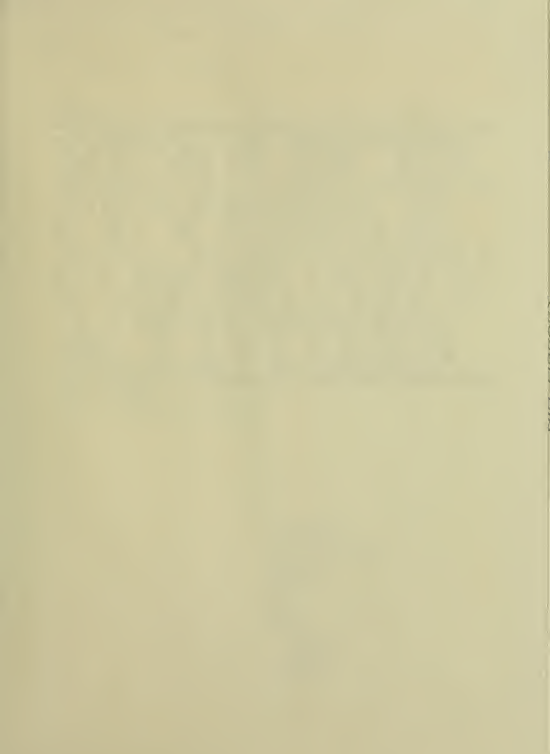




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Division of



1983 Annual Report October 1, 1982-September 30, 1983

> U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

National Cancer Institute



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LISTING OF 6040 FORMS INTRAMURAL RESEARCH PROJECTS

Z01	CN	00100	CPSB		U.SFinland Epidemiologic Studies of Nutrition and Cancer
Z01	СИ	00101	CPSB	-	Human Studies of Diet and Nutrition
Z01	CN	00 10 2	CPSB	-	Phase I Studies of Synthetic Retinoids
Z01	CN	00103	CPSB	-	Use of Isotretinoin in Prevention of Basal Cell Carcinoma
Z01	CN	00104	CPSB	-	NHANES I Epidemiologic Follow-up Survey: Chemoprevention/Nutrition Aspects
Z01	CN	00105	BORB	-	Research in Cancer Screening Methodology and Modeling
Z01	CN	00106	BORB	-	Students Cancer Screening
Z01	CN	00107	BORB	-	Incidence of Basal Cell Skin Carcinoma in a High Risk Population
Z01	CN	00108	BORB	-	Design of Pharmacokinetic Studies of Selenium
Z01	CN	00109	BORB		Development of Cancer Control Epidemiology and Tracking
Z01	CN	00110	BORB	-	Data Management and Design in Clinical Trials for Cancer Prevention and Control
Z01	CN	00111	BORB	-	Core Data and Dietary Methodology
Z01	CN	00112	BORB		Retrospective Dietary Assessment

Appendix B

INTRAMURAL PROJECT SUMMARIES (Forms PHS 6040)



DEPARTMENT OF HEALTH AND HUMAN SERVICES - PUBLIC HEALTH SERVICE								
NOTICE OF INTRAMURAL RESEARCH PROJECT ZOI CN 00100 CPSB								
PERIOD COVERED								
October 1, 1982 - Septe	October 1, 1982 - September 30, 1983							
TITLE OF PROJECT (30 characters or								
U.SFinland Epidemiolo	gic Studies of Nutr	ition a	and Cancer					
PRINCIPAL INVESTIGATOR (Lat oth	er professional personnel on sub	sequent po	iges.)					
(Name, title, laboratory, and institute a)								
Demetrius Albanes, M.D.	, Medical Officer							
COOPERATING UNITS (If any)								
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LAB/BRANCH								
Cancer Prevention Stud	les Branch, DRCCA							
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National Cancer Institu			OTHER:					
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(a) Human subjects (b) Human tissues (c) Neither (a1) Minors								
(a) (a) Interviews								
SUMMARY OF WORK (Use standard unreduced type, Do not exceed the space provided.)								
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The important relationship of diet and nutrition in the development of cancer has become well known through various research efforts. Laboratory studies have shown cancer inhibitory functions for various natural and synthetic nutrients in various models, which have been corroborated by human epidemiologic studies of of nutrient intake, tissue levels and cancer incidence. Vitamin A, beta-carotene and selenium have been strongly implicated for their cancer preventive potential, with evidence for the former two substances warranting clincical trials of their efficacy. In addition, the roles of other nutrients in cancer cause and preventior (e.g., dietary fats and fiber) require further investigation.

The objectives of the project are: 1) to determine if beta-carotene supplementation is effective in preventing lung cancer in smokers; 2) to better assess the role of selenium, vitamins A, E, and C, and fats in breast cancer development; 3) to investigate the role of various nutrients (in prenatal maternal blood) for the development of cancer in children, and 4) to evaluate the roles of various levels of nutrient intake to subsequent cancer.

The project includes four studies all of which take place in Finland. The first, a beta-carotene, lung cancer intervention trial, is a five-year, doubleblind, placebo-controlled, randomized trial of daily beta-carotene supplementation (15 mg. orally) among cigarette smokers. Any reduction of lung cancer incidence in the beta-carotene group will be measured. The second is a breast cancer casecontrol study of selenium, vitamins A, E, C, fats and other nutrients (both serum levels and dietary history), using both benign breast disease and neighborhood controls. The importance of these nutrients in breast cancer development will be assessed. The dietary survey study will use previously collected dietary history information for a subgroup having developed cancer out of our original population cohort. Associations between various dietary components and different cancers will be assessed. The fourth study is a case-control investigation of prenatal maternal nutritional status (i.e., nutrient blood levels) and subsequent early childhood cancer incidence in those offspring.



DEPARTMENT OF HEALTH AN	D HUMAN SERVICES - PUE	BLIC HEAL	TH SERVICE	PROJECT NUMBER		
	TRAMURAL RESEARCH			ZOL CN 00101 CPSB		
PERIOO COVERED						
October 1, 1982 - Septe	mber 30, 1983					
TITLE OF PROJECT (80 characters or		between th	ue borders.)			
Human Studies of Diet a						
PRINCIPAL INVESTIGATOR (List oth	er professional personnel on s	ubsequent	pages.)			
(Name, title, laboratory, and institute a)						
Kathy J. Helzlsouer, M.	D., Medical Office	er				
COOPERATING UNITS (If any)						
LAB/BRANCH						
Cancer Prevention Studi	es Branch, DRCCA					
SECTION						
INSTITUTE AND LOCATION						
National Cancer Institu		MD				
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SUMMARY OF WORK (Use standard u	nreduced type. Do not exceed	the space	provided.)			

The role of specific dietary factors in cancer prevention has been assessed through epidemiologic studies and animal experiments. For many of these agents, information is incomplete concerning their quality and form in the food supply, bioavailability, biochemical effects and the interaction with other nutrients. To further define these parameters in the human population, a cooperative research effort between the Beltsville Human Nutrition Research Center (BHNRC) and the Cancer Prevention Studies Branch, DRCCA, will be conducted. The three-year interagency agreement will encompass the development of analytical methods for routine analysis of nutrients as well as further investigation of the pharmacodynamics and interactions of those dietary factors identified as possible cancer preventive agents.

The overall goal is to obtain further information on those factors identified as potential cancer preventive agents with respect to their quantity and bioavailability in the food supply, health effects of supplementation and their pharmacokinetics in a healthy population, as well as improving methods for analysis of these nutrients. Investigations of the trace element selenium (Se) will be done during the first year. To date, few supplemental studies have been done and many questions concerning the pharmacokinetics and bioavailability of Se in its organic and inorganic forms remain unanswered. In addition, most of these studies have been done in populations with low Se status and, therefore, results cannot be extrapolated to the U.S. population which appears to have adequate Se status. The initial phase of the Se studies will examine the pharmacokenetics of a single oral dose of selenite and selenomethionine in a healthy population who have adequate Se intake at baseline. The second phase will examine the bioavailability and health effects of multiple doses of inorganic and organic selenium. Following these, a study will be done correlating dietary intake of B-carotene with B-carotene levels, retinol and retinol-binding protein levels in the blood. Further studies will examine interactions of dietary fat and fiber intake on vitamin and mineral balance.



	PROJE	CT NUMBER						
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PERIOD COVERED		1						
October 1, 1982 - September 30, 1983								
TITLE OF PROJECT (80 characters or less. Titls must fit on one line between the borders.)								
Phase I Studies of Synthetic Retinoids								
PRINCIPAL INVESTIGATOR (List other professional personnel on subsequent pages.)								
(Name, title, laboratory, and institute affiliation)								
Earl C. Gross, M.D., and Joseph A. Tangrea, M.P.H., Seni	or investig	gators						
COOPERATING UNITS (If any)								
Dermatology Branch								
Definatorogy Branch								
LAB/BRANCH		<u>_</u>						
Cancer Prevention Studies Branch, DRCCA								
SECTION								
INSTITUTE AND LOCATION								
National Cancer Institute, NIH, Bethesda, MD								
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SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)								
The objective of the Phase I studies is to provide	the parame	eters and charac-						
teristics of drug toxicity, the maximally tolerated dos	e, the reco	mmended dose and						
the basic pharmacokinetics of these agents. Drugs test	ed will be	limited to oral						
synthetic retinoids.								
Vitamin A and its synthetic analogs, collectively	known as ce	etinoids, have						
been actively studied in relation to their requirements	in normal	physiology and						
health as well as for their potential in prevention of	human disea	ase, notably can-						
cer. In this regard, it has been established that: 1)	Supplementa	ation with reti-						
noids can reverse tissue metaplasia and neoplasia in va storing normal cell differentiation; and 2) Retinoids a	drinistara	to animals can						
prevent chemical and viral induced carcinogenesis. The	v have been	repeatedly						
shown to delay the appearance, retard the growth, cause	the regres	ssion and prevent						
metastases of selected tumors. In addition, several en	idemiologia	cal studies have						
shown an association of low levels of vitamin A with it	creased ris	sk of cancer.						
Based on this evidence and case reports demonstrat	ing the suc	ccessful chemo-						
I prevention of basal cell carcinoma with large doses of	the retino:	id isotretinoin,						
Phase I clinical trials using other new oral synthetic	retinoids a	are proposed.						
Three new oral synthetic retinoids will be evaluated ov	er the next	t one-year period						
with the range tic intent for the dermatologic conditions	of acne,	psoriasis, dís-						
arders of keratinization (ichthyoses and Darier's Disea	ise), basal	cell carcinoma						
and other related dermatologic disorders. The studies	will be des	signed to allow						
dosage escalation from a presumed non-toxic dose to a d	is reached	modification						
stantive erficacy or toxicity. when moderate toxicity	ly for chr	stantive efficacy or toxicity. When moderate toxicity is reached, modification						
to lower doses will be made and patients examined monthly for chronic toxicity.								
Maximum duration of continuous treatment will be six mu The specific objective is to establish safe and to	onths.	onic toxicity.						

ing Phase II-III chemoprevention trials.

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TITLE OF PROJECT (80 characters or L	ess. Title must fit on one line be	tween the borders.)				
Use of Isotretinoin in P	revention of Basal (Cell Carcinoma				
PRINCIPAL INVESTIGATOR (List othe		sequent pages.)				
(Name, title, laboratory, and institute of						
Joseph A. Tangrea, M.P.H	., Pharmaceutical Re	search Coordinator				
COOPERATING UNITS (If any)						
Biometrics and Operation	s Research Branch, D	ORCCA				
LAB/BRANCH			-			
Cancer Prevention Studies	s Branch, DRCCA		<u></u>			
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INSTITUTE AND LOCATION						
National Cancer Institute. NIH, Bethesda, MD						
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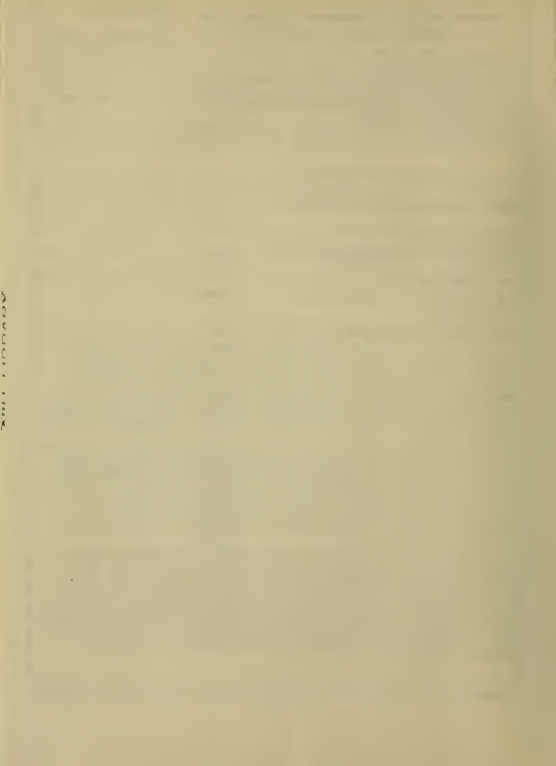
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SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)

The study is a five-year randomized double-blind clinical trial designed to evaluate the effectiveness of low-dosage levels of isotretinoin in reducing the incidence of basal cell carcinomas in a high-risk population, and to examine possible side effects associated with long-term administration of low doses of isotretinoin. Approximately 1,800 evaluable subjects will be entered into the study within 12-18 months at ten participating clinical centers located around the country (military and Veterans Administration hospitals). At each center, subjects will be stratified and randomly allocated to intervention (10 mg/day) or control (placebo) groups.

Vitamin A and its analogs, collectively known as retinoids, have been actively studied for several years in relation to their requirements in normal physiology and health, as well as for their potential in prevention of human disease. This vitamin is necessary for the differentiation of epithelial cells and is essential for the development and function of growth, reproduction, and vision. Deprivation or deficiency of vitamin A promotes tissue metaplasia and neoplasia in various animal and organ culture models. Supplementation with retinoids can reverse these changes and restore functions of cell growth and differentiation in various cell lines.

Laboratory experiments have shown that retinoids administered to animals can prevent chemical carcinogenesis. Since in most of the experiments animals were administered retinoids after their exposure to the carcinogen, the prophylactic effect of the retinoids is believed to be in the post-initiation phase, i.e., during promotion of carcinogenesis. In addition, several epidemiological studies have shown an association of low dietary intake or serum levels of vitamin A with increased risk of cancer, notably lung cancer and other tumors of epithelial origin. Recent case reports have shown that isotretinoin can prevent the appearance of new basal cell carcinomas for four years in patients at high risk of developing new tumors.



DEPARTMENT OF HEALTH A	IND HUMAN SERVICES - PUBLIC HEAL	PROJECT NUMBER
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NHANES I Epidemiologic	Follow-up Survey: Chemopr	evention/Nutrition Aspects
	ther professional personnel on subsequent p	azes.)
Name, title, laboratory, and institute	affiliation)	
Gladys Block, Ph.D.		
COOPERATING UNITS (If ony)		
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National Center for Hea	alth Statistics, DRCCA	
LAB/BRANCH		•
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SECTION		
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(a2) Interviews		

SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)

The purpose of the NHANES (National Health and Nutrition Examination Survey) Epidemiologic Follow-up Survey is to conduct a longitudinal study of 14,407 adults orginally surveyed in 1971-1975, to investigate subsequent health and mortality outcome. Respondents will be traced and re-examined. Information will also be obtained from hospital records, the National Death Index and death certificates. The NHANES Follow-up Survey is well under way in the field.

The purpose of this intramural project is to examine the relationship of chemopreventive and nutritional factors and cancer in the very large representative population which NHANES offers. It provides an opportunity to examine these factors and potentially confounding or modifying factors in a prospective fashion, and to examine the effectiveness or toxicity of some dietary agents which are currently of great interest for cancer prevention.

The relationship of baseline vitamin use, biochemical or nutritional measures and subsequent health status will be examined. In addition, descriptive data and trends in potential risk factors or protective factors over time will be examined.

The project will involve the recoding of certain baseline data, and the specification of an analysis plan to examine the relationships and trends described above. The National Center for Health Statistics will conduct preliminary analyses, and will participate with DRCCA in the development of more advanced analyses of these data.



DEPARTMENT OF HEALTH A	ND HUMAN SERVICES - PUBL	IC HEALTH SERVICE	PROJECT NUMBER						
NOTICE OF IN	ITRAMURAL RESEARCH	PROJECT	Z01 CN 00105 BORB						
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October 1982 - September									
TITLE OF PROJECT (80 choracters or Research in Cancer Scree	TITLE OF PROJECT (80 characters or less. Title must /it on one line between the borders.) Research in Cancer Screening Methodology and Modeling								
PRINCIPAL INVESTIGATOR (Lat oth	er professional personnel on sul	esquent pages.)							
(Name, title, laboratory, and institute a	(fillation)								
Philip C. Prorok, Ph.D.									
COOPERATING UNITS (If any)									
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The focus of this project is development and refinement of statistical procedures for the design and analysis of screening, detection, and related studies in cancer. Statistical problems under investigation include sample size determination, comparison of analysis methods, and development of monitoring techniques and stopping rules. Each of these problem areas is common to screening and prevention trials in which the Division participates, but the methods for screening studies must address the special lead time and length biases inherent in screening programs.

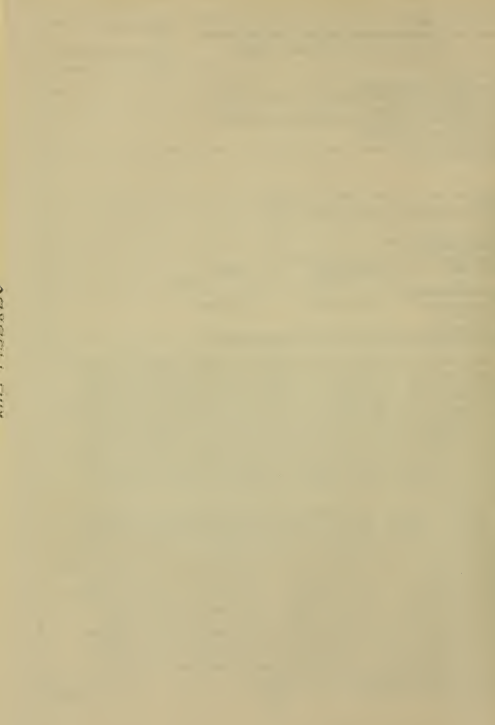
The research includes investigation of techniques to estimate and adjust for screening biases in the analysis of survival data, and the study of the relationship between long-term mortality and short-term outcome measures, such as stage shift. Probabilistic models of disease and screening are being developed to aid in the interpretation and evaluation of data from screening programs, and a breast cancer model relating doubling time to survival is under derivation in collaboration with the Biometry Branch, DCCP.



DEPARTMENT OF HEALTH AND HUMAN SERVICES - PUBLIC HEALTH SERVICE							
NOTICE OF IN	ITRAMURAL RESEARCH	ROJECT	ZO1 CN 00106 BORB				
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October 1982 - Septembe	er_1983						
TITLE OF PROJECT (80 characters or	less. Title must fit on one line be	tween the borders.)					
Students Cancer Screeni	ing						
PRINCIPAL INVESTIGATOR (Lat oth	er professional personnel on sub	sequent pages.)					
(Name, title, laboratory, and institute a	(fillation)						
Philip C. Prorok, Ph.D.							
COOPERATING UNITS (if any)							
LAB/BRANCH	•••						
Biometrics Operations R	Research Branch, DRCO	CA					
SECTION							
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National Cancer Institu	te, NIH, Bethesda, M	Ð					
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SUMMARY OF WORK (Use standerd unreduced type. Do not exceed the space provided.)							

Data from several cancer screening studies are being analyzed to gain a better understanding of the impact and consequences of such screening in various population settings. The results can be used by NCI in establishing cancer control policy. These databases also provide the opportunity for the testing and development of new techniques for data analysis. Results from the Health Insurance Plan of New York (HIP) breast cancer screening trial continue to indicate a long-term reduction in breast cancer mortality. In collaboration with the Field Studies and Statistics Program of the Division of Cancer Cause and Prevention (FSS), long-term case survival patterns and co-variables are being related to population mortality measures to determine when and in which subsets of cases the screening benefit occurred. Patterns of cause of death among breast cancer cases are being studied to distinguish between postponement of death and cure.

A group collaborating through the International Agency for Research on Cancer (IARC) is analyzing the cervical cancer screening programs in Scandinavia and Aberdeen, Scotland. The objective is to estimate false negative rates and natural history characteristics and relate these to the varying screening frequencies and delivery mechanisms in the participating countries. Two occupational high risk groups are under scrutiny. With FSS people, the bladder cancer screening program at the DuPont Company is being analyzed to relate disease characteristics and outcome to cytology and blood tests, smoking history and exposure to benzidine and B-naphthylamine. With FSS and the National Institute of Occupational Safety and Health (NIOSH), updated followup data are being collected in a study of sputum cytology screening for lung cancer among uranium miners. The relationships among cytology classification, radiation exposure, smoking history, lung cancer, and mortality data will be analyzed. Participation has begun in an International Union Against Cancer (UICC) screening evaluation project which will review screening data from worldwide sources and develop guidelines for UICC members.



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NOTICE OF IN	TRAMURAL RESEARCH	PROJECT	Z01 CN 00107 BORB						
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April 1983 - September	April 1983 - September 1983								
TITLE OF PROJECT (80 characters or	less. Title must fit on one line b	etween the borders.)							
Incidence of Basal Cell	Skin Carcinoma in a	High Risk Popula	tion						
PRINCIPAL INVESTIGATOR (Lut oth	er professional personnel on sub	sequent pages.)							
(Name, title, laboratory, and institute a)	filation)								
Anne Hartman, M.S. and	Jancie Brown McPhill	lips							
COOPERATING UNITS (If any)									
Cancer Prevention Studi	es Branch, Preventio	on Program, DRCCA							
LAB/BRANCH									
Biometrics and Operatio	ns Research Branch,	DRCCA							
SECTION									
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SUMMARY OF WORK (Use standard unreduced type, Do not exceed the space provided.)									

This study is developing estimates for the incidence of new basal cell skin carcinoma. The importance of this study is twofold: to obtain incidence for basal cell skin carcinoma in a high risk population already exhibiting previous basal cell carcinoma lesions; and to support the basal cell skin carcinoma prevention trial launched in collaboration with the Prevention Program. (The Prevention Program is embarking on a five-year randomized double-blind clinical trial designed to evaluate the effectiveness of low dosage levels of isotretinoin in reducing the incidence of basal cell skin carcinomas in a high risk population. [ZOI CN 00102 CPSB]). The estimated number of new cancer cases, excluding nonmelanoma skin cancer and carcinomas in situ for 1983, is 855,000. The incidence of non-melonoma skin cancer is estimated to be approximately 400,000, of which approximately 80%, or roughly 320,000 would be basal cell carcinoma. Although basal cell carcinoma is rarely fatal, these numbers represent a big impact on the medical care system.

There is some evidence that patients with a previous history of basal cell skin carcinoma as well as the broader class of non-melanoma skin cancers are more likely, depending on the number of previous tumors, to develop subsequent skin cancers. However, the studies are limited in scope. This study will explore the previous lesions. This study will utilize one of the local military centers participating in the trial.



DEPARTMENT OF HEALTH AND HUMAN SERVICES - PUBLIC HEALTH SERVICE							
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PRINCIPAL INVESTIGATOR (List othe	er professional personnel on subs	equent pages.)					
(Name, title, laboratory, and institute of	filation)						
Blossom Patterson, M.A.							
COOPERATING UNITS (If any)							
Cancer Prevention Studie	Propet DECCA Pro	wantion Program					
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Selenium is a possible cancer prevention agent, and is being considered for use in intervention trials. Two studies in collaboration with the Cancer Prevention Studies Branch, DRCCA Prevention Program, are planned to provide information on the bioavailability and pharmacokinetics of selenium in its prototype formssodium selenite (inorganic form) and selenomethionine (organic form). This information is unavailable for these agents in the dose currently considered optimal, and is necessary to the determination of time and manner of administration. The initial study will be the Selenium Pharmacokinetic Study. Parameters such as percent absorption, maximum concentration, time to maximum concentration, and half-life will be estimated for a single dose and compared in both fasting and nonfasting subjects. A second study, the Selenium Chronic Supplementation Study, will examine and compare the effects of multiple dosing on the absorption, The distribution, and excretion of these two forms of selenium and a placebo. Biometrics and Operations Research Branch, in cooperation with the Cancer Prevention Studies Branch, will function as a data collection center and has primary responsibility for the study design and analysis.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES - PUBLIC HEALTH SERVICE						
NOTICE OF INTRAMURAL RESEARCH PROJECT ZOI CN 00109 BORB						
PERIOO COVERED						
January 1983 - September 1983						
TITLE OF PROJECT (80 characters or less, Titls must fit on one line between the borders.)						
Development of Cancer Control Epidemiology and Tracking						
PRINCIPAL INVESTIGATOR (List other professional personnel on subsequent pages.)						
(Name litle, laboratory, and Institute a/filiation)						
Douglas L. Weed, M.D., Ph.D., Senior Staff Fellow						
COOPERATING UNITS (// any)						
LAB/8RANCH						
Biometrics and Operations Research Branch, DRCCA						
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INSTITUTE AND LOCATION						
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(a) Minors						
SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)						

The purpose of this effort is to focus on the analytic and design requisites of cancer control. As appropriate, the project will expand upon the current theoretical basis of epidemiology and test the resultant theories in ongoing studies. Epidemiology has focused upon two theoretical representations, cause and chance; yet cancer control goes beyond these. Also, although analytical techniques used in epidemiology have increased, the theoretical development of such techniques has been limited. In this regard, multiple cause-effect relationships have arisen from simple cause-effect relationships. Multiple causal factors can be controlled for in some analyses as confounders, but when control is not possible, these factors (called affect modifiers) are said to interact. Two current models of integration are the additive model and the multiplicative model; each has a corresponding effect measure, the rate difference (also called the attributable risk) and the rate ratio (also called the relative risk) respectively. One investigation currently underway models various interactive states, as they are reflected in the direction of trends in the difference measure and in the ratio measure across the interacting variable of interest. This is a trivial problem when the rates used to calculate the effect measures are constant across the interacting variable; it is non-trivial when these rates take on various functional forms appropriate to epidemiologic investigations, e.g., the Weibull curves of mortality by age.



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	er professional personnel on subsequent ;						
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Brenda K. Edwards Ph D). and Blossom Patterson,	МА					
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Prevention Program							
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Cancer Control Science	Program		-				
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🖾 (a) Human subjects	🗆 (b) Human tissues 🖾	(c) Neither					
(a1) Minors							
(a2) Interviews							
SUMMARY OF WORK (Use standard u	nreduced type. Do not exceed the space	provided.)					
Tanan anala lana	• • • • • • • • • • • • • • • • • • •	11 be seed. at	ad her the Descention				
	term controlled trials wi nce Programs during the n						
	eing planned which will i						
management associated w		investigate et	nice aspaces of anea				
	micro-computer technolog	v for data ca	apture at local clini-				
	d screen data entry via a						
	in terms of equipment, de						
	e by data managers and cl						
cluding timeliness).							
(2) Development of	micro-processor software	for onsite (data editing and veri-				
fication, and onsite as	sistance in conducting th	e trial accou	rding to protocol spec-				
ifications, to improve	data quality and protocol	. adherence.					
	technological development						
	thin a clinical center ar	id across geog	graphically diverse				
centers).							
Research is also p	lanned which addresses de	sign and samp	ole size estimation of				
prevention trials, e.g.	, controlled trials with	cnemoprevent	ion agents or dietary				
Interventions. Feasibi	lity of such trials deper	las, in part,	in a function of the				
viduals required with r	espect to the number avai	lation Sim	is a function of the				
incidence of the target	ed cancer in a given popu mortality reduction range	from 5 000	to 20 000 to more				
the 120 000 subjects	alternative designs are u	ndor orplore	tion to onable conduct				
of these critically noo	ded studies undertaken in	a scientifi	cally sound manner				
within feasible operati	onal and fiscal constrain	its.	sally sound manner				

Such research has direct relevance to chemoprevention controlled trials, nutrition and cancer studies, the Clinical Community Oncology Program, cancer centers, occupational studies and Phase IV demonstration projects.



DEPARTMENT OF HEALTH AND HUMAN SERVICES - PUBLIC HEALTH SERVICE	PROJECT NUMBER			
NOTICE OF INTRAMURAL RESEARCH PROJECT Z01 CN 00111 BOR				
PERIOO COVEREO	and the second			
January 1983 - September 1983				
TITLE OF PROJECT (80 characters or less. Title must fit on one line between the borders.) Core Data and Dietary Methodology				
PRINCIPAL INVESTIGATOR (List other professional personnel on subsequent pages.)				
(Name, tile, Laboratory, and inetitute affiliation)				
Gladys Block, Ph.D., Anne Hartman, M.S., William DeWys, M.D.				
COOPERATING UNITS (If any)				
	-			
LAB/BRANCH				
Biometrics and Operations Research Branch, DRCCA				
SECTION				
INSTITUTE AND LOCATION				
National Cancer Institute, NIH, Bethesda, MD				
TOTAL MANYEARS: PROFESSIONAL: OTHER:				
1.2 1 .2				
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(a2) Interviews				
SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)				

Two efforts are underway to enhance the comparability between trials conducted by the Division and ensure the collection of data on important variables in a standardized way. The first, a core questionnaire, is not intended to be exhaustive, but rather to provide a core which each investigation will expand upon. It includes demographic and tracking data, and exposure data including smoking, diet, occupation and psychosocial factors. The development of the areas of investigation and wording of specific questions made use of prior standardization projects and large national surveys. Thus, most questions included in the core data have been subjected to pretesting and will permit comparability of results with representative national data.

Second, a dietary assessment questionnaire is being developed for inclusion in the core data to be collected by DRCCA intervention trials, as well as in other diet investigations. The aim is to develop a questionnaire appropriate for large-scale administration and valid for individual, as opposed to group, dietary intake. The method involves a quantitative food frequence questionnaire, in which the list of foods is based on the 200,000 food items reported by the 20,000 individuals examined in NHANES II. The validity of the instrument will be examined in a separate validation study, and a biochemical validation is also planned. In addition, earlier work developed a list of indicator foods for vitamin A assessment, using a similar approach. Further work on this instrument will refine the list of foods and examine its validity and ability to classify individuals with respect to their vitamin A intake.

It is expected that the collection of a set of baseline data in an identical manner will improve the interpretation of results from different studies, facilitate the resolution of conflicting data, and thereby enhance the contribution of each study to knowledge about prevention strategies.



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June 1983 - September				
TITLE OF PROJECT (80 characters or	less. Title must fit on one line between	the borders 1		
Retrospective Dietary A	Assessment			
PRINCIPAL INVESTIGATOR (List of	her professional personnel on subsequen	1 50784)		
(ivame, ritle, laboratory, and institute o	(fillstion)			
Gladys Block, Ph.D., St	aff Fellow			
COOPERATING UNITS (If any)				
LAB/BRANCH	enter, National Institute		-	
SECTION	ins Research Branch, DRee	A		
INSTITUTE AND LOCATION				
National Cancer Institute, NIH, Bethesda, MD				
TOTAL MANYEARS:	PROFESSIONAL:	OTHER:		
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SUMMARY OF WORK (Use standard unreduced type. Do not exceed the space provided.)				
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This project, now in the design phase, will assess whether or not it is possible to gather accurate information about an individual's past dietary intake. An answer to this question will permit researchers to evaluate retrospective data on the association between diet and cancer, and to plan further studies on this question.

The study will make use of study subjects for whom dietary data was collected seven to fifteen years ago by means of seven-day diet records. These subjects will be interviewed, and their dietary intake during the past time period assessed by means of a food frequency questionnaire. Results will be evaluated with respect to the ability to classify individuals correctly, and the ability to determine the mean intake of groups.

In addition to improving the interpretation of observed diet-cancer associations, this technique, if validated, would permit the evaluation of an important potential confounder, past diet, in participants in chemoprevention trials.



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