

## 

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

## Veterans-For-Change

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

## If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=\_s-xclick&hosted\_button\_id=WGT2M5UTB9A78

## Note:

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.



item 10 Number	05736	□ Not Scannod
Author		
Corporate Author		
Report/Article Title	Table 1: Major Epidemiologic Studies of U. S Veterans, Agent Orange and TCDD Exposure Vietnam Experience Currently Ongoing in the States	and the
Journal/Book Title		
Year	0000	
Month/Bay		
Color		
Number of Images	0	
<b>Baseriptan Notes</b>		

Table 1 Major Epidemiologic Studies of U.S. Vietnam Veterans, Agent Orange and TCDD Exposure and the Vietnam Experience Currently Ongoing in the United States

	Title	Responsible Federal Agency and Study Location	Type of Study	otal Study Population Size	Completion Date
	Air Force Health Study	United States Air Force School of Aerospace Medicine, San Antonio, Texas	Matched Cohort Study of Ranch Hand Personnel and Controls. Mortality, Mor- bidity and Repro- duction.	·	a) Baseline Reports 1983-1984 b) Long-term follow- up planned
•	VA Mortality Study	Veterans Administration, Agent Orange Projects Office, Washington, D.C.	Mortality Study of Vietnam-Era Veterar		Early 1985
ar.	Vietnam Experience Twin Study	Veterans Administration, VA Medical Center, St. Louis, Missouri	Morbidity Study of Identical Twins	1,200	1986
<b></b> .	Birth Defects Study	Centers for Disease Control, Atlanta, Georgia	Case-Control study of Anatomical Birth Defects	-	1984
	Agent Orange Epidemio- logic Study of Ground Troops	Centers for Disease Control, Atlanta, Georgia	Three-Cohort Mor- bidity Study of Vietnam Veterans	18,000	1987
-	Vietnam Experience Epidemiologic Study	Centers for Disease Control, Atlanta, Georgia	Matched Cohort Mor- bidity Study of Vietnam and non- Vietnam Veterans	- 12,000	1987
ı	Selected Cancers Case-Control Study	Centers for Disease Control, Atlanta, Georgia	Case-Control study	2,000-Cases 1,300-Control	
v	NIOSH Dioxin Registry	NIOSH, Cincinnati, Ohio	Registry Study	6,000	1985

		Responsible Federal Agency	Total Study Population		
	<u>Title</u>	and Study Location	Type of Study	Size	Completion Date
r	VA/AFIP Soft Tissue Sarcoma Study	Veterans Administration, Agent Orange Projects Office, Washington, D.C.	Case-Control Study of Soft Tissue 1 Sarcomas	500-Cases ,000-Controls	<ul><li>a) Vietnam Service</li><li>Data 1984</li><li>b) Total Study 1985</li></ul>
·	Kansas Soft Tissue Sarcoma Study	National Cancer Institute, Washington, D.C.	Case—Control Study of Soft Tissue Sarcomas	100-Cases 300-Controls	1984
/	Washington Soft Tissue Sarcoma Study	National Cancer Institute, Washington, D.C.	Case-Control Study	100-Cases 300-Controls	1986
v	TCDD in Human Fat	Veterans Administration Environmental Protection Agency, Washington, D.C.	Analytical Study of TCDD in demo- graphically collecte Human Tissue	555 samples	1985