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MEDICAL EXAMINATION OF PERSONNEL WITH POSSIBLE EXPOSURE TO HERBICIDE ORANGE - A PROPOSED PROTOCOL

INTRODUCTION

There is little information on the residual or chronic effects of the constituents of Herbicide Orange, 2,4-dichlorophenoxyacetic acid (2,4-D), 2,4,5-trichlorophenoxyacetic acid (2,4,5-T), and 2,3,7,8 tetrachlorodibenzo-p-dioxin (TCDD) & Evaluation must, therefore, be based on the acute effects that have been described for these substances or their precursers for normal industrial usage, industrial accidents or commercial use. The organ systems of primary concern are the skin, central nervous system, peripheral nervous system, liver, kidney and hematopoetic. In addition, asthenic and other constitutional sysmptoms have been described. Prominent among these are headache, malaise, gastrointestinal and sexual dysfunction. There have been unsubstantiated reports of teratogenesis, increased fetal wastage, and lung, liver and mesenchymal tumors.

II. EXPOSURE HISTORY

A careful history to ascertain the time and degree of exposure that be sobtained. Enclosure I is a suggested questionaire to aid in obtaining this information.

III. MEDICAL HISTORY

A thorough medical history shall be obtained with emphasis on the systems described in paragraph I. It should include information on dysfunction both preceding and following possible exposure, whether the dysfunction was evaluated by a physician, the diagnosis if known, and treatment given. Pertinent family history should be investigated and a thorough work history from the time of the first job should be obtained. A history of chloracne following possible exposure should be carefully

searched for, as evidence indicates that without chloracne other acute disorders are unlikely.

IV. PHYSICAL EXAMINATION

A complete physical examination shall be performed with special emphasis directed towards disorders of the skin, liver, lungs and kidney. A very thorough neurological examination shall be conducted paying particular attention to evidence of peripheral nervous system disease.

V. LABORATORY

Laboratory studies (shall) include the following. Other studies should be done as indicated by the history and physical examination.

- 1. Complete hemogram
 - a. Red Blood Cell Count
 - b. Red Blood Cell Indices
 - c. Hemoglobin
 - d. Hematocrit
 - e. White Blood Cell Count
 - f. Differential Count
 - g. Reticulocyte Count
 - h. Platelet Count
- 2. Urinalysis including microscopic and specific gravity
- 3. Renal Function Studies
 - a. Serum Creatinine
 - b. Blood Urea Nitrogen (BUN)
- 4. Liver Function Studies
 - a. Serum Glutamic-oxaloacetic Transaminase (SGOT)
 - b. Serum Glutamic-pyruvic Transaminase (SGPT)

- Gamma-glutamyl Transpeptidase (GGT)
- d. Alkaline Phosphatase
- e. Serum Bilirubin
- f. Prothrombin Time
- g. Serum Uroporphyrins
- 5. Serum Protein
- 6. Serum Triglycerides
- 7. Serum Cholesterol
- 8. Fasting Blood Sugar
- 9. 14"x17" Posterior-Anterior X-ray of the chest
- 10. Sputum cytology
- 11. Stool for occult blood
- 12. Visual Acuity Screening
 - a. near
 - b. far
- 13. Air conduction audiogram

VI.

All positive findings in the history, physical examination, or laboratory studies shall result in appropriate follow up investigation. Special consultaion will be liberally utilized. A copy of all examinations will be forwarded to the Office of the Surgeon General and to the Occupational and Environmental Health Laboratory, Brooks AFB, TX.

Ranch Idans

-RRE-EXAMINATION QUESTIONNAIRE

	1.	Name	
	2.	Present address	
	3.	Dates in Vietnam	
	4.	Units assigned to when in Vietnam	
	5.	Specific location of units	, talpan ramandoscok gangatingapanya, amin'ny
7, l	thick o	Your job in the unit: describe Coplicate Authoriter Colque work with pesticides? If yes, what pesticide?	Photo a reliable de la companya de l
		a. Blue	
		b. White	
		c. Purple	
		d. Orange	
		e. Insecticides	
q	.وسر	f. Other	
0	10.	What type of contact occurred?	
		a. spray d. soil	
		b. liquid e. plants	
*		c. vapor	
	11.	Did you develop symptoms following exposure? Yes	No
	12.	If yes, describe	
		Did you seek help: Yes No	
		If yes, was a diagnosis made? Yes No	·
	15.	If yes, what?	**************************************
	16.	Was treatment given? Yes No	
	17.	If yes, what?	

18. Did symptoms disappear? Yes No	
19. If yes, how long did they persist?	
-21: If yes, describe	-Maryana
22. Are you still in sice yes ~ No	
23 If No - when die you leave service	
24. Are you morried? Sive bith date & shife of health.	
24. An you married? 25 Mare you and chillen. Give but date & ship of health. 246. When how you worked since leaving service specify approved?	type
- • • • • • • • • • • • • • • • • • • •	
29. Mower your commetes in Rand Hand?	
what is their state of health if you know And he is not a through this remain.	
•	
and significant medias problems since leaving simile	79

If you need more time to complete this question wine place bring it transfer applicant found to us in standard we appreciate!