

<b>PROJECT TITLE</b>	<b>SOURCE</b>	<b>PERIOD</b>	<b>TOTAL BUDGET</b>	<b>PARTNERS</b>
LACTIC ACID BACTERIA I	BAP	1989_1990	1,200,000	8
LACTIC ACID BACTERIA II	BRIDGE	1990_1993	9,200,000	32
BIOTECHNOLOGY IN DEVELOPING COUNTRIES	STD III	1991_1994	450,000	5
PUBLIC PERCEPTION OF BIOTECHNOLOGY*	COMMETT	1992_1995	850,000	17
CBT TEACHING FOR BIOTECHNOLOGY*	LEONARDO	1993_1995	350,000	6
BIOTECHNOLOGY AND THE EUROPEAN PUBLIC I	EC FP_IV	1994-1997	1,350,000	21
BIOTECHNOLOGY AND THE EUROPEAN PUBLIC II	EC FP_V	1996_1998	4,500,000	22
INDUSTRIAL COOPERATION	FBCI	1997-2000	340,000	
LIFE SCIENCES IN EUROPEAN SOCIETY	EC FP_V	1997_2001	7,200,000	22
BIOTECHNOLOGY EDUCATION IN EUROPE	EC FP_V	1997_2001	1,450,000	14
COEXTRA	EC FP_VI	2004_2008	23,000,000	33
EPOBIO***	EC FP_VI	2005_2008	6,800,000	9
CONSUMERCHOICE	EC FP_VI	2005_2008	10,000,000	15
BIOSAFENET	EC FP_VI	2005_2008	850,000	7
SCIENCE FOR BIOREG	EC FP_VI	2006_2009	2,200,000	16
IDENTIFICATION, STRUCTURE AND FUNCTION OF EFFECTOR PROTEIN(S) OF THE RAS-RELATED YPT GENE PRODUCT IN YEAST AND MAMMALIAN CELLS	U FR II, (HCM)	1988-1989	70,000	1
BACTERIAL NUCLEOID	U FR II, (HCM)	1993-1996	500,000	4
STRUCTURE-FUNCTION STUDIES OF ENZYMES INVOLVED IN CHITIN DEGRADATION	EU-THIRD COUNTRIES	1995-1998	300,000	2
PROTEIN DESIGN WITH TWO MONOMERIC TIM-BARREL PROTEINS: TOWARDS NEW ACTIVE SITE OF CHITINASE AND MONOMERIC TRIOSEPHOSPHATE ISOMERASE (MONOTIM).	EU, FRAMEWORK IV, BIOTECHNOLOGY (AREA 6) PROJECT: PL960670	1996-1999	1,500,000	8
EXTREMOPHILES AS CELL FACTORIES	EU, FRAMEWORK IV BIOTECHNOLOGY	1996-1999	10,000,000	50

ELUCIDATION OF THE STRUCTURAL AND FUNCTIONAL INTERACTION BETWEEN THE TUMOR SUPPRESSOR PROTEIN P53 AND THE RECOMBINATION FACTOR RAD51 AT THE MOLECULAR LEVEL BY GENETIC ENGINEERING	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS GREECE-GERMANY	1999-2001	45,000	2
NEW STRATEGIES FOR THE TREATMENT OF CANCER BY TARGETING CONFORMATIONAL VARIANTS OF THE TUMOR SUPPRESSOR P53	EU, FRAMEWORK V, QUALITY OF LIFE AREA GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS	2000-2003	1,500,000	6
BIOCHEMICAL AND BIOPHYSICAL ANALYSIS OF THE CHITIN DEGRADING ENZYMES CHITINASE AND CHITOBIASE	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS	1999-2001	120,000	2
IMPLICATION OF PROTEIN ENGINEERING TOWARD THE ELUCIDATION OF STRUCTURAL AND FUNCTIONAL INTERACTIONS, AT THE MOLECULAR LEVEL, BETWEEN THE TUMOR SUPPRESSOR PROTEIN P53 AND THE HUMAN RECOMBINATION FACTOR OF DNA, RAD51	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS GREECE-GERMANY	2002-2004	45,000	2
SOLUTION STRUCTURE OF A 40 KDA THERMOSTABLE TIM BARREL TYPE CHITINASE: MECHANISTIC INSIGHTS, MOLECULAR RECOGNITION AND SUBSTRATE HYDROLYSIS OF CHITIN RELATED ENZYMES	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D NON-EUROPE COOPERATIONS GREECE-AUSTRALIA	2004-2006	80,000	2
UNRAVELLING THE CRYSTAL STRUCTURE AND ENZYMATIc MECHANISM OF A NOVEL HYPETHERMOPHILIC NITRILASE FROM ARCHAEA	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS GREECE-POLAND	2004-2006	45,000	2
DEVELOPMENT OF SPECIFIC TECHNOLOGY FOR THE	GREEK M NISTRY FOR	2004-2006	70,000	1

SELECTIVE TARGETING AND ELIMINATION OF LEUKEMIC CELL POPULATION	EDUCATION AND RELIGION "PYTHAGORAS"			
NEW ASPECTS OF FUNCTIONAL INTERACTION BETWEEN THE TUMOUR SUPPRESSOR PROTEIN P53 AND THE HUMAN DNA REPAIR AND RECOMBINATION FACTOR RAD51 WITH THE AID OF LENT VIRAL VECTOR TECHNOLOGY	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D GREECE-HUNGARY	2004-2006	45,000	2
HYPERTHERMOPHILIV NITRILASE: AN ENZYME MODEL FOR THE BIOREMEDIATION OF ORGANIC COMPOUNDS. STRUCTURE-FUNCTION STUDIES.	GSRT, GREEK MINISTRY OF DEVELOPMENT INTERNATIONAL R&D COOPERATIONS GREECE-POLAND	2004-2006	45,000	2
MULTIPARAMETRIC DETECTION OF BIO-MOLECULE CONJUGATED NANOPARTICLES FOR THE DIAGNOSTIC INVESTIGATION OF MYCOBACTERIAL INFECTIONS OF HUMANS AND ANIMALS	EU-FP6, STRIP	2006-2009	1,500,000	8

#### UNDER EVALUATION

FUTURE CROPS	EC FP_VII	2007_2011	7,500,000**	8
LIMEGREEN	EC FP_VII	2007_2014	14,000,000**	13
MOLECULAR FARMING	COST	2007_2010	3,500,000**	18
ALTERNATIVE WAYS OF COMMUNICATION IN BIOTECHNOLOGY	EC FP_VII	2008_2011	1,800,000**	9