLE SYMPATHETIC ACTIVITY TO THERMAL STRESS **ILLINOIS** ILLINOIS STATE UNIVERSITY ARKINS, SEAN F 1 R15 DK52578-01 GROWTH HORMONE AND IMMUNOLOGICAL COMPETENCE GARRIS, PAUL A 1 R15 NS35298-01A1 DOPAMINE NEUROTRANSMISSION IN EXPERIMENTAL PARKINSONISM JAYASWAL, RADHESHYAM K 1 R15 GM55909-01 LYSIN ANALYSES--IN LYSIS-DEFECTIVE MUTANT OF S AUREUS LASH, TIMOTHY D 1 R15 GM52687-01A1 SYNTHETIC PROBES FOR COPROPORPHYRINOGEN OXIDASE KNOX COLLEGE KIRKLEY, JANET E 1 R15 AI39686-01A1 ANTIBODY EFFECT ON UNPROCESSED PEPTIDE PRESENTATION MEHL, ANDREW F 1 R15 GM55936-01 STRUCTURE/FUNCTION ANALYSIS OF THE ECOLI GRPE PROTEIN LOYOLA UNIVERSITY OF CHICAGO VELSOR-FRIEDRICH, BARBARA F 1 R15 NR04223-01A1 LOYOLA UNIVERSITY OF CHICAGO MIDWESTERN UNIVERSITY 1 R15 CA74341-01 CHANDAR, NALINI IDENTIFICATION OF A BONE SPECIFIC FUNCTION FOR P53 NORTHERN ILLINOIS UNIVERSITY FALLS, WILLIAM A 1 R15 MH54290-01A2 BRAIN SYSTEMS INVOLVED IN THE INHIBITION OF FEAR YASUI, LINDA S 1 R15 CA74544-01 DNA DAMAGE IN ESTROGEN RECEPTOR CELLS BY 125I SOUTHERN ILLINOIS UNIVERSITY SCHOOL OF MEDICINE PFEIFER, MICHAEL A 1 R15 NS36382-01 DIABETES--CUTANEOUS NERVE MANIFESTATIONS OF NEUROPATH SOUTHERN ILLINOIS UNIVERSITY - CARBONDALE DAVIS, JOE M 1 R15 GM 55894-01 DISPERSION IN MICELLER ELECTROKINETIC CHROMATOGRAPHY

DNA SEQUENCES AFFECTING MUTAGENESIS BY ETHYL-NITROSOUREA

1 R15 CA74344-01

FIX. DOUGLAS F

UNIVERSITY OF ILLINOIS AT CHICAGO

ANDERSON, MARY A 1 R15 NR04486-01

COMMUNICATION IN CONTINUITY OF PATIENT CARE

KAVANAUGH, KAREN LYNN 1 R15 NR04224-01A1

PERINATAL LOSS IN LOW INCOME, AFRICAN AMERICAN PARENTS

WALCOTT-MCQUIGG, JACQUELINE 1 R15 DK49846-01A2

PSYCHOSOCIAL FACTORS IN DIABETES RISK REDUCTION BEHAVIOR

WANG, CHIAYENG 1 R15 NS36366-01

PDGF RECEPTOR EXPRESSION IN GLIAL CELLS

INDIANA

BALL STATE UNIVERSITY

WIESEKE, ANN W R15NR04243-01A1

MATERNAL DEPRESSIVE SYMPTOMS--RISK FACTORS

INDIANA UNIV-PURDUE UNIV AT INDIANAPOLIS

ORGAN, MICHAEL G 1 R15 GM55904-01

STEREODEFINED OLEFIN SYNTHESIS VIA TANDEM PD-CATALYSIS

IOWA

IOWA STATE UNIVERSITY OF SCIENCE & TECH

SACCO, RANDY E 1 R15 DK52552-01

BETA-1 B CELL RESPONSES IN C PARVUM INFECTED MICE

DRAKE UNIVERSITY

SOLTIS. ROBERT P 1 R15 HL56351-01A1

EXCITATORY AMINO ACIDS AND CNS CARDIOVASCULAR CONTROL

UNIVERSITY OF IOWA

JENSEN, DEBORAH 1 R15 NR04220-01A1

EXERCISE-BASED FALL PREVENTION PROGRAM FOR ELDERS IN LTC

KENTUCKY

NORTHERN KENTUCKY UNIVERSITY

SCHNAPP, KARLYN A 1 R15 GM55996-01

DIHYDRODIOXINS--PHOTOCHEMICAL DNA CLEAVING AGENTS

UNIVERSITY OF KENTUCKY

HAHN, ELLEN J 1 R15 NR04216-01A1

SCHOOL/HOME-BASED DRUG PREVENTION WITH FAMILIES AT RISK

LOUISIANA

NORTHEAST LOUISIANA UNIVERSITY

KOUZI, SAMIR A 1 R15 CA74244-01

BIOTRANSFORMATION OF THE ANTICANCER AGENT BETULINIC ACID

MAINE

UNIVERSITY OF MAINE

GUNDERSEN, ROBERT E

1 R15 GM55880-01

DICTYOSTELIUM G ALPHA2 ACTIVATION OF GUANYLYL CYCLASE

MARYLAND

JOHNS HOPKINS UNIVERSITY SCHOOL OF NURSING

HUSS, KAREN 1 R15 NR04222-01A1

COMPUTER INTERVENTION FOR CHILDREN WITH ASTHMA

MASSACHUSETTS

AMHERST COLLEGE

POCCIA, DOMINIC L 1 R15 GM55970-01

NUCLEAR ENVELOPE ORGANIZING CENTERS

CLARK UNIVERSITY

ERICKSON, KAREN 1 R15 CA74361-01

SYNTHESIS OF SELECTIVELY CYTOTOXIC MARINE MACROLIDES

LIVDAHL, TODD P 1 R15 AI41191-01

CLIMATIC EFFECTS ON MOSQUITO EGG HATCH PATTERNS

THACKERAY, JUSTIN R 1 R15 GM55883-01

GENETIC ANALYSIS OF SMALL WING PLC-ALPHA IN DROSOPHILA

COLLEGE OF THE HOLY CROSS

CURRAN, TIMOTHY P 1 R15 AI41227-01

BINDING TO AND INHIBITION OF CD26 BY CIS PROLINES

MOUNT HOLYOKE COLLEGE

DECATUR, SEAN M 1 R15 GM55897-01

RESIDUE & DOMAIN SPECIFIC IR PROBES OF PROTEIN STRUCTURE

HSU, LILIAN M 1 R15 GM55907-01

DETERMINANTS OF PROMOTER CLEARANCE

UNIVERSITY OF MASSACHUSETTS MEDICAL SCHOOL

JAIRATH, NALINI N 1 R15 NR04496-01

RISK REDUCTION OF SEDENTARY BEHAVIOR POST CABG SURGERY

MICHIGAN

ALMA COLLEGE

BALL, KAREN L 1 R15 HL58169-01

MOLECULAR ADAPTATIONS OF THE DIABETIC MYOCARDIUM

HOPE COLLEGE

THELEN, DARRYL G 1 R15 AG13759-01A1

BALANCE RECOVERY BIOMECHANICS DURING FALLS IN OLD ADULTS

MINNESOTA

MOORHEAD STATE UNIVERSITY

MC LAREN, CHRISTINE E 1 R15 HL58203-01

STATISTICAL BASIS FOR HEMOCHROMATOSIS SCREENING

PEZESHK, ABBAS 1 R15 CA74356-01

ELECTRON MIGRATION IN IRRADIATED DNA--AN EPR STUDY

UNIVERSITY OF MINNESOTA - TWIN CITIES

PEDERSON, CAROL JEANNE 1 R15 NR04467-01

MORPHINE TAPERING ALGORITHM IN BMT PATIENTS

MISSISSIPPI

MILLSAPS COLLEGE

MC GUIRE, SARAH L 1 R15 GM55885-01

GENERATION OF SUPPRESSORS OF NIMX CDC2 MUTATIONS

MISSISSIPPI STATE UNIVERSITY

GOEKJIAN, PETER G 1 R15 GM55993-01

FLUORO ANALOGS OF LY333531, LY317644, AND STAUROSPORINE

MISSOURI

UNIVERSITY OF MISSOURI - COLUMBIA

MILLER, MARGARET A 1 R15 DC02986-01A1

3 METHYLINDOLE INDUCED OLFACTORY MUCOSAL INJURY

REDDY, CHADA S 1 R15 DE11822-01A1

GROWTH FACTORS/ONCOGENES IN ABNORMAL PALATE DEVELOPMENT

UNIVERSITY OF MISSOURI - KANSAS CITY

BADR. MOSTAFA Z 1 R15 CA74384-01

AGING PPAR AND HEPATIC PEROXISOMES

NYQUIST-BATTIE, CYNTHIA 1 R15 HL58212-01

SYMPATHETIC INNERVATION DURING HEART FAILURE

SPENCER, PAULETTE 1 R15 DE12252-01

SPECTROSCOPIC IMAGING OF THE DENTIN/ADHESIVE INTERFACE

MONTANA

UNIVERSITY OF MONTANA

NUNBERG, JACK H 1 R15 AI41165-01

HIV PHENOTYPES AND FUSIN CORECEPTOR UTILIZATION

NEBRASKA

CREIGHTON UNIVERSITY

ALSHARIF, NASER Z 1 R15 ES08835-01

OXIDATIVE STRESS IN THE CHRONIC TOXICITY OF TCDD

UNIVERSITY OF NEBRASKA MEDICAL CENTER

MC CABE, BARBARA W 1 R15 NR04036-01A2

HEALTH PROMOTION IN LONG TERM CARE FACILITIES

UNIVERSITY OF NEBRASKA - OMAHA

LOMNETH, RICHARD B 1 R15 NS36423-01 MODE OF ACTION OF BOTULINUM NEUROTOXIN SEROTYPES A AND E

NEW HAMPSHIRE

UNIVERSITY OF NEW HAMPSHIRE

MITCHELL, SUZANNE H 1 R15 HL58225-01

ASSESSING THE VALUE OF CIGARETTE SMOKING

TILLINGHAST, EDWARD K 1 R15 DK51291-01A1

COLLAGENOLYTIC PROTEASES AND SPIDER BITE NECROSIS

TISA, LOUIS S 1 R15 GM54309-01A1

MOLECULAR MECHANISM OF BACTERIAL ARSENICAL TRANSPORT

WATSON, WINSOR H 1 R15 NS36411-01

MODULATION OF SWIMMING IN A MARINE MOLLUSC

WONG, EDWARD H 1 R15 GM55916-01

NEW CROSS BRIDGED POLYAMINES FOR SELECTING METAL BINDING

NEW JERSEY

RIDER UNIVERSITY

DRAWBRIDGE, JULIE 1 R15 HD35314-01

FUNCTION OF C-RET IN NEPHRIC SYSTEM MORPHOGENESIS

RUTGERS THE STATE UNIVERSITY - NEWARK

DICKSON, GERI L 1 R15 NR04205-01A1

WOMEN-CENTERED GROUNDED THEORY OF MENOPAUSE

UNIVERSITY OF MEDICINE & DENTISTRY OF NEW JERSEY

VAIDYANATHAN, JAYALAKSHMI 1 R15 DE11817-01A1

DENTIN ADHESIVES--MOLECULAR MODELING

UNIV OF MEDICINE & DENTISTRY OF NEW JERSEY - SCHOOL OF OSTEOPATHIC MEDICINE

DUDA, TERESA M 1 R15 HL58151-01

ATP REGULATION OF MEMBRANE GUANYLATE CYCLASE ACTIVITY

FOSTER, KAREN A 1 R15 HL58172-01

RECEPTOR G PROTEIN COUPLING IN HEART

NEW MEXICO

NEW MEXICO STATE UNIVERSITY - LAS CRUCES

JONSSON, COLLEEN B 1 R15 CA74398-01

RETROVIRAL INTEGRASE--3 PROCESSING REACTION MECHANISM

NEW YORK

CANISIUS COLLEGE

LEIN, PAMELA J 1 R15 NS36401-01

REGULATION OF DENDRITIC GROWTH BY OSTEOGENIC PROTEIN-1

HAMILTON COLLEGE

ELGREN, TIMOTHY E 1 R15 NS35340-01A1

NEUROCUPREIN--A NOVEL TYPE II COPPER PROTEIN

LONG ISLAND UNIVERSITY - BROOKLYN CAMPUS

RATNASABAPATHY, RATNESWARAN 1 R15 DK52584-01

HORMONAL REGULATION OF MRNA STABILITY

ST. JOHN'S UNIVERSITY

VANCURA, ALES 1 R15 GM55937-01

MOLECULAR ASSOCIATIONS OF PHOSPHOLIPASE C

YORK COLLEGE

DIVALE, WILLIAM T 1 R15 HD35358-01

STRESS REDUCERS FOR MORNING SICKNESS AND LABOR PAIN

NORTH CAROLINA

DAVIDSON COLLEGE

JAKOB, CLARISSA G 1 R15 GM55959-01

HUMAN PROSTATIC ACID PHOSPHATASE INHIBITOR DESIGN

EAST CAROLINA UNIVERSITY

HU, XIN-HUA 1 R15 GM55940-01

SOFT TISSUE ABLATION BY NS PULSES--MECHANISM STUDY

UNIVERSITY OF NORTH CAROLINA - CHARLOTTE

GREENBERG, ARTHUR 1 R15 ES08809-01

2,3 EPOSYOXEPINS AS BENZENE RING OPENING METABOLITIES

HUET-HUDSON, YVETTE M 1 R15 AI37822-01A1

SEX STEROID AND V VULNIFICUS ENDOTOXIC SCHOCK

NORTH DAKOTA

NORTH DAKOTA STATE UNIVERSITY

LUKAT-RODGERS, GUNDRUN S 1 R15 AI41217-01

HEME BINDING MECHANISM OF HBPA OF HAEMOPHILUS INFLUENZAE

UNIVERSITY OF NORTH DAKOTA

BROWN-BORG, HOLLY M 1 R15 DK51294-01A1

PROLACTIN AND PROLACTIN RECEPTORS IN T CELL DEVELOPMENT

LAMBETH, DAVID O 1 R15 GM54260-01A1

MITOCHONDRIAL ISOFORMS OF NUCLEOSIDE DIPHOSPHATE KINASE

SMOLIAKOVA, IRINA P 1 R15 GM55965-01

NEW APPROACH TO THE SYNTHESIS OF 2-DEOXY-BETA-C-GLYCOS

THOMASSON, KATHRYN A 1 R15 GM55929-01

BROWNIAN DYNAMICS SIMULATIONS OF ACTINS WITH ALDOLASE

OHIO

BOWLING GREEN STATE UNIVERSITY - BOWLING GREEN

LEONTIS, NEOCLES B 1 R15 GM55898-01

SELECTION AND ANALYSIS OF STABLE RNA 3 WAY JUNCTIONS

CLEVELAND STATE UNIVERSITY

DOERDER, F PAUL 1 R15 GM55887-01

MOLECULAR MECHANISMS OF INTERLOCKED GENE EXPRESSION

KENT STATE UNIVERSITY

KLINE, DOUGLAS W 1 R15 HD35336-01

MECHANISMS OF MAMMALIAN OOCYTE MATURATION

MIAMI UNIVERSITY

BERRY, STEPHEN D 1 R15 DE12248-01

NEURAL SUBSTRATES OF ADAPTIVE JAW MOVEMENT

COX, JAMES A 1 R15 GM54327-01A1

AMPEROMETRIC SENSORS FOR GAS PHASE ANALYTES

MAKAROFF, CHRISTOPHER A 1 R15 GM55956-01

MEIOTIC CELL CYCLE CONTROL GENES

MONEY, NICHOLA P 1 R15 AI41198-01

FUNGAL PIGMENTATION AND TURGOR PRESSURE HUMAN MYCOSES

NORTHEASTERN OHIO UNIVERSITIES - COLLEGE OF MEDICINE

DICARLO, STEPHEN E 1 R15 HL58192-01

MECHANISMS MEDIATING POSTEXERTIONAL HYPOTENSION

UNIVERSITY OF CINCINNATI

SKAU, KENNETH A 1 R15 HL52257-01A2

CHOLINESTERASES IN CARDIAC MYOCYTES

UNIVERSITY OF TOLEDO

MC INERNEY, MARCIA F 1 R15 DK51295-01A1

INSULIN RECEPTOR+ T CELLS AND TYPE 1 DIABETES

OKLAHOMA

OKLAHOMA STATE UNIVERSITY - STILLWATER

BURNHAM, DAVID K 1 R15 AR43401-01A2

LANGERHANS CELL MODULATION BY SUPERANTIGENS

UNIVERSITY OF TULSA

SCHALL, CONSTANCE A 1 R15 GM55933-01

NUCLEATION OF PROTEIN CRYSTALS

OREGON

OREGON HEALTH SCIENCES UNIVERSITY

LIMANDRI, BARBARA J 1 R15 MH55847-01A1

INTERVENTIONS TO IMPROVE ABUSED WOMENS SELF EFFICACY

PENNSYLVANIA

BRYN MAWR COLLEGE

GREIF, KAREN F 1 R15 NS36383-01

SYNAPTIC VESICLE PROTEINS IN DEVELOPING SCG

BUCKNELL UNIVERSITY

BAISH, JAMES W 1 R15 CA74366-01

VASCULAR ARCHITECTURAL BARRIERS TO TRANSPORT IN TUMORS

SHAWE, THOMAS T 1 R15 CA74349-01

ANTITUMOR ALKALOIDS VIA ITERATIVE REDUCTIVE ALKYLATION

DICKINSON COLLEGE

ROBERTS, MICHAEL P 1 R15 GM54288-01A1

REGULATION OF AP1 DURING HL60 CELL DIFFERENTIATION

DUQUESNE UNIVERSITY

FLEMING, FRASER F 1 R15 CA74355-01

CYANOKETONE-BASED SYNTHESES OF ANTIHIV MARASMANES

SOMERS, DAVID L 1 R15 NS36315-01

SENSORY NERVE STIMULATION FOR THE TREATMENT OF CAUSALGIA

PENNSYLVANIA STATE UNIVERSITY-UNIVERSITY PARK

DELLASEGA, CHERYL A 1 R15 NR04464-01

TRANSITIONAL CARE OF FRAIL RURAL ELDERS

SUSOUEHANNA UNIVERSITY

MILLER, KATHERINE R 1 R15 EY12161-01

LCAT SUBSTRATE SPECIFICITY IN FISH EYE DISEASE

RICHARD, DAVID S 1 R15 GM54905-01A1

ENDOCRINE CONTROL OF VITELLOGENESIS IN DROSOPHILA

UNIVERSITY OF PITTSBURGH AT PITTSBURGH

BAUM, CARLENE 1 R15 AI41224-01

MEDICATION COMPLIANCE IN ORGAN TRANSPLANT RECIPIENTS

UNIVERSITY OF SCRANTON

ZALON, MARGARETE L 1 R15 NR04483-01

CORRELATES OF OLDER ADULTS' RECOVERY AFTER MAJOR SURGERY

PUERTO RICO

HUMACAO UNIVERSITY COLLEGE

BARLETTA, GABRIEL L 1 R15 GM55896-01

IMPROVING THE USE OF ENZYMES FOR SYNTHESIS

TIRADO, RAYMOND 1 R15 GM55891-01

STUDIES TOWARD PREPARATION OF PHOSPHOROUS DERIVATIVES

SOUTH CAROLINA

MEDICAL UNIVERSITY OF SOUTH CAROLINA

LOBO, MARIE L 1 R15 NR04466-01

BABIES CANT WAIT--PROGRAM EVALUATION

UNIVERSITY OF SOUTH CAROLINA - COASTAL CAROLINA COLLEGE

FERGUSON, MICHAEL W 1 R15 AI41180-01

EXOS PRODUCTION BY NONCLINICAL P AERUGINOSA ISOLATES

SOUTH DAKOTA

UNIVERSITY OF SOUTH DAKOTA

BRANNIAN, JOHN D 1 R15 HD35333-01

SCAVENGER LIPOPROTEIN PATHWAY IN CORPUS LUTEUM FUNCTION

MORECRAFT, ROBERT J 1 R15 NS36397-01

MECHANISMS OF MOTOR RECOVERY AFTER SUBTOTAL BRAIN INJURY

PERCY, WILLIAM H 1 R15 DK49803-01A2

MUSCULAR MUCOSAE IN 3 SPECIES

WASHBURN, LEIGH R 1 R15 AI43299-01

MYCOPLASMA ARTHRITIDIS MAV1 HOST PHAGE INTERACTION

TENNESSEE

EAST TENNESSEE STATE UNIVERSITY

CURTIS, LAWRENCE R 1 R15 ES08817-01

CYCLODIENE INDUCED BINDING PROTEIN

DEFOE. DENNIS M 1 R15 EY11783-01

SIGNALS FOR RPE SURVIVAL IN VITRO

UNIVERSITY OF TENNESSEE AT MEMPHIS

DALTON, JAMES T 1 R15 HD35329-01

NONSTEROIDAL ANDROGENS FOR MALE CONTRACEPTION

LIMA, JOHN J 1 R15 GM55972-01

MECHANISM OF BETA1 RECEPTOR REGULATION IN SK-N-MC CELLS

VANDERBILT UNIVERSITY

DWYER, KATHLEEN A 1 R15 NR04463-01

LIVING WITH ARTHRITIS--AGE AND GENDER DIFFERENCES

TEXAS

SOUTHWEST TEXAS STATE UNIVERSITY

CARRANO, CARL J 1 R15 DK52561-01

FUNGAL FERRITINS

TEXAS WOMAN'S UNIVERSITY

AUKEMA, HAROLD M 1 R15 DK51330-01A1

DIET AND PHOSPHOINOSITIDES IN RENAL CYST DISEASE

UNIVERSITY OF THE INCARNATE WORD

KERR, SARA F 1 R15 AI39725-01A1

EPIDEMIOLOGY AND ECOLOGY OF LEISHMANIASIS IN THE USA

SULLIVAN, JOHN T 1 R15 AI41175-01

BIOMPHALARIA OBSTRUCTA/SCHISTOSOMA MANSONI INTERACTIONS

UNIVERSITY OF TEXAS - ARLINGTON

STUPPY, DOROTHY J 1 R15 NR04254-01A1

FACES PAIN SCALES--PSYCHOMETRICS AND ETHNIC DIFFERENCE

UNIVERSITY OF TEXAS HEALTH SCIENCES CENTER - HOUSTON

HANNEMAN, SANDRA K 1 R15 NR04488-01

BIORHYTHMS DURING MECHANICAL VENTILATION AND WEANING

LIEHR, PATRICIA R 1 R15 NR04046-01A2

DEFINING A NURSING SENSITIVE BLOOD PRESSURE MEASURE

VERMONT

MIDDLEBURY COLLEGE

SPATAFORA, GRACE A 1 R15 DE12246-01

NOVEL LOCUS AFFECTS MULTIPLE ADHESINS IN S MUTANS

VIRGINIA

COLLEGE OF WILLIAM AND MARY

ABELT, CHRISTOPHER J 1 R15 GM55928-01

DYE CAPPED B CYCLODEXTRINS--SECOND GENERATION ENZYME

UNIVERSITY OF VIRGINIA

KULBOK, PAMELA A 1 R15 NR04480-01

ADOLESCENT HEALTH RISK BEHAVIOR AND HEALTH PROMOTION

WASHINGTON AND LEE UNIVERSITY

LORIG, TYLER S 1 R15 ES08838-01

INDOOR AIR ODORS EFFECT ON BRAIN AND BEHAVIOR

WASHINGTON

CENTRAL WASHINGTON UNIVERSITY

GERDES, JOHN M 1 R15 NS36405-01

NOVEL SEROTONIN UPTAKE INHIBITOR LIGANDS

WASHINGTON STATE UNIVERSITY

HEDAYA, MOHSEN A 1 R15 NS36399-01

ALCOHOL INTERACTION WITH COCAINE

SCHMITTGEN, THOMAS D 1 R15 CA74375-01

5FLUOROURACIL EFFECTS ON URACIL-RICHMRNA STABILITY

WEST VIRGINIA

MARSHALL UNIVERSITY

VALENTOVIC, MONICA A 1 R15 ES08834-01

3,4-DICHLOROANILINE NEPHROTOXICITY

WEST VIRGINIA UNIVERSITY

LESLIE. NAN S 1 R15 NR04215-01A1

CHANGING WOMENS BREAST HEALTH SELF CARE PRACTICES

WISCONSIN

MARQUETTE UNIVERSITY MUNROE, STEPHEN H HNRNP A1 PROTEINRNA/RNA ANNEALING AND MRNA PROCESSING	1 R15 GM55922-01
RYAN, MICHEL D ELECTROCHEMICAL STUDIES OF E COLI SULFITE REDUCTASE	1 R15 GM55917-01
SIMONEAU, GUY G BIOMECHANICAL ANALYSIS OF WALKER-ASSISTED GAIT	1 R15 HD31638-01A3
WARING, GAIL L INTERLAYER TRAFFICKING OF DROSOPHILA EGGSHELL PROTEINS	1 R15 GM55952-01
UNIVERSITY OF WISCONSIN - LA CROSSE COOPER, SCOTT T MOLECULAR MECHANISM OF THROMBIN INHIBITION	1 R15 HL58222-01
MAHER, MARGARET A GENDER SPECIFIC DEVELOPMENT OF SYNDROME X	1 R15 DK52555-01
UNIVERSITY OF WISCONSIN - MILWAUKEE COLLINS, MARY L MOLECULAR BASIS OF MEMBRANE FORMATION	1 R15 GM51006-01A3
ECKMAN, FRED R LEARNABILITY IN SECOND LANGUAGE PRONOUNCIATION	1 R15 HD34233-01A1
FEINBERG, BENJAMIN A ENTROPIC CONTRIBUTIONS TO CYTOCHROME C FUNCTION	1 R15 GM55892-01
PLETSCH, PAMELA K SMOKE FREE FAMILIESINTERVENTION/REFINEMENT/EVALUATION	1 R15 NR04213-01A1

1 R15 AR44568-01

1 R15 MH55854-01A1

REILLY, BRIAN D

STEINPREIS, RHEA E

FOURTH COMPONENT OF COMPLEMENT AND SLE

MODELING THE ATYPICAL ANTIPSYCHOTIC PROFILE