### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 1 of 24

ADB246947	CLINICAL AND TECHNICAL EVALUATION OF FULL-FIELD DIGITAL MAMMOGRAPHY
ADB247447	REGULATION OF BREAST CARCINOMA GROWTH AND NEOVASCULARIZATION BY NOVEL PEPTIDE SEQUENCES IN THROMBOSPONDIN
ADB247697	A COMPARISON OF BREAST CANCER TREATMENT REGIMENS BY DEMOGRAPHIC CHARACTERISTICS
ADB247704	EARLY STAGE BREAST CANCER IN OLDER WOMEN: PREDICTORS AND OUTCOMES OF THERAPY
ADB247757	3-D ULTRASOUND VASCULARITY ASSESSMENT FOR BREAST CANCER DIAGNOSIS
ADB247801	LEWIS Y ANTIGEN AS A TARGET FOR BREAST CANCER THERAPY
ADB247842	STIMULATING CTL TOWARDS HER2/NEU OVEREXPRESSING BREAST CANCER
ADB247843	ISOLATION OF A BREAST CANCER TUMOR SUPPRESSOR GENE FROM CHROMOSOME 3P
ADB247857	BREAST CANCER RESISTANCE TO CYCLOPHOSPHAMIDE AND OTHER OXAZAPHOSPHORINES
ADB247912	SENSORY AND PERCEPTUAL DEPRIVATION
ADB247996	HARMONIZING AUTOMATIC TEST SYSTEM ASSETS, DRIVERS, AND CONTROL METHODOLOGIES
ADB248332	MAGNETIC RESONANCE ARTERIAL SPIN TAGGING FOR NONINVASIVE PHARMACOKINETIC ANALYSIS OF BREAST CANCER
ADB248345	ROLE OF THE MICROPHAGE GROWTH FACTOR, COLONY STIMULATING FACTOR-1, IN THE ETIOPATHOGENESIS OF BREAST CANCER
ADB248354	CELL PROLIFERATION, CELL DEATH, AND SIZE REGULATION
ADB248365	APOPTOSIS AND TUMOR INVASION IN BREAST CANCER
ADB248366	BONE FACTORS REGULATING THE OSTEOTROPISM OF METASTATIC BREAST CANCER
ADB248375	SELECTIVITY OF VERY HIGH DOSE METHOTREXATE IN MCF-7 AND NORMAL CELLS USING A PRIMING AND NON-TOXIC 5-FLUOROURACIL DOSE
ADB248428	THE USE OF A HUMAN BREAST TUMOR PROGRESSION SERIES AND A 3-D CULTURE MODEL TO DETERMINE IF NUCLEAR STRUCTURE COULD PROVIDE A MOLECULAR AND THERAPEUTIC MARKER
ADB248567	THE IDENTIFICATION OF ESTROGEN RESPONSIVE GENES IN THE HYPOTHALAMIC-PITUITARY AXIS
ADB248605	INHIBITION OF MITOCHONDRIAL ESTROGEN METABOLISM AS A POSSIBLE MECHANISM OF BREAST CANCER PREVENTION
ADB248851	BIOLOGICAL MARKERS OF ENVIRONMENTAL CARCINOGENS IN BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 2 of 24

ADB248890	TRANSCODING BETWEEN TWO DOD NARROWBAND VOICE ENCODING ALGORITHMS (LPC-10 AND MELP)
ADB248912	TRENDS AND CHALLENGES IN AEROSPACE OFFSETS: PROCEEDINGS AND PAPERS
ADB248915	TRANSGENIC RAT MODELS FOR BREAST CANCER RESEARCH
ADB248925	ANALYSIS OF THE ROLE OF EST1 IN YEAST TELOMERASE
ADB249407	THE ROLE OF THE EGF RECEPTOR AND VITAMINS A AND D IN DEVELOPMENT AND PROGRESSION OF BREAST CANCER TO MORE MALIGNANT HORMONES INDEPENDENT PHENOTYPES
ADB249591	CANCER PREVENTION AND CONTROL RESEARCH MANPOWER DEVELOPMENT
ADB249592	DETERMINING ANTIFUNGAL TARGET SITES IN THE STEROL PATHWAY OF THE YEASTS CANDIDA AND SACCHAROMYCES
ADB249593	RACE DIFFERENCES IN BREAST CANCER SURVIVAL
ADB249595	SURVEILLANCE AFTER INITIAL TREATMENT FOR BREAST CANCER: A POPULATION-BASED STUDY OF VARIATION IN AND OUTCOMES OF CARE
ADB249596	INCIDENCE AND PSYCHOPHYSIOLOGY OF POST-TRAUMATIC STRESS DISORDER IN BREAST CANCER VICTIMS AND WITNESSES
ADB249605	ROLE OF RAF-1 SIGNALING IN BREAST CANCER - PROGRESSION TO ESTROGEN INDEPENDENT GROWTH
ADB249627	THE RELATIONSHIP OF EXERCISE TO FATIGUE AND QUALITY OF LIFE IN WOMEN WITH BREAST CANCER
ADB249633	CALIFORNIA CANCER REGISTRY ENHANCEMENT FOR BREAST CANCER RESEARCH
ADB249636	TISSUE SPECIFIC AND HORMONAL REGULATION OF GENE EXPRESSION
ADB249637	IDENTIFICATION OF TWO CANDIDATE TUMOR SUPPRESSOR GENES ON CHROMOSOME 17P13.3: ASSESSMENT OF THEIR ROLES IN BREAST AND OVARIAN CARCINOGENESIS
ADB249638	PHYSICAL ACTIVITY, BODY SIZE, INTENTIONAL WEIGHT LOSS AND BREAST CANCER RISK: FELLOWSHIP
ADB249639	ROLE OF ETS ONCOGENES IN THE PROGRESSION OF BREAST CANCER
ADB249647	PREVALENCE AND CHARACTERIZATION OF BRCA2 IN MALE BREAST CANCER CASES
ADB249653	THE ROLE OF OSTEOPONTIN IN THE MALIGNANCY OF HUMAN BREAST CARCINOMA
ADB249654	DEVELOPMENT OF A NOVEL, PROTEINASE-ACTIVATED TOXIN TARGETING TUMOR NEOVASCULARIZATION
ADB249656	MAGNETIC RESONANCE SPECTROSCOPY: AN OBJECTIVE MODALITY TO IDENTIFY THE PATHOLOGY OF BREAST NEOPLASMS
ADB249668	CHROMATID PAINTS: A NEW METHOD FOR DETECTING TUMOR-SPECIFIC

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 3 of 24

-	
	CHROMOSOMAL INVERSIONS
ADB249671	BREAST TUMOR SPECIFIC PEPTIDES: DEVELOPMENT OF BREAST CARCINOMA DIAGNOSTIC AND THERAPEUTIC AGENTS
ADB249935	IDENTIFICATION AND CHARACTERIZATION OF MOLECULAR ABNORMALITIES OF 11P GENES IN HUMAN BREAST CANCER
ADB250068	THE ROLE AND NATURE OF ANTI-TAMPER TECHNIQUES IN U.S. DEFENSE ACQUISITION
ADB250216	EPIDERMAL GROWTH FACTOR RECEPTOR OVEREXPRESSION AS A TARGET FOR AUGER ELECTRON RADIOTHERAPY OF BREAST CANCER
ADB250311	STUDY OF SMALL LIGANDS WHICH BIND SPECIFICALLY TO BREAST CANCER CELLS
ADB250354	IDENTIFICATION OF NOVEL TARGETS OF THE HUMAN CELL CYCLE REGULATORY PROTEIN CDC34
ADB251342	NEW INHIBITORS OF THE PERIPHERAL SITE IN ACETYCHOLINESTERASE THAT SPECIFICALLY BLOCK ORGANOPHOSPHORYLATION
ADB251394	ADDITION OF OLFACTORY STIMULI TO VIRTUAL REALITY FOR MEDICAL TRAINING APPLICATIONS
ADB251569	STRESS, BEHAVIOR AND HEALTH: DEVELOPING A MODEL FOR PREDICTING POST-DEPLOYMENT MORBIDITY, MORTALITY AND OTHER ADVERSE OUTCOMES
ADB251610	ENHANCED PATIENT EXPECTATION AND ANTIEMETIC DRUG EFFICACY
ADB251613	ROLES OF ER, SRC-1, AND CBP PHOSPHORYLATION IN ESTROGEN RECEPTOR- REGULATED GENE EXPRESSION
ADB251634	PROGNOSTIC SIGNIFICANCE OF LOSS-OF-HETEROZYGOSITY OF THE CUTL1 PUTATIVE TUMOR SUPPRESSOR GENE IN BREAST CANCERS
ADB251635	CHARACTERIZATION OF UTERINE DERIVED GROWTH INHIBITOR: A NOVEL GROWTH INHIBITOR OF ESTROGEN RECEPTOR
ADB251649	THE FAILURE OF REPAIR ENZYMES IN THE CATECHOL ESTROGEN-INDUCED DNA DAMAGE AS POTENTIAL INITIATING EVENT
ADB251657	FOLLOW-UP CARE FOR OLDER WOMEN WITH BREAST CANCER
ADB251709	INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS
ADB251763	ENGINEERING OF SPECIFIC TISSUE INHIBITORS TO BLOCK ADAM TYPE METALLOPROTEASE-MEDIATED MAMMARY NEOPLASIA
ADB251995	STUDY THE PATHOGENIC ROLE OF ERBB-3, ERBB-4 AND THEIR LIGAND HEREGULIN IN HUMAN BREAST CANCER CELL
ADB252024	NITRIC OXIDE IN MAMMARY TUMOR PROGESSION
ADB252193	VIETNAMESE BUDDHISM IN FERMENT. PART 2. THE BUDDHA, THE DHARMA AND THE SANGHA
ADB252231	A NOVEL DNA-BASED VACCINE METHODOLOGY FOR AIDS

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 4 of 24

ADB252266	EO-1 ADVANCED LAND IMAGER MODULATION TRANSFER FUNCTIONS
ADB252283	EMERGENCY INTERVENTIONS AFTER SEVERE TRAUMATIC BRAIN INJURY IN RATS: EFFECT ON NEUROPATHOLOGY AND FUNCTIONAL OUTCOME
ADB252299	KNOW YOUR ENEMY, ISSUE NUMBER 8
ADB252433	PILOT'S HANDBOOK FOR THE FLEXIBLE WING AERIAL UTILITY VEHICLE XV- 8A
ADB252893	THE ROLE OF VDA PHOSPHORYLATION IN VITAMIN D INDUCED APOPTOSIS
ADB252910	THE ROLE OF AUTOCRINE-PARACRINE CASCADES IN BREAST TUMOR METASTASIS
ADB252915	DEVELOPMENT OF TARGETED THERAPEUTIC AGENTS FOR BOTULISM
ADB253038	A SPINE LOADING MODEL OF WOMEN IN THE MILITARY
ADB253090	IDENTIFICATION OF TELOMERASE COMPONENTS AND TELOMERASE REGULATING FACTORS IN YEAST
ADB253101	ROLE OF THE INTEGRIN-LINKED KINASE, ILK, IN MAMMARY CARCINOGENESIS
ADB253401	PERCUTANEOUS ABSORPTION OF CHEMICAL MIXTURES RELEVANT TO THE GULF WAR
ADB253477	XV-8A FLEXIBLE WING AERIAL UTILITY VEHICLE
ADB253497	ROLE OF SEPRASE IN BREAST CANCER INVASION
ADB253498	AMPLIFICATION OF THE ENDOTHELIN A RECEPTOR GENE: A POTENTIAL MOLECULAR BIOMARKER OF AGGRESSIVE PROSTATE CANCER IN AFRICAN AMERICANS
ADB253499	RADIOSENSITIZATION OF PROSTATE TUMOR CELLS BY PRENYLTRANSFERASE INHIBITORS
ADB253500	IDENTIFICATION AND CHARACTERIZATION OF INTERNALIZATION SIGNAL OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN
ADB253628	REGULATION OF GLUCOSE TRANSPORT IN QUIESCENT, LACTATING, AND NEOPLASTIC MAMMARY EPITHELIA
ADB253632	BIOCHEMICAL CHARACTERIZATION OF COMPLEXES WITH P21, A CDK INHIBITOR
ADB253635	CHARACTERIZATION OF BREAST CANCER CELL DEATH INDUCED BY INTERFERONS AND RETINOIDS
ADB253637	PROTEIN KINASES IN HUMAN BREAST CARCINOMA
ADB253648	INCREASING ACCESS TO MODERN MULTIDISCIPLINARY BREAST CANCER CARE
ADB254260	ROLE OF THE DIP MOLECULES IN DCC SIGNALING
ADB254366	A COMPARISON OF POST-DEPLOYMENT HOSPITALIZATION INCIDENCE BETWEEN VIETNAM AND GULF WAR VETERANS

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 5 of 24

ADB254419	A NOVEL APPROACH TO PROSTATE CANCER CHEMOTHERAPY: DESIGN OF PRODRUGS FOR TISSUE-SPECIFIC ACTIVATION
ADB254429	ROLE OF AFRICAN AMERICAN CHURCHES IN CANCER PREVENTION SERVICES
ADB254454	ANTISENSE DOWN-REGULATION OF METALLOTHIONEIN: A THERAPEUTIC APPROACH FOR PROSTATE CANCER
ADB254489	COMBINATORIAL STRATEGIES AND HYPOTHESIS-BASED DRUG DESIGN IN DRUG DISCOVERY TARGETED TO THE PROTEASE AND CHANNEL ACTIVITIES OF BOTULINUM TOXIN A
ADB254490	PROPROTEIN CONVERTASES IN HUMAN BREAST CANCER
ADB254499	SELECTION OF HUMAN ANTIBODY FRAGMENTS WHICH BIND NOVEL BREAST TUMOR ANTIGENS
ADB254502	VASCULAR CD44 EXPRESSION AND BREAST CANCER ANGIOGENESIS AND METASTASIS
ADB254579	A NEW VISION FOR INTEGRATED BREAST CARE
ADB254890	ADDRESSING EMERGING INFECTIOUS DISEASE THREATS A STRATEGIC PLAN FOR THE DEPARTMENT OF DEFENSE
ADB254892	DEVELOPMENTAL ASSIST OF THE ADU-567/E WING/FIN GUARD ADAPTER WITH THE ADU-514A/E SMALL MISSILE ADAPTER
ADB255323	OPTIMIZATION OF FIBROBLAST GROWTH FACTOR-1 AS AN ANABOLIC AGENT FOR OSTEOPOROSIS
ADB255338	EFFECTS OF DIET HIGH IN PALMITOLEIC ACID ON SERUM LIPID LEVELS AND METABOLISM
ADB255411	BIOPHYSICAL STUDIES OF THE TYPE 1 REPEATS OF HUMAN THROMBOSPONDIN-1 TO CHARACTERIZE THE STRUCTURAL BASIS OF ITS ANGIOSTATIC EFFECT
ADB255427	AN INTERVENTION STUDY ON SCREENING FOR BREAST CANCER AMONG SINGLE AFRICAN-AMERICAN WOMEN AGED 65 AND OLDER
ADB255677	ADVANCED VALVE TECHNOLOGY. VOLUME 2. MATERIALS COMPATIBILITY AND LIQUID PROPELLANT STUDY
ADB255697	SCREENING FOR ATAXIA-TELANGIECTASIA MUTATIONS IN A POPULATION- BASED SAMPLE OF WOMEN WITH EARLY-ONSET BREAST CANCER
ADB255707	USAF MANUFACTURING TECHNOLOGY STATUS REPORT, SPRING 2000
ADB255775	ROLE OF IGFBP-3/IGFBP-3 RECEPTOR INTERACTON IN NORMAL AND MALIGNANT MAMMARY GROWTH
ADB256383	ANALYSIS OF ALTERNATIVES FOR OUT- AND OVER-SIZE STRATEGIC AIRLIFT: RELIABILITY AND COST ANALYSES. VOLUME I: MAIN REPORT
ADB256645	ADJUVANT ACTION OF HEPATOCYTE GROWTH FACTOR IN VITAMIN D THERAPY OF ANDROGEN-UNRESPONSIVE PROSTATE CANCER
ADB256670	PROSTATE TUMOR ANTIGEN DISCOVERY: DEVELOPMENT OF A NOVEL GENETIC APPROACH

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 6 of 24

ADB256677	RISK FACTORS FOR CHORIOAMNION INFECTION AND ADVERSE PREGNANCY OUTCOME AMONG ACTIVE-DUTY MILITARY WOMEN AND DEPENDENT WOMEN
ADB256683	IDENTIFICATION OF PROSTATE SPECIFIC ANTIGENS FOR IMMUNOTHERAPY VACCINES
ADB256780	RIBOZYME-MEDIATED REPAIR OF MUTANT P53 TRANSCRIPTS IN BREAST CANCER CELLS
ADB256789	THE ROLES OF BONE MORPHOGENETIC PROTEIN SIGNAL TRANSDUCTION IN PROSTATE CARCINOGENSIS
ADB256808	BATTLEFIELD FLAME/THERMAL THREATS OR HAZARDS AND THERMAL PERFORMANCE CRITERIA
ADB257057	AN ASSESSMENT OF INTERNATIONAL LEGAL ISSUES IN INFORMATION OPERATIONS
ADB257105	REPRESSION OF THE ANDROGEN RECEPTOR BY WT1, A TUMOR SUPPRESSOR GENE
ADB257113	WHITE HOUSE DOCUMENT: ANALYSIS
ADB257136	TOWARD A NEW CHEMOTHERAPY FOR BREAST CANCER: STRUCTURAL AND FUNCTIONAL MECHANISM OF THE RETINOID RECEPTORS ADDRESSED BY A NOVEL COMPUTER APPROACH
ADB257200	DETERMINATION OF CATECHOL ESTROGEN ADDUCTS BY HIGH- PERFORMANCE LIQUID CHROMATOGRAPHY: ESTABLISHING BIOMARKERS FOR THE EARLY DETECTION OF BREAST CANCER
ADB257204	MOLECULAR BASIS OF PROSTATE-SPECIFIC ANDROGEN-INDEPENDENT EXPRESSION OF A HOMEOBOX GENE (PROSTATE)
ADB257208	IDENTIFICATION AND CHARACTERIZATION OF TUMOR ANTIGENS ASSOCIATED WITH BREAST CANCER
ADB257211	IDENTIFICATION OF ABUSE AND HEALTH CONSEQUENCES FOR MILITARY AND CIVILIAN WOMEN
ADB257215	IMPLICATIONS OF PROTEIN ALKYATION AND PROTEOLYSIS ON VESICATION CAUSED BY SULFUR MUSTARD
ADB257219	TOPOLOGY AND FUNCTION OF HUMAN P-GLYCOPROTEIN IN MULTIDRUG RESISTANT BREAST CANCER CELLS
ADB257222	POTENTIAL PROGNOSTIC MARKERS FOR HUMAN PROSTATE CANCER
ADB257277	SOCIAL SUPPORT AND ENDOCRINE FUNCTION: A RANDOMIZED TRIAL WITH BREAST CANCER PATIENTS
ADB257280	FEMALE REPRODUCTIVE EFFECTS OF EXPOSURE TO JET FUEL AT U.S. AIR FORCE BASES
ADB257291	DEVELOPING NOVEL ANTICANCER DNA-BINDING DRUGS TO DISRUPT ETS- MEDIATED TRANSCRIPTION ASSOCIATED WITH BREAST CANCER: USE OF THE C-FOS SERUM RESPONSE ELEMENT AS A MODEL SYSTEM
ADB257296	BIOPSYCHOSOCIAL RESEARCH TRAINING IN BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 7 of 24

ADB257305	A NOVEL REPRESSOR OF ESTROGEN-REGULATED GENES FOR BREAST CANCER GROWTH SUPPRESSION
ADB257308	XENOGRAFT STUDIES OF FATTY ACID SYNTHESIS INHIBITION AS NOVEL THERAPY FOR BREAST CANCER
ADB257323	FUNCTIONAL MECHANISMS OF THE MACROPHAGE GROWTH FACTOR (CSF-1) AND TUMOR-ASSOCIATED MACROPHAGES IN BREAST TUMOR MALIGNANCY
ADB257340	CHARACTERIZATION OF BREAST CANCER SUSCEPTIBILITY GENE BRCA2
ADB257343	ANALYSIS OF THE ROLE OF EST1 IN YEAST TELOMERASE
ADB257354	IDENTIFICATION AND CHARACTERIZATION OF DISTINCT APOPTOTIC PATHWAYS IN CANCER CELLS ACTIVATED IN RESPONSE TO TREATMENT WITH DIFFERENT ANTI-CANCER AGENTS
ADB257359	CELLULAR AND MOLECULAR ROLES OF THE AKT PROTEIN KINASE IN BREAST CARCINOMAS
ADB257384	COMBINATIONAL SYNTHESIS FOR THE EXPEDITED DISCOVERY OF NOVEL SELECTIVE ANTIESTROGENS FOR BREAST CANCER PREVENTION AND THERAPY
ADB257398	RELATIONSHIP BETWEEN PAK-MEDIATED CELL DEATH AND STRESS- ACTIVATED KINASE SIGNALING IN BREAST CANCER
ADB257406	TGF-ALPHA EXPRESSION DURING BREAST TUMORIGENESIS
ADB257408	NUCLEAR TUBULIN: A NOVEL TARGET FOR BREAST CANCER CHEMOTHERAPY
ADB257429	ROLES OF THE CDK INHIBITORS P27KIP1 AND P57KIP2 IN THE DEVELOPMENT OF BREAST CANCER
ADB257443	IDENTIFICATION OF A MODIFIER LOCUS AFFECTING SUSCEPTIBILITY TO MAMMARY TUMOR DEVELOPMENT IN MICE
ADB257445	NOVEL APPROACHES TO PREVENTING URINARY TRACT INFECTION IN WOMEN
ADB257446	GENETIC AND DYNAMIC ANALYSES OF MURINE PEAK BONE DENSITY
ADB257455	GENETIC AND DYNAMIC ANALYSIS OF MURINE PEAK BONE DENSITY
ADB257618	CONTROL OF BREAST TUMOR CELL GROWTH BY DIETARY INDOLES
ADB257696	DESIGN, SYNTHESIS, AND TESTING OF BREAST CANCER ANGIOGENESIS INHIBITORS
ADB257705	FUNCTION OF ESTROGEN RECEPTOR TRYOSINE PHOSPHORYLATION
ADB257715	COLLAGEN-INDUCED INVASION IN BREAST CANCER
ADB257719	RELATIONSHIP BETWEEN SCAVENGER RECEPTORS AND UPA:PAI-L AND UPA RECEPTORS IN BREAST CANCER
ADB257757	REGULATION OF GLUCOSE TRANSPORT IN QUIESCENT, LACTATING, AND NEOPLASTIC MAMMARY EPITHELIA
ADB257846	THE EFFECT OF END PLATES ON SWEPT WINGS AT LOW SPEED

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 8 of 24

ADB257882	INVESTIGATION OF THE FLOW THROUGH A SINGLE-STAGE TWO-DIMENSIONAL NOZZLE IN THE LANGLEY 11-INCH HYPERSONIC TUNNEL
ADB258057	THE CONSTANT VOLUME LIMIT OF PULSED PROPULSION FOR A CONSTANT GAMMA IDEAL GAS
ADB258112	EARLY STAGE BREAST CANCER IN OLDER WOMEN: PREDICTORS OUTCOMES OF THERAPY
ADB258158	MHC GENES AND BREAST CANCER
ADB258193	EVALUATION OF CYCLOOGENASE-2 AS A NOVEL TARGET FOR BREAST CANCER PREVENTION
ADB258194	BETA-ADRENERGIC RECEPTORS REGULATING GROWTH AND REPLICATION OF BREAST CANCER CELLS: BASIC AND THERAPEUTIC IMPLICATIONS
ADB258195	MOLECULAR REGULATION OF IMMUNE RECOGNITION MOLECULE EXPRESSION BY BREAST CANCER CELLS
ADB258196	APOPTOSIS AND TUMOR INVASION IN BREAST CANCER
ADB258240	PATTERNS OF PROTEINS THAT ASSOCIATE WITH P53 OR WITH P53 BINDING SITES PRESENT IN THE RIBOSOMAL GENE CLUSTER AND MDM2(P2) PROMOTER
ADB258251	SELF-TEST KIT: RAPID DIAGNOSIS OF UROGENITAL INFECTIONS IN MILITARY WOMEN
ADB258430	CHARACTERIZATION OF UTERINE DERIVED GROWTH INHIBITOR (UDGI): A NOVEL GROWTH INHIBITOR OF ESTROGEN RECEPTOR NEGATIVE BREAST CANCER CELLS
ADB258545	REVERSIBLE SUPPRESSION OF MENSTRUATION WITH ANTIPROGESTINS
ADB258553	A NESTED CASE-CONTROL STUDY OF LUTEINIZING HORMONE VARIANTS AND RISK OF BREAST CANCER
ADB258562	ASSESSMENT OF SPIRITUALITY AS A FUNCTION OF QUALITY OF LIFE IN PROSTATE CANCER PATIENTS
ADB258564	A MODEL FOR BREAST CANCER-INDUCED ANGIOGENESIS
ADB258619	GROWTH SUPPRESSION AND THERAPY SENSITIZATION OF BREAST CANCER
ADB258643	DEVELOPMENT OF STRATEGIES TO MANIPULATE ERBB RECEPTOR HETERODIMERIZATION FROM A QUANTITATIVE ANALYSIS OF RECEPTOR/LIGAND RELATIONSHIPS
ADB258646	A NEW INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN AND ITS ROLE IN BREAST CANCER AND CELL GROWTH
ADB258699	CENTROSOME HYPERTROPHY INDUCED BY P53 MUTATIONS LEADS TO TUMOR ANEUPLOIDY
ADB258706	TARGETED GENE THERAPY FOR BREAST CANCER
ADB258750	CATALOGING DIFFERENTIALLY EXPRESSED SEQUENCE TAGS FROM HUMAN BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 9 of 24

ADB258768	CELL PROLIFERATION, CELL DEATH, AND SIZE REGULATION
ADB258772	CANCER PREVENTION AND CONTROL RESEARCH MANPOWER DEVELOPMENT
ADB258773	METHYL-DEFICIENT DIETS AND RISKS OF BREAST CANCER AMONG AFRICAN- AMERICAN WOMEN: A CASE-CONTROL STUDY BY METHYLATION STATUS OF THE ER GENE
ADB258779	REGULATION OF BREAST CARCINOMA GROWTH AND NEOVASCULARIZATION BY PEPTIDE SEQUENCES IN THROMOSPONDIN
ADB258807	CLINICAL TRIALS WITH A POLYVALENT BREAST CANCER VACCINE
ADB258808	POTENTIAL ROLE OF A NOVEL NUCLEAR MATRIX PROTEIN (NMT55) AS A TUMOR MARKER IN HUMAN BREAST CANCER INVASION AND METASTASES
ADB258830	ELUCIDATING CDC25'S ONCOGENIC MECHANISM IN BREAST CANCER USING PIN1, A NEGATIVE MITOTIC REGULATOR
ADB258834	ROLE OF THE MACROPHAGE GROWTH FACTOR, COLONY STIMULATING FACTOR-1, IN THE ETIOPATHOGENESIS OF BREAST CANCER
ADB258846	EFFECTS OF MEDIATION-BASED STRESS REDUCTION IN YOUNGER WOMEN WITH BREAST CANCER
ADB258856	STRUCTURE AND INTERACTIONS OF A PROTEIN LINKED TO APOPTOSIS RESPONSE IN PROSTATE TUMORS
ADB258871	EVALUATION OF DNA BINDING AS INHIBITORS OF ESX, AND ETS DOMAIN TRANSCRIPTION FACTOR ASSOCIATED WITH BREAST CANCER: EFFECTS OF ESX/DNA COMPLEX DISRUPTION
ADB258874	A NOVEL TECHNIQUE TO FOLLOW CONSEQUENCES OF EXOGENOUS FACTORS, INCLUDING THERAPEUTIC DRUGS, ON LIVING HUMAN BREAST EPITHELIAL CELLS
ADB258877	FUNCTIONAL SIGNIFICANCE OF TRANSCRIPTIONAL REGULATION BY VEGF RECEPTOR TYROSINE KINASES
ADB258878	STRESS, BEHAVIOR AND HEALTH: DEVELOPING A MODEL FOR PREDICTING POST-DEPLOYMENT MORBIDITY, MORTALITY, AND OTHER ADVERSE OUTCOMES
ADB258879	CHROMATID PAINTS: A NEW METHOD FOR DETECTING TUMOR-SPECIFIC CHROMOSOMAL INVERSIONS
ADB258887	EXTRACELLULAR MATRIX IN BREAST CANCER INVASION
ADB258930	NOVEL FATTY ACID LIPOXYGENASES IN THE DEVELOPMENT OF HUMAN AND MURINE PROSTATE CANCER
ADB258931	OSTEOPONTIN RIBOZYMES IN PROSTATE CANCER CELLS: APPLICATION TO BONY METASTASES
ADB258933	NOVEL TRANSCRIPTIONAL INTERACTIONS BETWEEN THE ESTROGEN AND RETINOIC ACID RECEPTORS IN HUMAN BREAST CANCER CELLS
ADB258945	HUMAN PROGESTERONE A-FORM AS A TARGET FOR NEW DRUG DISCOVERY IN HUMAN BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 10 of 24

ADB258947	THE ROLE OF THE PHOSPHADITYL INOSITOL 3' KINASE COUPLED SIGNALING PATHWAYS IN MAMMARY TUMORIGENESIS
ADB258952	ANALYSIS OF LIGAND BINDING ERBB RECEPTOR TYROSINE KINASES
ADB258969	MATRIX DEPENDENT MECHANISMS INVOLVED IN TUMOR PROMOTION IN INITIATED HUMAN MAMMARY EPITHELIUM BY REACTIVE STROMA
ADB259015	THE ROLE OF A FIRST INTRON NEGATIVE REGULATORY ELEMENT IN THE REPRESSION OF EGFR EXPRESSION IN HORMONE-DEPENDENT BREAST CANCER
ADB259018	THE ROLE OF DNA METHYLTRANSFERASE IN THE PROGRESSION OF BREAST CANCER OF A HORMONE INDEPENDENT PHENOTYPE
ADB259022	ROLE OF ETS ONCOGENES IN THE PROGRESSION OF BREAST CANCER
ADB259028	BIOLOGICAL MARKERS OF ENVIRONMENTAL CARCINOGENS IN BREAST CANCER
ADB259031	DESIGN AND SYNTHESIS OF NEW BREAST CANCER CHEMOTHERAPEUTIC AGENTS
ADB259033	FUNCTIONAL ANALYSIS OF A NOVEL TRANSCRIPTION FACTOR THAT IS AMPLIFIED AND OVEREXPRESSED IN BREAST CANCER
ADB259035	STRESS AND IMMUNITY BREAST CANCER PROJECT
ADB259036	ETHNICITY, SOYBEAN CONSUMPTION, AND MAMMOGRAPHIC DENSITIES
ADB259038	PROTEIN KINASES IN MAMMARY GLAND DEVELOPMENT AND CARCINOGENESIS
ADB259044	IMMUNOLOGICAL PREVENTION OF SPONTANEOUS MAMMARY CARCINOMA IN TRANSGENIC MICE
ADB259064	BRCA 1 AND BRCA2 MUTATIONS IN AFRICAN AMERICANS
ADB259074	TRANSGENIC RAT MODELS FOR BREAST CANCER RESEARCH
ADB259312	INDUCIBLE TRANSGENIC MODELS OF BRCA1 FUNCTION
ADB259330	THE ROLE OF THE EGF RECEPTOR AND VITAMINS A AND D IN DEVELOPMENT AND PROGRESSION OF BREAST CANCER TO MORE MALIGNANT HORMONES INDEPENDENT PHENOTYPES
ADB259398	GROWTH SUPPRESSION AND THERAPY SENSITIZATION OF BREAST CANCER
ADB259637	ANDROGEN REGULATION OF P27 IN THE NORMAL AND NEOPLASTIC PROSTATE
ADB259684	PATHOPHYSIOLOGIC IMPACT OF DOXORUBICIN AND RADIATION THERAPY ON THE HEART OF PATIENTS TREATED FOR BREAST CANCER
ADB259790	GUIDELINE INTERCHANGE FORMAT (GLIP): EXTENSIONS AND PRACTICAL APPLICATIONS
ADB259791	NEW INHIBITORS OF THE PERIPHERAL SITE IN ACETYLCHOLINESTERASE THAT SPECIFICALLY BLOCK ORGANOPHOSPHORYLATION
ADB259834	INTERINDIVIDUAL DIFFERENCE IN METABOLISM OF CARCINOGENS AS A RISK FACTOR FOR BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 11 of 24

ADB259837	USE OF THE HSP 110 PEPTIDE BINDING PROTEIN FOR THE DEVELOPMENT OF NEW BREAST CANCER VACCINES
ADB259838	ROLE OF THE EGF-RELATED GROWTH FACTOR CRIPTO IN MURINE MAMMARY TUMORIGENESIS
ADB259877	IMMUNOBIOLOGICAL ASPECTS OF ERBB RECEPTORS IN BREAST CANCER
ADB259879	ELUCIDATING THE ROLE OF CAB1 AND THE ABI-FAMILY OF CAB1 TARGET PROTEINS IN CANCER DEVELOPMENT AND PROGRESSION
ADB259887	ANALYSIS OF THE MECHANISM OF ACTION OF RPF1: POTENTIATOR OF PROGESTERONE RECEPTOR AND P53-DEPENDENT TRANSCRIPTIONAL ACTIVITY
ADB259894	THE ESSENTIAL ROLE OF PROTEIN PHOSPHATASE-1 IN MITOGENIC SIGNALING AND BREAST CANCER
ADB259953	ELUCIDATING THE ROLE OF CABL AND THE ABI-FAMILY OF CABL TARGET PROTEINS IN CANCER DEVELOPMENT AND PROGRESSION
ADB259954	ENDOTHELIAL CELL-BASED GENE THERAPY OF BREAST CANCER
ADB259955	GENETIC INDUCTION OF CYTOLYTIC SUSCEPTIBILITY IN BREAST CANCER CELLS
ADB259959	PROGNOSTIC SIGNIFICANCE OF LOSS-OF-HETEROZYGOSITY OF THE CUTL1 PUTATIVE TUMOR SUPPRESSOR GENE IN BREAST CANCERS
ADB259960	DEVELOPMENT OF INTRADUCTAL TECHNIQUE FOR BREAST CANCER PREVENTION, DIAGNOSIS AND TREATMENT (97 BREAST)
ADB260153	DNA VACCINATION AGAINST METASTATIC BREAST CANCER
ADB260285	A NOVEL APOPTOTIC PROTEASE ACTIVATED IN HUMAN BREAST CANCER CELLS AFTER POISONING TOPOISOMERASE I
ADB260288	INTERSTITIAL OPTICAL DIAGNOSIS AND TREATMENT OF BREAST CANCER
ADB260298	VISUAL SERVOING FOR OPTIMIZATION OF ANTICANCER DRUG UPTAKE IN HUMAN BREAST CANCER CELLS
ADB260563	A RAPID AND SIMPLE INTEGRATED EXTRACTION AMPLIFICATION AND DETECTION DEVICE FOR Y. PESTIS
ADB261087	DESIGN, SYNTHESIS, AND TESTING OF BREAST CANCER ANGIOGENESIS INHIBITORS
ADB261103	TOBAGO PROSTATE SURVEY: PROSTATE CANCER RISK IN A LARGE POPULATION-BASED STUDY OF MEN OF AFRICAN DESCENT
ADB261109	ESTROGEN METABOLISM AND PROSTATE CANCER RISK
ADB261128	IDENTIFICATION OF CHECKPOINT GENES INVOLVED IN THE KAR3 CELL CYCLE ARREST
ADB261339	TOTAL SYNTHESIS OF ELEUTHEROBIN AND ANALOGS AND STUDY OF ANTI- CANCER MECHANISM
ADB261351	PATHOPHYSIOLOGIC IMPACT OF DOXORUBICIN AND RADIATION THERAPY ON

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 12 of 24

	THE HEART OF PATIENTS TREATED FOR BREAST CANCER
ADB261412	MEDICAL EFFECTS OF ATOMIC BOMBS. THE REPORT OF THE JOINT COMMISSION FOR THE INVESTIGATION OF THE EFFECTS OF THE ATOMIC BOMB IN JAPAN; VOLUME 1. SECTION 1. INTRODUCTION. SECTION 2. PHYSICS. SECTION 3H. HIROSHIMA CITY. SECTION 3N. NAGASAKI CITY
ADB261420	BIOCHEMICAL CHARACTERIZATION OF COMPLEXES WITH P21, A CDK INHIBITOR
ADB261475	ANGIOSTATIC THERAPY: A NEW TREATMENT MODALITY FOR PROSTATE CANCER
ADB261483	THE CELL CYCLE INHIBITOR P27KIP1: A KEY MEDIATOR OF G1 ARREST BY ANDROGEN ABLATION AN DBY VITAMIN D3 ANALOG
ADB261527	CHARACTERIZATION OF AN ADHESION ASSOCIATED TUMOR SUPPRESSOR IN BREAST CANCER
ADB261538	PROTEIN KINASES IN HUMAN BREAST CARCINOMA
ADB261548	FUNCTIONAL ANGIOGENIC MEDIATORS IN PROSTATE CANCER
ADB261561	A SPINE LOADING MODEL OF WOMEN IN THE MILITARY
ADB261602	RACIAL DIFFERENCES IN BREAST CANCER CLINICAL CHARACTERISTICS, BIOLOGY, AND TREATMENT
ADB261617	DIFFERENTIAL ACTIVATION OF P53 TARGET GENES IN BREAST CANCER
ADB261754	CHARACTERIZATION AND MODULATION OF PROTEINS INVOLVED IN SULFUR MUSTARD VESICATION
ADB261755	GENE PAINTING AS A SIMPLE METHOD OF VACCINATING ANIMALS AGAINST BREAST CANCER MICRO-METASTASES
ADB261795	ACCEPTANCE OF REFERRAL FOR CANCER RISK COUNSELING IN CLINICAL POPULATIONS: VARIABLES PREDICTING FOLLOW-UP AT A CANCER GENETICS PROGRAM
ADB262052	SIGNAL TRANSDUCTION PATHWAY IN MASPIN-INDUCED TUMOR SUPPRESSION OF PROSTATE CANCER
ADB262079	TARGETING PROSTATE VASCULTURE
ADB262090	DEVELOPMENT OF A TRANSGENIC STEM CELL MODEL OF PROSTATE CANCER
ADB262142	LARGE PAYLOAD NUCLEAR ROCKETS
ADB262232	TARGETED ALPHA THERAPY USING COMPONENTS OF THE PLASMINOGEN ACTIVATION SYSTEM FOR THE CONTROL OF MICROMETASTATIC BREAST CANCER
ADB262261	INTEGRATION OF DIGITAL DETECTORS INTO A DIFFRACTION ENHANCED IMAGING SYSTEM
ADB262292	RISK OF BREAST CANCER ASSOCIATED WITH REPRODUCTIVE AND FERTILITY FACTORS ACCORDING TO A FAMILY HISTORY OF BREAST CANCER
ADB262298	MAGNETIC RESONANCE SPECTROSCOPY; AN OBJECTIVE MODALITY TO IDENTIFY THE PATHOLOGY OF BREAST NEOPLASMS

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 13 of 24

ADB262329	DETECTION OF PROSTATE CANCER UTILIZING MONOCLONAL ANTIBODY J591 AND INTRAOPERATIVE BETA AND GAMMA CAMERAS
ADB262379	RESULTS OF WEIGHTED DROGUE TRAY MODIFIED LUU-2B/B FLARE SEPARATION TESTS FROM SUU-25F/A/FA-18 AIRCRAFT
ADB262441	GENE DISCOVERY IN PROSTATE CANCER: FUNCTIONAL IDENTIFICATION AND ISOLATION OF PAC-1, A NOVEL TUMOR SUPPRESSOR GENE WITHIN CHROMOSOME 10P
ADB262442	PROSTATE TUMOR ANTIGEN DISCOVERY: DEVELOPMENT OF A NOVEL GENETIC APPROACH
ADB262444	ISOLATION OF GENES INVOLVED IN RAC INDUCED INVASION AND METASTASIS OF BREAST CARCINOMA CELLS
ADB262448	MONOCLONALITY AND GENETIC INSTABILITY IN PREMALIGNANT BREAST TISSUE
ADB262451	THE ESTROGEN RECEPTOR AND ITS VARIANTS AS RISK FACTORS IN BREAST CANCER
ADB262474	THE USE OF NF1 AND NF2 MUTANT MOUSE STRAINS IN THE INVESTIGATION OF GENE FUNCTION AND DISEASE DEVELOPMENT
ADB262475	BREAST TUMOR SPECIFIC PEPTIDES: DEVELOPMENT OF BREAST CARCINOMA DIAGNOSTIC AND THERAPEUTIC AGENTS
ADB262487	EVALUATION OF OPTICAL SONOGRAPHY TM FOR REAL-TIME BREAST IMAGING AND BIOPSY GUIDANCE
ADB262488	MOLECULAR STAGING OF PROSTATE-BONE MATERIALS
ADB262490	GENETIC SUSCEPTIBILITY TO ESTROGEN-INDUCED MAMMARY CANCERS
ADB262514	IDENTIFICATION OF NOVEL PROGNOSTIC GENETIC MARKERS IN PROSTATE CANCER
ADB262542	THE USE OF A HUMAN BREAST TUMOR PROGRESSION SERIES AND A 3-D CULTURE MODEL TO DETERMINE IF NUCLEAR STRUCTURE COULD PROVIDE A MOLECULAR AND THERAPEUTIC MARKER
ADB262544	BONE FACTORS REGULATING THE OSTEOTROPISM OF METASTATIC BREAST CANCER
ADB262549	EXPLOITING NOVEL POLYAMINE REGULATORY RESPONSES TO A THERAPEUTIC ADVANTAGE IN HUMAN PROSTATIC CARCINOMA: A PRECLINICAL STUDY (PROSTATE)
ADB262564	UNBIASED OUTCOME ESTIMATES FOR CONSERVATIVE VS. AGGRESSIVE TREATMENT OF EARLY STAGE PROSTATE CANCER FROM RETROSPECTIVE DATA: AN INSTRUMENTAL VARIABLES APPROACH
ADB262568	INNOVATIVE APPROACHES FOR DETERMINING THE ROLE OF BRCA2 AND BRCA1 IN DNA RECOMBINATIONAL REPAIR: EXAMINATION OF GENETIC INSTABILITY AND POSSIBLE THERAPEUTIC USES
ADB262612	SEARCH FOR PHYSIOLOGICAL SUBSTRATES OF PROTEIN TYROSINE PHOSPHATASE EPSILON IN MAMMARY TUMOR CELL LINES

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 14 of 24

ADB262619	PUBERTY, DIFFERENTIATION AND BREAST CANCER RISK
ADB262630	3-D ULTRASOUND VASCULARITY ASSESSMENT FOR BREAST CANCER DIAGNOSIS
ADB262637	NOVEL HIGH RESOLUTION, LOW DOSE FLAT PANEL MAMMOGRAPHY DETECTOR TECHNOLOGY
ADB262660	UNDERSTANDING SINGLE-STRANDED TELOMERE END BINDING BY AN ESSENTIAL PROTEIN
ADB262700	ANTITUMOR ACTIVITY CORRELATES WITH THE GENERATION OF BREAST TUMOR SPECIFIC TYPE 1 T CELLS
ADB263270	INCIDENCE AND PSYCHOPHYSIOLOGY OF POST-TRAUMATIC STRESS DISORDER IN BREAST CANCER VICTIMS AND WITNESSES
ADB263413	P19 ARF-P53 TUMOR SUPPRESSOR PATHWAY DURING ONCOGENE-INDUCED APOPTOSIS AND SENESCENCE
ADB263424	REGULATION OF ALTERNATIVE SPLICING IN TUMOR METASTASIS
ADB263428	PATHOGENESIS OF GERMLINE AND SOMATIC NF1 REARRANGEMENTS
ADB263437	ROLE OF CYCLIN D1 AND CDK INHIBITORS IN BREAST CANCER PATHOGENESIS
ADB263442	ROLES OF BREAST CANCER GENES IN DNA HOMOLOGOUS RECOMBINATION AND CELLULAR SENSITIVITY TO RADIATION AND ANTICANCER DRUGS
ADB263444	STRUCTURAL DETERMINATION OF A TRANSCRIBING RNA POLYMERASE II COMPLEX
ADB263445	BREAST CANCER SCREENING IN A LOW INCOME MANAGED CARE POPULATON
ADB263448	THE SENTINEL LYMPH NODE AS A DISEASE PROGNOSTICATOR IN NODE NEGATIVE BREAST CANCER
ADB263450	COMPARISON OF NORETHINDRONE-CONTAINING OCPS TO DESOGESTREL OCPS AND DEPRO-PROVERA IN WOMEN
ADB263453	FUNCTIONAL INTERACTIONS BETWEEN C-SRC AND HER1 POTENTIATE NEOPLASTIC TRANSFORMATION: IMPLICATIONS FOR THE ETIOLOGY OF HUMAN BREAST CANCER
ADB263454	REGULATION OF GROWTH AND METASTASES IN AN ESTROGEN INDEPENDENT BREAST CANCER CELL BY VITAMIN D COMPOUNDS
ADB263458	EFFECT OF REPRODUCTIVE HISTORY ON MAMMARY EPITHELIAL BIOLOGY
ADB263521	A UNIFORM SERVICES COMPREHENSIVE DATABASE AND TISSUE REPOSITORY FOR THE STUDY OF EPIDEMIOLOGICAL, DETECTION, NATURAL HISTORY AND NEW MANAGEMENT STRATEGIES FOR PROSTATE CANCER
ADB263522	PHYSICAL ACTIVITY, BODY SIZE, INTENTIONAL WEIGHT LOSS AND BREAST CANCER RISK: FELLOWSHIP
ADB263525	FOLLOW-UP CARE FOR OLDER WOMEN WITH BREAST CANCER
ADB263548	MECHANISM OF ENVIRONMENTAL CARCINOGEN-INDUCED MAMMARY TUMORIGENESIS

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 15 of 24

ADB263560	THE CELLULAR TARGETS OF ESTROGEN IN MAMMARY DUCTAL DEVELOPMENT
ADB263640	DEFENSE HEALTHCARE INFORMATION ASSURANCE PROGRAM
ADB263653	CHROMATIN REMODELING FUNCTION OF BRCA1 AND ITS IMPLICATION IN REGULATION OF DNA REPLICATION
ADB263672	CLONING OF AN ETS-RELATED TRANSCRIPTION FACTOR INVOLVED IN A NOVEL EPIGENETIC MECHANISM OF MAMMARY CARCINOGENESIS
ADB263687	MEDICAL EFFECTS OF ATOMIC BOMBS. THE REPORT OF THE JOINT COMMISSION FOR THE INVESTIGATION OF THE EFFECTS OF THE ATOMIC BOMB IN JAPAN; VOLUME 2. SECTION 4H. MATERIALS AND METHODS (HIROSHIMA. SECTION 4N. MATERIALS AND METHODS (NAGASAKI). SECTION 5H. CLINICAL OBSERVATIONS IN HIROSHIMA. SECTION 5N. CLINICAL OBSERVATIONS IN NAGASAKI
ADB263688	MEDICAL EFFECTS OF ATOMIC BOMBS. THE REPORT OF THE JOINT COMMISSION FOR THE INVESTIGATION OF THE EFFECTS OF THE ATOMIC BOMB IN JAPAN. VOLUME 3. SECTION 6. HEMATOLOGY. SECTION 7. STUDIES ON BONE MARROW OBTAINED BY BIOPSY
ADB263708	RAPID, HIGH RESOLUTION 3-D ULTRASOUND TOMOGRAPHY
ADB263716	POLYCYCLIC AROMATIC HYDROCARBON (PAH) -DNA ADDUCTS AND BREAST CANCER
ADB263720	AP-1 ACTIVITY IN TAMOXIFEN-RESISTANT HUMAN BREAST TUMORS
ADB263737	PREGNANCY-INDUCED CHANGES IN BODY FAT, PHYSICAL FITNESS AND ENERGY REQUIREMENTS IN MILITARY AND CIVILIAN WOMEN
ADB263763	TISSUE ENGINEERING INITIATIVE
ADB263804	HUMAN HEALTH RISK ASSESSMENT PRINCE SULTAN AIR BASE, SAUDI ARABIA
ADB263929	ROLE OF HUMAN DNA POLYMERASE AND ITS ACCESSORY PROTEINS IN BREAST CANCER
ADB264002	NOVEL PROTEOGLYCAN-BASED THERAPIES FOR BREAST CANCER
ADB264003	WOUNDING-INDUCED MANIFESTATIONS OF TYPE 1 NEUROFIBROMATOSIS
ADB264038	EPIDEMIOLOGICAL AND CLINICAL EVIDENCE FOR RESIDUAL ORGANOPHOSHATE NEUROTOXICITY
ADB264406	THERMALLY DURABLE GLASS-CERAMIC MATRIX COMPOSITES
ADB264450	CHARACTERIZATION OF A NOVEL APOPTOSIS REGULATOR BI-1
ADB264506	SELF TEST KIT: RAPID DIAGNOSIS OF UROGENITAL INFECTIONS IN MILITARY WOMEN
ADB264541	METHODS FOR EVALUATING MAMMOGRAPHY IMAGING TECHNIQUES
ADB264542	RACE DIFFERENCES IN BREAST CANCER SURVIVAL
ADB264544	NANO-PHOSPHOR GRID SCREENS FOR MAMMOGRAPHY

DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 16 of 24

ADB264549	THE FAILURE OF REPAIR ENZYMES IN THE CATECHOL ESTROGEN-INDUCED DNA DAMAGE AS POTENTIAL INITIATING EVENT IN HUMAN BREAST CANCER
ADB264578	MODULATION OF ANDROGEN-INDUCED OXIDATIVE STRESS RESPONSES AS A CHEMOPREVENTIVE MEASURE IN PROSTATE CANCER
ADB264579	BREAST TUMOR SPECIFIC PEPTIDES: DEVELOPMENT OF BREAST CARCINOMA DIAGNOSTIC AND THERAPEUTIC AGENTS
ADB264584	TISSUE SPECIFIC ACTIVATION AND INACTIVATION OF THE NEU PROTO- ONCOGENE IN TRANSGENIC MICE USING CRE RECOMBINASE
ADB264610	BREAST CANCER STIMULATION OF OSTEOLYSIS
ADB264611	STIMULATING CTL TOWARDS HER2/NEU OVEREXPRESSING BREAST CANCER
ADB264621	BONE FACTORS REGULATING THE OSTEOTROPISM OF METASTASTIC BREAST CANCER
ADB264625	CHARACTERIZATION OF PROSTATE-SPECIFIC MEMBRANE ANTIGEN (PSMA) FOR USE IN THERAPEUTIC AND DIAGNOSTIC STRATEGIES AGAINST PROSTATE CANCER
ADB264626	A NEW INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN (MAC25) AND ITS ROLE IN BREAST CANCER AND CELL GROWTH CONTROL
ADB264648	TARGETING MUTATED EPIDERMAL GROWTH FACTOR RECEPTOR
ADB264652	INVOLVEMENT OF HUMAN ESTROGEN RELATED RECEPTOR ALPHA 1 (HERR 1) IN BREAST CANCER AND HORMONALLY INSENSITIVE DISEASE
ADB264654	SOY METABOLITES, ISOFLAVONES IN CELL GROWTH AND APOPTOSIS
ADB264655	THE ROLE OF ANDROGEN RECEPTORS IN ANDROGEN INDEPENDENT PROSTATE CANCER
ADB264736	REGULATION OF GLUCOSE TRANSPORT IN QUIESCENT, LACTATING, AND NEOPLASTIC MAMMARY EPITHELIA
ADB264750	MECHANISMS AND COMPONENTS OF THE DNA DAMAGE CHECKPOINT
ADB264757	AN INTERVENTION STUDY ON SCREENING FOR BREAST CANCER AMONG SINGLE AFRICAN-AMERICAN WOMEN AGED 65 AND OLDER
ADB264797	THE EFFECTS OF IGFBP3 INDUCTION BY TFG-B IN BREAST TUMORIGENESIS
ADB264839	ULTRASOUND IMAGING INITIATIVE
ADB264903	ESTROGEN-MEDIATED BREAST CARCINOGENESIS: THE ROLE OF SULFATION PHARMACOGENETICS
ADB264967	DEVELOPMENT OF A NOVEL, PROTEINASE-ACTIVATED TOXIN TARGETING TUMOR NEOVASCULARIZATION
ADB265236	IDENTIFICATION OF TELOMERASE COMPONENTS AND TELOMERASE REGULATING FACTORS IN YEAST
ADB265247	MEASUREMENTS OF BREAST TISSUE OPTICAL PROPERTIES
ADB265310	ROLE OF CYCLIN D1 AND CDK INHIBITORS IN BREAST CANCER PATHOGENESIS

DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 17 of 24

ADB265386	IDENTIFICATION OF GENETIC MARKERS OF THE INVASIVE PHENOTYPE IN HUMAN BREAST CANCER
ADB265530	MUSCLE AND LIVER CARBOHYDRATES: RESPONSE TO MILITARY TASK PERFORMANCE BY WOMEN AND MEN
ADB265599	TEMPLATE BASED DESIGN OF ANTI-METASTATIC DRUGS FROM THE ACTIVE CONFORMATION OF LAMININ PEPTIDE II
ADB265603	MONOCLONALITY AND GENETIC INSTABILITY IN PREMALIGNANT BREAST TISSUE
ADB265760	MAGNETIC RESONANCE ARTERIAL SPIN TAGGING FOR NON-INVASIVE PHARMACOKINETIC ANALYSIS OF BREAST CANCER
ADB265793	NOVEL TRANSCRIPTIONAL INTERACTIONS BETWEEN THE ESTROGEN AND RETINOIC ACID RECEPTORS IN HUMAN BREAST CANCER CELLS
ADB265796	HEPARAN SULFATE PROTEOGLYCANS AS THERAPEUTIC AGENTS FOR BREAST CANCER
ADB265810	CELLULAR AND MOLECULAR ROLES OF THE AKT PROTEIN KINASE IN BREAST CARCINOMAS
ADB265839	CHARACTERIZATION OF NEW BREAST TUMOR-SPECIFIC ANTIGENS USING A NOVEL ANTIGEN DISCOVERY SYSTEM
ADB265840	THE ROLE OF TH1/TH2 CYTOKINE BALANCE IN GULF WAR-RELATED ILLNESS
ADB265964	INHIBITION OF MITOCHONDRIAL ESTROGEN METABOLISM AS A POSSIBLE MECHANISM OF BREAST CANCER PREVENTION
ADB265976	ANALYSIS OF LIGAND BINDING ERBB RECEPTOR TYROSINE KINASES
ADB266022	REGULATION OF APOPTOSIS BY CASPASES
ADB266026	POTENTIAL ROLE OF A NOVEL NUCLEAR MATRIX PROTEIN (NMT 55) AS A TUMOR MARKER IN HUMAN BREAST CANCER INVASION AND METASTASES
ADB266028	ANALYSIS OF THE MECHANISM OF ACTION OF RPF1: POTENTIATOR OF PROGESTERONE RECEPTOR AND P53-DEPENDENT TRANSCRIPTIONAL ACTIVITY
ADB266029	ELUCIDATING CDC25'S ONCOGENIC MECHANISM IN BREAST CANCER USING PIN1, A NEGATIVE MITOTIC REGULATOR
ADB266030	SINGLE CHAIN ANTIBODIES AS ESTROGEN RECEPTOR REPRESSORS IN BREAST CANCER
ADB266031	THE ROLE OF A FIRST INTRON NEGATIVE REGULATORY ELEMENT IN THE REPRESSION OF EGFR EXPRESSION IN HORMONE-DEPENDENT BREAST CANCER
ADB266038	EVALUATION OF DNA BINDING DRUGS AS INHIBITORS OF ESX, AND ETS DOMAIN TRANSCRIPTION FACTOR ASSOCIATED WITH BREAST CANCER: EFFECTS OF ESX/DNA COMPLEX DISRUPTION
ADB266075	INTERINDIVIDUAL DIFFERENCES IN METABOLISM OF CARCINOGENS AS A RISK FACTOR FOR BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 18 of 24

ADB266076	COMBINATORIAL APPROACH TO THE ISOLATION OF HUMAN ANTIBODY FRAGMENTS AND PEPTIDES TO BREAST CARCINOMAS
ADB266077	SELECTIVE CHEMOSENSITIZATION OF RB MUTANT CELLS
ADB266081	DETERMINATION OF CATECHOL ESTROGEN ADDUCTS BY HIGH- PERFORMANCE LIQUID CHROMATOGRAPHY: ESTABLISHING BIOMARKERS FOR THE EARLY DETECTION OF BREAST CANCER
ADB266082	SEARCH FOR PHYSIOLOGICAL SUBSTRATES OF PROTEIN TYROSINE PHOSPHATASE EPSILON IN MAMMARY TUMOR CELL LINES
ADB266113	TRANSCRIPTIONAL REGULATION OF BRCA1
ADB266141	BRCA1 AND BRCA2 MUTATIONS IN AFRICAN AMERICANS
ADB266144	FUNCTIONAL SIGNIFICANCE OF TRANSCRIPTIONAL REGULATION BY VEGF RECEPTOR TYROSINE KINASES
ADB266157	BETA-ADRENERGIC RECEPTORS REGULATING GROWTH AND REPLICATION OF BREAST CANCER CELLS: BASIC AND THERAPEUTIC IMPLICATIONS
ADB266202	DEVELOPMENT OF STRATEGIES TO MANIPULATE ERBB RECEPTOR HETERODIMERIZATION FROM A QUANTITATIVE ANALYSIS OF RECEPTOR/LIGAND RELATIONSHIPS
ADB266221	THE ROLE OF STEROID RECEPTOR COACTIVATOR-1 IN BREAT CANCER
ADB266235	THE CONTRIBUTIONS OF 8P LOSS AND 8P GAIN TO THE MALIGNANT PHENOTYPE IN HUMAN PROSTATE TUMORS
ADB266306	THE ESTROGEN RECEPTOR AND ITS VARIANTS AS RISK FACTORS IN BREAST CANCER
ADB266333	TAGGING OF BREAST TUMORS FOR EXCISION AND SPECIMEN RADIOGRAPHY AND OF SENTINEL NODES FOR ULTRASOUND-GUIDED LOCALIZATION USING NOVEL PARTICULATE AGENTS
ADB266340	ROLE OF THE WNT-4 PROTEIN IN THE MOUSE MAMMARY GLAND
ADB266385	GENETIC SUSCEPTIBILITY TO ESTROGEN-INDUCED MAMMARY CANCERS
ADB266387	INNOVATIVE APPROACHES FOR DETERMINING THE ROLE OF BRCA2 AND BRCA1 IN DNA RECOMBINATIONAL REPAIR: EXAMINATION OF GENETIC INSTABILITY AND POSSIBLE THERAPEUTIC USES
ADB266523	3-D ULTRASOUND VASCULARITY ASSESSMENT FOR BREAST CANCER DIAGNOSIS
ADB266571	IDENTIFICATION AND CHARACTERIZATION OF INTERNALIZATION SIGNAL OF THE PROSTATE SPECIFIC MEMBRANE ANTIGEN
ADB266646	STUDY OF THE REGULATION OF TELOMERE REPLICATION BY CHARACTERIZING THE CDC-13P PATHWAY IN YEAST
ADB267101	VASCULAR CD44 EXPRESSION AND BREAST CANCER ANGIOGENESIS AND METASTASIS
ADB267102	APOPTOSIS AND TUMOR INVASION IN BREAST CANCER

DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 19 of 24

ADB267108	IDENTIFICATION AND CHARACTERIZATION OF TUMOR ANTIGENS ASSOCIATED WITH BREAST CANCER
ADB267138	EXPRESSION OF INAPPROPRIATE CADHERINS IN HUMAN BREAST CARCINOMAS
ADB267156	PATTERNS OF PROTEINS THAT ASSOCIATE WITH P53 OR WITH P53 BINDING SITES PRESENT IN THE RIBOSOMAL GENE CLUSTER AND MDM2 (P2) PROMOTER
ADB267159	PREPARATION OF A BURKHOLDERIA MALLEI VACCINE
ADB267547	NOVEL APPROACHES TO PREVENTING URINARY TRACT INFECTION IN WOMEN
ADB267565	PHYSICAL ACTIVITY, BODY SIZE, INTENTIONAL WEIGHT LOSS AND BREAST CANCER RISK: FELLOWSHIP
ADB267620	INDUCIBLE TRANSGENIC MODELS OF BRCA1 FUNCTION
ADB267627	EARLY STAGE BREAST CANCER IN OLDER WOMEN: PREDICTIONS AND OUTCOMES OF THERAPY
ADB267647	GENETIC EPIDEMIOLOGY OF IN SITU BREAST CANCER
ADB267651	NEW THERAPEUTIC APPROACHES AND PROGNOSTIC ASSAYS FOR BREAST CANCER: RADIOLABELED LIGANDS AND ANTIBODIES AND QUANTITATIVE PCR
ADB267652	THE MOLECULAR MECHANISM OF THE SUPRA-ADDITIVE RESPONSE OF PROSTATE CANCER TO ANDROGEN ABLATION AND RADIOTHERAPY
ADB267654	ROLE OF THE EGF-RELATED GROWTH FACTOR CRIPTO IN MURINE MAMMARY TUMORIGENESIS
ADB267657	ROLE OF SEPRASE IN BREAST CANCER
ADB267669	COMPARISON OF NORETHINDRONE-CONTAINING OCPS TO DESOGESTREL OCPS AND DEPO-PROVERA IN WOMEN
ADB267683	RELATIONSHIP BETWEEN PAK-MEDIATED CELL DEATH AND STRESS- ACTIVATED KINASE SIGNALING BREAST CANCER
ADB267884	CLONING OF AN ETS-RELATED TRANSCRIPTION FACTOR INVOLVED IN A NOVEL EPIGENETIC MECHANISM OF MAMMARY CARCINOGENESIS
ADB267943	ANTAGONISTIC ACTION OF HYALURONAN OLIGOMERS IN BREAST CANCER
ADB267947	DEPRENYL AND PROTECTION AGAINST MAMMARY TUMORS
ADB267958	REGULATION OF ALTERNATIVE SPLICING IN TUMOR METASTASIS
ADB267982	A LIMITED HANDLING QUALITIES EVALUATION OF AN IN-FLIGHT SIMULATION OF THE 2003 WRIGHT FLYER, HAVE WRIGHT
ADB268113	NOVEL FATTY ACID LIPOXYGENASES IN THE DEVELOPMENT OF HUMAN AND MURINE PROSTATE CANCER
ADB268117	FUNCTIONAL SIGNIFICANCE OF TRANSCRIPTIONAL REGULATION BY VEGF RECEPTOR TYROSINE KINASES
ADB268189	3D REAL TIME SURGICAL SIMULATOR

# © 2025 DoDreport.com. All Rights Reserved.

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 20 of 24

ADB268296	A NOVEL APPROACH TO THE ELUCIDATION OF THE MECHANISM OF DEVELOPMENT OF ANDROGEN-INDEPENDENT GROWTH OF PROSTATE CANCER
ADB268297	CLEAVAGE/REPAIR AND SIGNAL TRANSDUCTION PATHWAYS IN IRRADIATED BREAST TUMOR CELLS
ADB268358	EXPLOITING NOVEL POLYAMINE REGULATORY RESPONSES TO A THERAPEUTIC ADVANTAGE IN HUMAN PROSTATIC CARCINOMA: A PRECLINICAL STUDY
ADB268422	PROPROTEIN CONVERTASES IN HUMAN BREAST CANCER
ADB268439	XENOGRAFT STUDIES OF FATTY ACID SYNTHESIS INHIBITION AS NOVEL THERAPY FOR BREAST CANCER
ADB268484	ESTROGEN-MEDIATED BREAST CARCINOGENESIS: THE ROLE OF SULFATION PHARMACOGENETICS
ADB269109	P19 ARF-P53 TUMOR SUPPRESSOR PATHWAY DURING ONCOGENE-INDUCED APOPTOSIS AND SENESCENCE
ADB269116	DIFFERENTIAL ACTIVATION OF P53 TARGET GENES IN BREAST CANCER
ADB269117	MATRIX DEPENDENT MECHANISMS INVOLVED IN TUMOR PROMOTION IN INITIATED HUMAN MAMMARY EPITHELIUM BY REACTIVE STROMA
ADB269191	HEAT AND SMOKE MANAGEMENT GUIDELINES AND FIRE FIGHTING DOCTRINE FOR THE LPD-17 WELL DECK AND VEHICLE STOWAGE AREAS
ADB269236	ROBUST NONLINEAR AIRCRAFT FLIGHT CONTROL
ADB269253	VISUAL SERVOING FOR OPTIMIZATION OF ANTICANCER DRUG UPTAKE IN HUMAN BREAST CANCER CELLS
ADB269339	RESOURCES FOR PRECISION ANALYSIS OF HUMAN BREAST CANCER
ADB269814	A LONGITUDINAL STUDY OF BONE TURNOVER, MENOPAUSE, AGING AND ETHNICITY AS RISK FACTORS FOR OSTEOPOROSIS
ADB270502	EXPERIMENTAL INVESTIGATION OF ROCKET-ENGINE ABLATIVE-MATERIAL PERFORMANCE AFTER POSTRUN COOLING AT ALTITUDE PRESSURES
ADB270510	EXPLOSIBILITY OF METAL POWDERS
ADB270559	FABRICATION OF SEAMLESS TUNGSTEN - 25 W/O RHENIUM TUBING
ADB270660	COMBINATORIAL SYNTHESIS FOR THE EXPEDITED DISCOVERY OF NOVEL SELECTIVE ANTIESTROGENS FOR BREAST CANCER PREVENTION AND THERAPY
ADB270704	ROLE OF HUNK AND PUNC IN BREAST CANCER AND MAMMARY DEVELOPMENT
ADB270749	STRUCTURE AND INTERACTIONS OF A PROTEIN LINKED TO APOPTOSIS AS RESPONSE IN PROSTATE TUMORS
ADB270764	CONTROLLING HOMO- AND HETERDIMERIZATION OF ERBB RECEPTORS USING SYNTHETIC LIGANDS AND UNDERSTANDING THE RTK HETERDIMER SIGNALING SPECIFICITY IN BREAST CANCER

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 21 of 24

ADB270765	ROLE OF THE DIP MOLECULES IN DCC SIGNALING
ADB270785	CONFORMATIONAL RADIATION BY BRACHYTHERAPY IN PROSTATE CANCER; THE ESTABLISHMENT OF AN RTOG 3-D EVALUATION CENTER FOR MULTI- INSTITUTIONAL STUDIES
ADB270791	CLINICAL COMPARATIVE BIOAVAILABILITY STUDY OF ICN- AND ROCHE- MANUFACTURED 30 MG PYRIDOSTIGMINE BROMIDE TABLETS IN HEALTHY VOLUNTEERS
ADB270793	DEVELOPMENT OF TARGETED THERAPEUTIC AGENTS FOR BOTULISM
ADB270818	GENOTYPE PHENOTYPE RELATIONSHIPS IN NEUROFIBROMATOSIS 2
ADB270822	DIPHENYLUREAS FOR TREATMENT OF PROSTATE CANCER
ADB270846	INFORMED CONSENT FOR PROSTATE SCREENING WITH PROSTATE SPECIFIC ANTIGEN IN AFRICAN AMERICAN, HISPANIC, AND CAUCASIANS
ADB270847	IDENTIFICATION OF NOVEL PROSTATE CANCER-CAUSITIVE GENE MUTATIONS BY REPRESENTATIONAL DIFFERENCE ANALYSIS OF MICRODISSECTED PROSTATE CANCER
ADB270849	THE ROLE OF CUMULATIVE GENETIC DEFEATS IN NF1 TUMORIGENESIS
ADB271045	UNBIASED OUTCOME ESTIMATES FROM CONSERVATIVE VS. AGGRESSIVE TREATMENT OF EARLY STAGE PROSTATE CANCER FROM RETROSPECTIVE DATA: AN INSTRUMENTAL VARIABLES APPROACH
ADB271098	ANDERSON AIR FORCE BASE FIVE-YEAR CULTURAL RESOURCE PROJECT PLANNING
ADB271165	CHARACTERIZATION OF BRCA2 TRANSCRIPTIONAL REGULATION
ADB271166	IDENTIFICATION AND CHARACTERIZATION OF DISTINCT APOPTOTIC PATHWAYS IN CANCER CELLS ACTIVATED IN RESPONSE TO TREATMENT WITH DIFFERENT ANTI-CANCER AGENTS
ADB271344	STUDY OF THE PHENOMENA OF HYPERVELOCITY IMPACT
ADB271511	TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH EXPLOSIVES
ADB271624	TRANSMISSION CLUSTER GEAR (M151 VEHICLE)
ADB271644	M151 TRANSMISSION CLUTCH HUB INSERT - P/N 7059129
ADB271975	THE EFFECTS OF MENTAL WORKLOAD: SOLDIER SHOOTING AND SECONDARY COGNITIVE TASK PERFORMANCE
ADB272174	IMPROVEMENTS TO THE WITNESS PACK ANALYSIS SYSTEM (WPAS); INCREASING THE ACCURACY OF HOLE AREA
ADB272227	COMPARISON OF DROP AND WIND-TUNNEL EXPERIMENTS ON BOMB DRAG AT HIGH SUBSONIC SPEEDS
ADB272243	MAXIMUM MISSILE RANGES FROM CASED EXPLOSIVE CHARGES
ADB272376	BACKGROUND BIOAEROSOLS AND AEROSOLS AT TWO SITES IN NORTHERN AUSTRALIA: PRELIMINARY MEASUREMENTS
ADB272457	CARCINOGENESIS OF DEPLETED URANIUM FRAGMENTS

## © 2025 <u>DoDreport.com</u>. All Rights Reserved.

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 22 of 24

ADB272515	CONGRESSIONAL CONTROL OF FEDERAL LABOR RELATIONS AND A CATCH-22: WHY A RETURN TO LABOR-MANAGEMENT PARTNERSHIP IN THE FEDERAL SECTOR IS NOT POSSIBLE
ADB272522	THE SYMPTOMATIC PERSIAN GULF VETERANS PROTOCOL: AN ANALYSIS OF RISK FACTORS WITH AN IMMUNOLOGIC AND NEUROPSYCHIATRIC ASSESSMENT
ADB272667	NON-INVASIVE ULTRASONIC DIAGNOSING AND MONITORING OF INTRACRANIAL PRESSURE/VOLUME
ADB272842	DNA VACCINATION AGAINST METASTATIC BREAST CANCER
ADB273020	PARITY-INDUCED PROTECTION AGAINST BREAST CANCER
ADB273096	TOTAL SYNTHESIS OF ELEUTHEROBIN AND ANALOGS AND STUDY OF ANTI- CANCER MECHANISM
ADB273320	M151 BONDED VS. RIVETED BRAKE LINING TEST
ADB273871	HCMV IE72 CONTROL OVER PML, THE HUMAN BREAST CANCER TUMOR SUPPRESSOR
ADB274269	DEVELOPMENT OF QUANTITATIVE MICROVASCULAR BREAST MRI
ADB274286	CHARACTERIZATION OF AN ADHESION-ASSOCIATED TUMOR SUPPRESSOR IN BREAST CANCER
ADB274345	EVALUATING THE EFFECTIVENESS OF SCREENING MAMMOGRAPHY IN WOMEN FROM OLDER AND DISADVANTAGED POPULATIONS
ADB274346	ROLE OF THE NOVEL KINASE, H51, IN BREAST DEVELOPMENT, DIFFERENTIATION, AND CARCINOGENESIS
ADB274348	SELECTIVE CHEMOSENSITIZATION OF RB MUTANT CELLS
ADB274350	ANALYSIS OF LIGAND BINDING ERBB RECEPTOR TYROSINE KINASES
ADB274369	PSYCHO EDUCATIONAL GROUP INTERVENTION FOR WOMEN AT INCREASED RISK FOR BREAST CANCER
ADB274372	TOBAGO PROSTATE SURVEY: PROSTATE CANCER RISK IN A LARGE POPULATION-BASED STUDY OF MEN OF AFRICAN DESCENT
ADB274382	POTENTIAL PROGNOSTIC MARKERS FOR HUMAN PROSTATE CANCER
ADB274387	CENTROSOME HYPERTROPHY INDUCED BY P53 MUTATIONS LEADS TO TUMOR ANEUPLOIDY
ADB274390	MOLECULAR STAGING OF PROSTATE-BONE MATERIALS
ADB274406	RADIOSENSITIZATION OF PROSTATE CELLS BY PRENYLTRANSFERASE INHIBITORS
ADB274441	THE EFFECT OF EIF4E ANTISENSE RNA EXPRESSION ON PROSTATE TUMOR ANGIOGENESIS AND GROWTH
ADB274458	RISK FOR SPORADIC BREAST CANCER IN ATAXIA TELANGIECTASIA HETEROZYGOTES

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 23 of 24

ADB274459	DISCOVERY OF NEW DRUGS THAT TARGET PEROXISOMAL PROLIFERATOR- ACTIVATED RECEPTOR GAMMA (PPAR-GAMMA) FOR THE TREATMENT OF BREAST TUMORS
ADB274462	WOUNDING-INDUCED MANIFESTATIONS OF TYPE 1 NEUROFIBROMATOSIS
ADB274464	THE ROLE OF STEROID RECEPTOR COACTIVATOR-1 IN BREAST CANCER
ADB274470	FALSE-NEGATIVE INTERPRETATIONS IN A CAD ENVIRONMENT
ADB274474	NUCLEAR TUBULIN: A NOVEL TARGET FOR BREAST CANCER CHEMOTHERAPY
ADB274478	THE ROLE OF VDR IN PHOSPHORYLATION IN VITAMIN D-INDUCED APOPTOSIS
ADB274493	COMBINATORIAL SYNTHESIS FOR THE EXPEDITED DISCOVERY OF NOVEL SELECTIVE ANTIESTROGENS FOR BREAST CANCER PREVENTION AND THERAPY
ADB274505	CENTROSOME DEFECTS AS A CONTRIBUTOR TO GENETIC INSTABILITY AND GLANDULAR DISORGANIZATION IN BREAST TUMOR PROGRESSION
ADB274516	EVALUATION OF CYCLOOXYGENASE-2 AS A NOVEL TARGET FOR BREAST CANCER PREVENTION
ADB274518	MAPPING GENETIC MODIFIERS OF MAMMARY TUMOR SUSCEPTIBILITY IN BALB/C-P53+/- MICE
ADB274521	ROLE OF SISTER CHROMATID COHESION IN THE APOPTOTIC RESPONSE OF NORMAL AND MALIGNMENT MAMMARY CELLS WITH KNOWN ANEUPLOIDY
ADB274568	EXPRESSION AND FUNCTION OF FGF-8 DURING MURINE MAMMARY GLAND DEVELOPMENT AND TUMORIGENESIS
ADB274588	IDENTIFICATION OF CELLULAR AND MOLECULAR MARKERS OF PROSTATE CANCER PROGRESSION IN RACIAL-ETHNIC MINORITIES
ADB274592	MOLECULAR ANALYSIS OF THE CRIPTO GROWTH FACTOR RECEPTOR
ADB274596	THE HUMAN BREAST CANCER CELL DNA SYNTHESOME CAN SERVE AS A NOVEL IN VITRO MODEL SYSTEM FOR STUDYING THE MECHANISMS OF ACTION OF ANTICANCER DRUGS
ADB274597	MOLECULAR DIFFUSE OPTICAL TOMOGRAPHY FOR EARLY BREAST CANCER DETECTION AND CHARACTERIZATION
ADB274604	MOLECULAR ANALYSIS OF THE CRIPTO GROWTH FACTOR RECEPTOR
ADB274629	INDUCTION OF RADIOSENSITIZATION BY ANTISENSE OLIGONUCLEOTIDE GENE THERAPY
ADB274630	ESTROGEN METABOLISM AND PROSTATE CANCER RISK
ADB274658	POTENTIAL ROLE OF A NOVEL NUCLEAR MATRIX PROTEIN (NMT55) AS A TUMOR MARKER IN HUMAN BREAST CANCER INVASION AND METASTASES
ADB274793	GENETIC INDUCTION OF CYTOLYTIC SUSCEPTIBILITY IN BREAST CANCER CELLS
ADB274844	VOLUME-STABILIZED INTRAVASCULAR MICROBUBBLES FOR CIRCULATORY TRANSPORT OF OXYGEN AND CARBON DIOXIDE: A FIELD-USABLE CONCEPT

### DoD Tech Reports | Order Form | Catalog | Part 1531 of 1597 | Page 24 of 24

ADB274869	X-RAY PHOTOGRAPHY OF BURNING ROCKET PROPELLANTS
ADB275099	ISOLATION OF BREAST TUMOR SUPPRESSOR GENES FROM CHROMOSOME 11P
ADB275101	TARGETING ID TO INHIBIT THE VASCULARIZATION OF BREAST TUMORS
ADB275102	TARGETING MUTATED EPIDERMAL GROWTH FACTOR RECEPTOR