GW&H Vol.#	Category of Association	Code	Adverse Health Outcome	Outcome Type	Exposure
Vol. 2	Sufficient Evidence of a Causal Relationship	А	Benzene and acute leukemia	Cancers	Benzene
Vol. 2	Sufficient Evidence of a Causal Relationship	А	Benzene and aplastic anemia	Cancers	Benzene
Vo. 7	Sufficient Evidence of a Causal Relationship	Α	Penetrating TBI and premature death.	Mortality	ТВІ
Vol. 5	Sufficient Evidence of a Causal Relationship	Α	Coxiella burnettii infection (Q fever) and osteomyelitis	Neurologic Effects	Q Fever]
Vol. 1	Sufficient Evidence of a Causal Relationship	Α	Exposure to sarin and a dose-dependent acute cholinergic syndrome that is evident seconds to hours subsequent to sarin exposure and resolves in days to months.	Neurologic Effects	Sarin
Vo. 7	Sufficient Evidence of a Causal Relationship	Α	Penetrating TBI and unprovoked seizures.	Neurologic Effects	ТВІ
Vo. 7	Sufficient Evidence of a Causal Relationship	Α	Severe or moderate TBI and unprovoked seizures.	Neurologic Effects	ТВІ
Sarin	Sufficient Evidence of a Causal Relationship	Α	Exposure to sarin and a dose-dependent acute cholinergic syndrome that is evident seconds to hours subsequent to sarin exposure and resolves in days to months	Neurologic Effects	Sarin
Vol. 9	Sufficient Evidence of a Causal Relationship	Α	Exposure to blast and penetrating eye injuries resulting from exposure to blast and permanent blindness and visual impairment (visual acuity of 20/40 or worse).	Other Health Effects	Exposure to Blast
			Exposure to blast and some long-term effects on a genitourinary organ—such as hypogonadism, infertility, voiding dysfunction, and erectile dysfunction— associated with severe injury, which is defined as a complete structural and functional loss that cannot be		
Vol. 9	Sufficient Evidence of a Causal Relationship		reconstructed. Malarial infection and Hematologic manifestations weeks or months later, particularly	Other Health Effects	Exposure to Blast
Vol. 5	Sufficient Evidence of a Causal Relationship	Α	anemia after falciparum malaria and splenic rupture after vivax malaria.	Other Health Effects	Malaria
Vol. 5	Sufficient Evidence of a Causal Relationship	А	Malarial infection and late presentation of disease (Plasmodium malariae) or relapse of disease (Plasmodium ovale or Plasmodium vivax) months to years after acute infection.	Other Health Effects	Malaria
Vol. 5	Sufficient Evidence of a Causal Relationship	Α	Malarial infection and ophthalmologic manifestations, particularly retinal hemorrhage and scarring, recognized for the first time months or years after the infection	Other Health Effects	Malaria
Vol. 5	Sufficient Evidence of a Causal Relationship	Α	Malarial infection and Renal disease, especially the nephrotic syndrome that may occur weeks to months after acute infection.	Other Health Effects	Malaria
Vol. 5	Sufficient Evidence of a Causal Relationship	Α	Mycobacterium tuberculosis infection and occurrence of active TB months to decades after infection.	Other Health Effects	ТВ
Vol. 10	Sufficient Evidence of a Causal Relationship	Α	Deployment to the Gulf War and Posttraumatic stress disorder (PTSD)	Psychosocial Effects	Deployment to the Gulf War
Vol. 8	Sufficient Evidence of a Causal Relationship	Α	Deployment to the Gulf War and PTSD	Psychosocial Effects	Deployment to the Gulf War
Vol. 11	Sufficient Evidence of a Causal Relationship	Α	None	Reproductive Effects	
Vol. 3	Sufficient Evidence of a Causal Relationship	A	No conclusions		
Vol. 6 Vol. 2	Sufficient Evidence of a Causal Relationship	A B	No offects	Campara	Deployment to a War Zone Benzene
Vol. 2 Vol. 3	Sufficient Evidence of an Association Sufficient Evidence of an Association	В	Benzene and adult leukemia Combustion products and lung cancer	Cancers Cancers	Benzene Combustion products
Vol. 3	Sufficient Evidence of an Association	В	Solvents and acute leukemia	Cancers	Solvents
Vol. 9	Sufficient Evidence of an Association	В	Exposure to blast and Long-term dermal effects, such as cutaneous granulomas.	Dermal Effects	Exposure to Blast
Vol. 6	Sufficient Evidence of an Association	В	Deployment to a war zone and accidental death in the early years after deployment.	Mortality	Deployment to a War Zone

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	Deployment to the Gulf War
Vol. 8 Sufficient Evidence of an Association B Deployment to the Gulf War and multisymptom illness. Other Health Effects	Deployment to the Gulf War

Vol. 10	Sufficient Evidence of an Association	В	Deployment to the Gulf War and Chronic fatigue syndrome	Other Health Effects	Deployment to the Gulf War
Vol. 8	Sufficient Evidence of an Association		Deployment to the Gulf War and chronic fatigue syndrome.	Other Health Effects	Deployment to the Gulf War
			Deployment to the Gulf War and Gastrointestinal symptoms consistent with functional		
Vol. 10	Sufficient Evidence of an Association	В	gastrointestinal disorders such as irritable bowel syndrome and functional dyspepsia	Other Health Effects	Deployment to the Gulf War
Vol. 10	Sufficient Evidence of an Association	В	Deployment to the Gulf War and Gulf War illness	Other Health Effects	Deployment to the Gulf War
			Exposure to blast and Endocrine dysfunction (hypopituitarism and growth hormone		
Vol. 9	Sufficient Evidence of an Association	В	deficiency) in cases of severe or moderate blast-related traumatic brain injury (TBI).	Other Health Effects	Exposure to Blast
			Exposure to blast and Endocrine dysfunction (hypopituitarism and growth hormone		
Vol. 9	Sufficient Evidence of an Association		deficiency) in cases of severe or moderate blast-related traumatic brain injury (TBI).	Other Health Effects	Exposure to Blast
Vo. 7	Sufficient Evidence of an Association	В	Moderate or severe TBI and endocrine dysfunction, particularly hypopituitarism.	Other Health Effects	TBI
Vo. 7	Sufficient Evidence of an Association		Moderate or severe TBI and growth hormone insufficiency.	Other Health Effects	TBI
			Nontyphoid Salmonella infection and ReA if ReA is manifest within 3 months of the		
Vol. 5	Sufficient Evidence of an Association	В	infection.	Other Health Effects	Salmonella
			Plasmodium falciparum infection and recrudescence weeks to months after the primary		
Vol. 5	Sufficient Evidence of an Association	В	infection, but only in the case of inadequate therapy.	Other Health Effects	Malaria
			Plasmodium malariae infection and manifestation of immune-complex glomerulonephritis		
Vol. 5	Sufficient Evidence of an Association	В	years to decades later.	Other Health Effects	Malaria
Vol. 2	Sufficient Evidence of an Association		Propylene glycol and allergic contact dermatitis	Other Health Effects	Propylene Glycol
			Shigella infection and hemolytic-uremic syndrome (HUS) if HUS is manifest within 1		
Vol. 5	Sufficient Evidence of an Association	В	month of the infection; most cases of HUS are manifest within 10 days of the infection.	Other Health Effects	Shigella
			Shigella infection and ReA if ReA is manifest within 3 months of the infection; most cases		
Vol. 5	Sufficient Evidence of an Association		of ReA are manifest within 1 month of the infection.	Other Health Effects	Shigella
			Visceral leishmaniasis (kala-azar) and reactivation of visceral leishmaniasis in the		
Vol. 5	Sufficient Evidence of an Association		context of future immunosuppression.	Other Health Effects	Leishmaniasis
			Visceral leishmaniasis (kala-azar) and delayed presentation of the acute clinical		
Vol. 5	Sufficient Evidence of an Association		syndrome.	Other Health Effects	Leishmaniasis
			Visceral leishmaniasis (kala-azar) and post-kala-azar dermal leishmaniasis (PKDL) if		
Vol. 5	Sufficient Evidence of an Association	В	PKDL occurs generally within 2 years of the initial infection.	Other Health Effects	Leishmaniasis
			West Nile virus infection and variable physical, functional, or cognitive disability, which		
Vol. 5	Sufficient Evidence of an Association	В	may persist for months or years or be permanent.	Other Health Effects	West Nile virus
Vol. 6	Sufficient Evidence of an Association	В	Deployment to a war zone and alcohol abuse.	Psychosocial Effects	Deployment to a War Zone
Vol. 6	Sufficient Evidence of an Association	В	Deployment to a war zone and marital and family conflict.	Psychosocial Effects	Deployment to a War Zone
			Deployment to a war zone and psychiatric disorders, including PTSD, other anxiety		
Vol. 6	Sufficient Evidence of an Association	В	disorders, and depressive disorders.	Psychosocial Effects	Deployment to a War Zone
Vol. 6	Sufficient Evidence of an Association	В	Deployment to a war zone and suicide in the early years after deployment.	Psychosocial Effects	Deployment to a War Zone
			Deployment to the Gulf War and Generalized anxiety disorder, depression, and substance		
Vol. 10	Sufficient Evidence of an Association	В	abuse (particularly alcohol abuse)	Psychosocial Effects	Deployment to the Gulf War
			Deployment to the Gulf War and other psychiatric disorders, including generalized anxiety		
			disorder, depression, and substance abuse, particularly alcohol abuse. These psychiatric		
Vol. 8	Sufficient Evidence of an Association	В	disorders persist for at least 10 years after deployment.	Psychosocial Effects	Deployment to the Gulf War
			Exposure to blast and Development of posttraumatic stress disorder (PTSD). The		
			association may be related to direct experience of blast or to indirect exposure, such as		
Vol. 9	Sufficient Evidence of an Association	В	witnessing the aftermath of a blast or being part of a community affected by a blast.	Psychosocial Effects	Exposure to Blast
			Moderate to severe TBI and long-term adverse social-function outcomes, particularly		
Vo. 7	Sufficient Evidence of an Association		unemployment and diminished social relationships.	Psychosocial Effects	ТВІ
Vo. 7	Sufficient Evidence of an Association		Penetrating TBI and long-term unemployment.	Psychosocial Effects	ТВІ
Vol. 11	Sufficient Evidence of an Association		Leishmaniasis infection during pregnancy and adverse pregnancy outcomes	Reproductive Effects	Leishmaniasis

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Vol. 11	Sufficient Evidence of an Association	В	Hexavalent chromium and reproductive effects in men	Reproductive Effects	Hexavalent Chromium
Vol. 11	Sufficient Evidence of an Association	В	Prenatal exposure to hexavalent chromium and developmental effects	Reproductive Effects	Hexavalent Chromium
Vol. 11	Sufficient Evidence of an Association	В	Prenatal exposure to organophosphate pesticides and neurodevelopmental effects	Reproductive Effects	OP's
Vol. 11	Sufficient Evidence of an Association	В	Carbamate pesticides and reproductive effects in men	Reproductive Effects	Carbamates
			Prenatal exposure to particulate matter and adverse pregnancy outcomes—low birth		
Vol. 11	Sufficient Evidence of an Association	В	weight and preterm birth	Reproductive Effects	Particulate Matter
Vol. 11	Sufficient Evidence of an Association	В	Prenatal exposure to benzene and childhood leukemia	Reproductive Effects	Benzene
Sarin	Sufficient Evidence of an Association	В	No findings		Sarin
	Limited/Suggestive Evidence of an		· ·		
Vol. 2	Association	С	Benzene and non-Hodgkin's lymphoma	Cancers	Benzene
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Carbamates and non-Hodgkin's lymphoma	Cancers	Carbamates
VOI. 2	Limited/Suggestive Evidence of an		ou barrator and non-rioughth original	Carloore	Carbanaco
Vol. 3	Association	С	Combustion products and Bladder cancer	Cancers	Combustion products
VOI. 3	Limited/Suggestive Evidence of an		Combustion products and bradder cancer	Caricers	Combustion products
\/al 2		_	Combustion products and concern of the page Leguity and page herein	Concern	Combustion products
Vol. 3	Association	С	Combustion products and cancers of the nasal cavity and nasopharynx	Cancers	Combustion products
\/-! 0	Limited/Suggestive Evidence of an		Combination and outs and sources of the soul control to the control to	0	Combunitar and dist
Vol. 3	Association	С	Combustion products and cancers of the oral cavity and oropharynx	Cancers	Combustion products
	Limited/Suggestive Evidence of an	_			_
Vol. 3	Association	С	Combustion products and Laryngeal cancer	Cancers	Combustion products
	Limited/Suggestive Evidence of an				
Vol. 3	Association	С	Hydrazines and lung cancer	Cancers	Hydrazines
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Organophosphorous insecticides and adult leukemia	Cancers	OP's
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Organophosphorous insecticides and non-Hodgkin's lymphoma	Cancers	OP's
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Solvents and adult leukemia	Cancers	Solvents
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Solvents and bladder cancer	Cancers	Solvents
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Solvents and multiple myeloma	Cancers	Solvents
	Limited/Suggestive Evidence of an				
Vol. 2	Association	С	Solvents and myelodysplastic syndromes	Cancers	Solvents
. 51. 2	Limited/Suggestive Evidence of an		and in a second price of the office	34310	
Vol. 2	Association	С	Tetrachloroethylene and dry-cleaning solvents and bladder cancer	Cancers	Solvents
VOI. Z	Limited/Suggestive Evidence of an		Total de monoscriptorio di la di y orodini il govironto di la biadadi cancei	Jan 1001 3	COIVOIRO
Vol. 2	Association	С	Tetrachloroethylene and dry-cleaning solvents and kidney cancer	Cancers	Solvents
VOI. Z			readinoreally energine and dry-orealing solvents and huntey cancer	Oai iodi S	OOIVEIRO
Vol. 6	Limited/Suggestive Evidence of an	_	Deployment to a war zone and akin disperders	Dormal Efforts	Deployment to a War Zera
Vol. 6	Association	С	Deployment to a war zone and skin disorders.	Dermal Effects	Deployment to a War Zone
V-1 0	Limited/Suggestive Evidence of an		Deployment to the Gulf War and mortality from external causes, primarily motor-vehicle	M. dalli	B I
Vol. 8	Association	С	accidents, in the early years after deployment.	Mortality	Deployment to the Gulf War
	Limited/Suggestive Evidence of an			L <u>_</u>	
Vol. 6	Association	С	Deployment to a war zone and fibromyalgia and chronic widespread pain.	Neurologic Effects	Deployment to a War Zone
	Limited/Suggestive Evidence of an				
Vol. 8	Association	С	Deployment to the Gulf War and ALS.	Neurologic Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of an				
Vol. 10	Association	С	Deployment to the Gulf War and Amyotrophic lateral sclerosis (ALS)	Neurologic Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of an				
Vol. 10	Association	С	Deployment to the Gulf War and Fibromyalgia and chronic widespread pain	Neurologic Effects	Deployment to the Gulf War

	Limited/Suggestive Evidence of an				
Vol. 8	Association	С	Deployment to the Gulf War and fibromyalgia and chronic widespread pain.	Neurologic Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of an		Diffuse brain injury with swelling may be more likely after blast than in relation to other		
Vol. 9	Association	С	mechanisms that lead to TBI.	Neurologic Effects	Exposure to Blast
	Limited/Suggestive Evidence of an		Exposure to blast and Chronic traumatic encephalopathy with progressive cognitive and		
Vol. 9	Association	С	behavioral decline in cases of recurrent blast TBI.	Neurologic Effects	Exposure to Blast
700	Limited/Suggestive Evidence of an		Solid Total Good of Total Total State TEI	rroar orogio Emocio	Exposul o to Black
Vo. 7	Association	С	Mild TBI and ocular and visual motor deterioration.	Neurologic Effects	ТВІ
	Limited/Suggestive Evidence of an			rroul ologio Elicoto	
Vo. 7	Association	С	Mild TBI resulting in loss of consciousness or amnesia and unprovoked seizures.	Neurologic Effects	ТВІ
	Limited/Suggestive Evidence of an			rroar orogio Emocio	
Vo. 7	Association	С	Mild TBI with loss of consciousness and dementia of the Alzheimer type.	Neurologic Effects	ТВІ
VO. 1	Limited/Suggestive Evidence of an	- U	initia 151 Will 1666 of Consolications and Controlling of the 7 the 1666 of Consolication Controlling of Controlling	rtodi ologio Eliooto	131
Vo. 7	Association	С	Mild TBI with loss of consciousness and parkinsonism.	Neurologic Effects	тві
VO. 1	Limited/Suggestive Evidence of an		Will 1 bi Will 1005 of Consoloda 1005 and parkinsoniam.	recarding to Enecus	TBI
Vo. 7	Association	С	Moderate or severe TBI and psychosis.	Neurologic Effects	тві
VO. 1	Limited/Suggestive Evidence of an		infoderate of Severe 1 bi and psychosis.	Neurologic Ellects	T Di
Vo. 7	Association	С	Moderate TBI and neurocognitive deficits.	Neurologic Effects	ТВІ
VO. 1	ASSOCIATION	C	Organophosphorous insecticide exposure with OP poisoning and long-term	Neurologic Effects	I DI
	Limited/Suggestive Evidence of an		neurobehavioral effects (that is, abnormal results on neurobehavioral test batteries and		
\/al_2	Limited/Suggestive Evidence of an	С		Normalagia Effects	ODio
Vol. 2	Association Limited/Suggestive Evidence of an		symptom findings) Solvents and neurobehavioral effects (that is, abnormal results on neurobehavioral test	Neurologic Effects	OP's
\/al_2			· ·	Normalagia Effects	Calvanta
Vol. 2	Association	C	batteries and symptom findings)	Neurologic Effects	Solvents
0	Limited/Suggestive Evidence of an	0	Exposure to sarin at doses sufficient to cause acute cholinergic signs and symptoms and a		0 - 1 -
Sarin	Association	С	variety of subsequent long-term neurological effects.	Neurologic Effects	Sarin
	Limited/Suggestive Evidence of an			0, 1, 1, 5,	
Vol. 5	Association		Brucellosis and Fatigue, inattention, amnesia, and depression.	Other Health Effects	Brucellosis
	Limited/Suggestive Evidence of an		Brucellosis and myelitis-radiculoneuritis, demyelinating meningovascular syndromes,	0, 1, 1, 5,	
Vol. 5	Association		deafness, sensorineural hearing loss, and GBS.	Other Health Effects	Brucellosis
	Limited/Suggestive Evidence of an		Brucellosis and Papilledema, optic neuritis, episcleritis, nummular keratitis, and multifocal		
Vol. 5	Association		choroiditis.	Other Health Effects	Brucellosis
	Limited/Suggestive Evidence of an		Campylobacter jejuni infection and development of uveitis if uveitis is manifest within 1		
Vol. 5	Association	С	month of infection.	Other Health Effects	Campylobacter jejuni
	Limited/Suggestive Evidence of an		Coxiella burnetii infection and post-Q-fever chronic fatigue syndrome years after the		
Vol. 5	Association		primary infection.	Other Health Effects	Q Fever]
	Limited/Suggestive Evidence of an		Deployment to a war zone and gastrointestinal symptoms consistent with functional		
Vol. 6	Association	С	gastrointestinal disorders, such as irritable bowel syndrome or functional dyspepsia.	Other Health Effects	Deployment to a War Zone
	Limited/Suggestive Evidence of an				
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	Limited/Suggestive Evidence of an			1	
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	Limited/Suggestive Evidence of an		Deployment to a war zone and increased symptom reporting, unexplained illness, and		
Vol. 6	Association	С	chronic pain.	Other Health Effects	Deployment to a War Zone
	Limited/Suggestive Evidence of an				
Vol. 8	Association		Deployment to the Gulf War and self-reported sexual difficulties.	Other Health Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of an		Exposure to blast and Acute gastrointestinal perforations and hemorrhages, and solid		
Vol. 9	Association	С	organ laceration, all of which can have long-term consequences.	Other Health Effects	Exposure to Blast
	Limited/Suggestive Evidence of an				
Vol. 9	Association	С	Exposure to blast and Long-term complications of burns.	Other Health Effects	Exposure to Blast

	Limited/Suggestive Evidence of an		Exposure to blast and Long-term consequences for the musculoskeletal system, including		
Vol. 9	Association		heterotopic ossification in amputated limbs and osteoarthritis.	Other Health Effects	Exposure to Blast
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	Limited/Suggestive Evidence of an		Exposure to blast and Major limb injuries, including amputations, resulting from exposure		
Vol. 9	Association		to blast and long-term outcomes for the affected limb and for the cardiac system.	Other Health Effects	Exposure to Blast
	Limited/Suggestive Evidence of an		Exposure to sarin at doses sufficient to cause acute cholinergic signs and symptoms and		
Vol. 1	Association	C	subsequent long-term health effects.	Other Health Effects	Sarin
	Limited/Suggestive Evidence of an				
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	Limited/Suggestive Evidence of an				
Vo. 7	Association	С	Moderate or severe TBI and diabetes insipidus.	Other Health Effects	ТВІ
	Limited/Suggestive Evidence of an		Plasmodium falciparum infection and neurologic disease, neuropsychiatric disease, or		
Vol. 5	Association	С	both months to years after the acute infection.	Other Health Effects	Malaria
	Limited/Suggestive Evidence of an		Plasmodium vivax and Plasmodium falciparum infections and demyelinating		
Vol. 5	Association		polyneuropathy and GBS.	Other Health Effects	Malaria
7 0 0	Limited/Suggestive Evidence of an		polytrour opacity and opor	5 ti 10 1 1 5 ti 10 ti 1	- Marania
Vol. 2	Association	С	Solvents and chronic glomerulonephritis	Other Health Effects	Solvents
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	Inadequate/Insufficient Evidence to				
Sarin	Determine Whether an Association Exists	D	Exposure to sarin and subsequent long-term cardiovascular effects	Cardiovascular Effects	Sarin
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Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and skin diseases.	Dermal Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to		Evenesime to imprime and dermal effects		
Vol. 1	Determine Whether an Association Exists	D	Exposure to uranium and dermal effects	Dermal Effects	Uranium
	Inadequate/Insufficient Evidence to				
Vol. 3	Determine Whether an Association Exists	D	Fuels and dermatitis.irritant and allergic	Dermal Effects	Fuels
			Deployment to the Gulf War and Increased mortality from any cancer, any neurologic		
	Inadequate/Insufficient Evidence to		disease (including multiple sclerosis, Alzheimer's disease, Parkinson's disease, and		
Vol. 10	Determine Whether an Association Exists	D	ALS), respiratory disease, or gastrointestinal disease	Mortality	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to			1	
Vo. 7	Determine Whether an Association Exists	D	Mild, moderate, or severe TBI that is survived for 6 months or more and premature death.	Mortality	ТВІ
	Inadequate/Insufficient Evidence to			1	
Vol. 3	Determine Whether an Association Exists	D	Combustion products and Multiple Chemical Sensitivity symptoms	Neurologic Effects	Combustion products
	Inadequate/Insufficient Evidence to		Combustion products and nervous system subgroupings (or individual nervous system		
Vol. 3	Determine Whether an Association Exists	D	diseases)	Neurologic Effects	Combustion products
	Inadequate/Insufficient Evidence to		· · · · · · · · · · · · · · · · · · ·		
Vol. 3	Determine Whether an Association Exists	D	Combustion products and neurobehavioral effects	Neurologic Effects	Combustion products
	Inadequate/Insufficient Evidence to				
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v 51. 0	Inadequate/Insufficient Evidence to		Deployment to a war zone and Sleep disorders or objective measures of sleep	Troat Grogio Ericoto	Dopioyillone to a vvai Zone
Vol. 6	Determine Whether an Association Exists		disturbance.	Neurologic Effects	Deployment to a War Zone
V OI. U	Inadequate/Insufficient Evidence to		aratar par roo.	riodi diogio Eliotto	Doployment to a vvai Zone
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Gulf War and Migraines and other headache disorders	Neurologic Effects	Deployment to the Gulf War
v OI. 10	Dotortille Miletiel all Association Exists	ט	poproymonic to the Outh Mail and Milgranies and Other Headache discretes	racai dioglo Eliects	Doployment to the Guil vval

	Inadequate/Insufficient Evidence to			I	1
Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and multiple sclerosis.	Neurologic Effects	Deployment to the Gulf War
V 01. 0	Inadequate/Insufficient Evidence to		Boptoymork to the can true and manapic colorecte.	140di Glogio Elicoto	Dopicyment to the Curr vvai
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Gulf War and Neurocognitive and neurobehavioral performance	Neurologic Effects	Deployment to the Gulf War
70 10	Inadequate/Insufficient Evidence to		2 oprogramment to the call that and thousand gramme and thousand open attended	r tour crogre Emocre	2 opioyiment to the Can Trail
Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and neurocognitive and neurobehavioral performance.	Neurologic Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to		Deployment to the Gulf War and Neurodegenerative diseases other than ALS and multiple	r tour crogre Emocre	2 opioyiment to the Call Trail
Vol. 10	Determine Whether an Association Exists		sclerosis	Neurologic Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to				
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Gulf War and Other neurologic outcomes	Neurologic Effects	Deployment to the Gulf War
7010	Inadequate/Insufficient Evidence to		Deployment to the Gulf War and other neurologic outcomes, such as Parkinson's disease,	r tour crog.co Emocro	2 oprojimoni to ano Gair I i an
Vol. 8	Determine Whether an Association Exists		dementia, and Alzheimer's disease.	Neurologic Effects	Deployment to the Gulf War
V 01. 0	Inadequate/Insufficient Evidence to		domonia, and rezillomor o dioceo.	140di Glogio Elicoto	Dopicyment to the Cur vvai
Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and chronic pain.	Neurologic Effects	Exposure to Blast
VOI. 0	Inadequate/Insufficient Evidence to		Exposure to blast and officino parts.	14car orogic Elicots	Exposure to Brast
Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and Depression.	Neurologic Effects	Exposure to Blast
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Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and Long-term effects on balance dysfunction and vertigo.	Neurologic Effects	Exposure to Blast
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Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and Tinnitus and long-term effects on central auditory processing.	Neurologic Effects	Exposure to Blast
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Vol. 1	Determine Whether an Association Exists	D	Exposure to uranium and nervous system disease	Neurologic Effects	Uranium
VOI. I	Inadequate/Insufficient Evidence to	D		Neurologic Ellects	Oranium
\/al 2	'	D	Fuele and Multiple Chemical Carattritis as materia	No malagia Effacts	Fuele
Vol. 3	Determine Whether an Association Exists Inadequate/Insufficient Evidence to	D	Fuels and Multiple Chemical Sensitivity symptoms	Neurologic Effects	Fuels
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Vol. 3	Determine Whether an Association Exists	D	Fuels and neurobehavioral effects	Neurologic Effects	Fuels
\/-I 0	Inadequate/Insufficient Evidence to	_	Finals and anythered assumed to	Name la sia Effects	Finale
Vol. 3	Determine Whether an Association Exists	D	Fuels and peripheral neuropathy	Neurologic Effects	Fuels
\ O	Inadequate/Insufficient Evidence to	_	Lance College and and an extension All the Control of College	No. of the Confession	1
Vol. 2	Determine Whether an Association Exists	D	Insecticides and solvents and Alzheimer's disease	Neurologic Effects	Insecticides
\ O	Inadequate/Insufficient Evidence to	_	Lance College and and an extra control of the late of a selection of the late	No. of the Confession	1
Vol. 2	Determine Whether an Association Exists	D	Insecticides and solvents and amyotrophic lateral sclerosis	Neurologic Effects	Insecticides
	Inadequate/Insufficient Evidence to	_			
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Vo. 7	Determine Whether an Association Exists	D	Mild TBI (without loss of consciousness) and dementia of the Alzheimer type.	Neurologic Effects	TBI
	Inadequate/Insufficient Evidence to				
Vo. 7	Determine Whether an Association Exists	D	Mild TBI and neurocognitive deficits.	Neurologic Effects	TBI
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Vol. 2	Determine Whether an Association Exists	D	Solvents and a long-term reduction in color discrimination	Neurologic Effects	Solvents
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	Inadequate/Insufficient Evidence to				
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	Inadequate/Insufficient Evidence to				
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	Inadequate/Insufficient Evidence to				
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	Inadequate/Insufficient Evidence to		Exposure to sarin at low doses insufficient to cause acute cholinergic signs and symptoms		
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	Inadequate/Insufficient Evidence to			J	
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	Inadequate/Insufficient Evidence to	_			
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\(\frac{1}{2}\)	Inadequate/Insufficient Evidence to	Б.	Dealer world the O KW constM and helpful and a street from the const	Office I I colds Effects	Deale west to the O ISM
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Gulf War and Musculoskeletal system diseases	Other Health Effects	Deployment to the Gulf War
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Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and structural gastrointestinal diseases.	Other Health Effects	Deployment to the Gulf War
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Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and Long-term effects after acute blast lung injury.	Other Health Effects	Exposure to Blast
		_	Exposure to blast and Long-term effects associated with partial injury (defined as		
	Inadequate/Insufficient Evidence to		incomplete structural and functional loss that can be reconstructed) to a genitourinary		
Vol. 9	Determine Whether an Association Exists	D	organ.	Other Health Effects	Exposure to Blast
	Inadequate/Insufficient Evidence to		<u> </u>		·
Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and Long-term effects of infections.	Other Health Effects	Exposure to Blast
	Inadequate/Insufficient Evidence to		Exposure to blast and Long-term effects on vision in cases of acute nonpenetrating eye		
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Vol. 1	Inadequate/Insufficient Evidence to Determine Whether an Association Exists	D	Exposure to uranium and gastrointestinal disease	Other Health Effects	Uranium
V 01. 1	Inadequate/Insufficient Evidence to			Other Fredrit Enests	Oranan.
Vol. 1	Determine Whether an Association Exists	D	Exposure to uranium and genotoxic effects	Other Health Effects	Uranium
	Inadequate/Insufficient Evidence to		Evanceure to creative and bandtic disease		
Vol. 1	Determine Whether an Association Exists	D	Exposure to uranium and hepatic disease	Other Health Effects	Uranium
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Vol. 1	Determine Whether an Association Exists	D	Exposure to dramam and immune-mediated disease	Other Health Effects	Uranium
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V.1.4	Inadequate/Insufficient Evidence to	_	Exposure to uranium and ocular effects	00	
Vol. 1	Determine Whether an Association Exists	D	•	Other Health Effects	Uranium
	Inadequate/Insufficient Evidence to	_			
Vol. 3	Determine Whether an Association Exists	D	Fuels and sarcoidosis	Other Health Effects	Fuels
	Inadequate/Insufficient Evidence to				
Vol. 3	Determine Whether an Association Exists	D	Hydrazines and hepatic disease	Other Health Effects	Hydrazines
	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Insecticides and aplastic anemia	Other Health Effects	Insecticides
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	Inadequate/Insufficient Evidence to		Insecticides and solvents and persistent respiratory symptoms or impairment after		
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	Inadequate/Insufficient Evidence to				
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	Inadequate/Insufficient Evidence to				
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	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Solvents and alterations in liver function tests after cessation of exposure	Other Health Effects	Solvents
	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Solvents and chronic pancreatitis and other persistent gastrointestinal outcomes	Other Health Effects	Solvents
	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Solvents and cirrhosis	Other Health Effects	Solvents
	Inadequate/Insufficient Evidence to		Solvents and the systemic rheumatic diseases: scleroderma, rheumatoid arthritis,		
Vol. 2	Determine Whether an Association Exists	D	undifferentiated connective tissue disorders, and systemic lupus erythematosus	Other Health Effects	Solvents
	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Solvents other than benzene and aplastic anemia	Other Health Effects	Solvents
	Inadequate/Insufficient Evidence to				
Vo. 7	Determine Whether an Association Exists	D	TBI and attempted suicide.	Other Health Effects	TBI
			Exposure to uranium and all the health outcomes examined: lung cancer, leukemia,		
			lymphoma (Hodgkin lymphoma and non-Hodgkin lymphoma), bone cancer, renal cancer,		
			bladder cancer, brain and other nervous system cancers, stomach cancer, prostatic		
			cancer, testicular cancer, nonmalignant renal disease, nonmalignant respiratory disease,		
			neurologic effects, reproductive and developmental effects, and several other health		
	Inadequate/Insufficient Evidence to		outcomes (cardiovascular effects, genotoxicity, hematologic effects, immunologic effects,		
DU	Determine Whether an Association Exists	D	and skeletal effects).	Other Health Effects	Uranium
	Inadequate/Insufficient Evidence to				
Vol. 6	Determine Whether an Association Exists	D	Deployment to a war zone and Adverse employment outcomes.	Psychosocial Effects	Deployment to a War Zone
	Inadequate/Insufficient Evidence to				
Vol. 6	Determine Whether an Association Exists	D	Deployment to a war zone and Homelessness.	Psychosocial Effects	Deployment to a War Zone
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	Inadequate/Insufficient Evidence to				
Vol. 9	Determine Whether an Association Exists	D	Exposure to blast and substance-abuse disorders.	Psychosocial Effects	Exposure to Blast
VOI. 3	Inadequate/Insufficient Evidence to		Mild TBI and long-term adverse social functioning, including unemployment, diminished	1 Sychosocial Ellects	Exposure to Brast
Vo. 7	Determine Whether an Association Exists		social relationships, and decrease in the ability to live independently.	Psychosocial Effects	TBI
VO. 1	Inadequate/Insufficient Evidence to		social relationships, and decrease in the ability to live independently.	Fsychosocial Effects	ТЫ
\/- 7	·		Mild TDI and another matic store discorder in sixilian annual size.	Davida a said Effects	TDI
Vo. 7	Determine Whether an Association Exists	D	Mild TBI and posttraumatic stress disorder in civilian populations.	Psychosocial Effects	TBI
., -	Inadequate/Insufficient Evidence to	1 _ 1	TD: 1		
Vo. 7	Determine Whether an Association Exists		TBI and mania or bipolar disorder.	Psychosocial Effects	TBI
			Combustion products and all childhood cancers identified, including acute lymphocytic		
	Inadequate/Insufficient Evidence to		leukemia,		
Vol. 3	Determine Whether an Association Exists		leukemia, neuroblastoma, and brain cancer	Reproductive Effects	Combustion products
			Combustion products and low birth weight and intrauterine growth retardation and		
	Inadequate/Insufficient Evidence to	i l'	exposure before gestation or during any specific period during pregnancy (for example, the		
Vol. 3	Determine Whether an Association Exists	D :	first trimester)	Reproductive Effects	Combustion products
	Inadequate/Insufficient Evidence to	1 1	Combustion products and preterm births and exposure during any specific time period		
Vol. 3	Determine Whether an Association Exists	D	during pregnancy (for example, the first trimester)	Reproductive Effects	Combustion products
	Inadequate/Insufficient Evidence to		Combustion products and specific birth defects, including cardiac effects, and exposure		
Vol. 3	Determine Whether an Association Exists		before conception (maternal and paternal) or during early pregnancy (maternal)	Reproductive Effects	Combustion products
	Inadequate/Insufficient Evidence to		. , , , , , , , , , , , , , , , , , , ,		·
Vol. 6	Determine Whether an Association Exists	D	Deployment to a war zone and Reproductive effects.	Reproductive Effects	Deployment to a War Zone
	Inadequate/Insufficient Evidence to		Deployment to the Gulf War and Adverse pregnancy outcomes such as miscarriage,		
Vol. 10	Determine Whether an Association Exists		stillbirth, preterm birth, and low birth weight	Reproductive Effects	Deployment to the Gulf War
V 01. 10	Inadequate/Insufficient Evidence to		Deployment to the Gulf War and adverse pregnancy outcomes such as miscarriage,	Tropi cadoti vo Eliocio	Dopicymon to the Can Via
Vol. 8	Determine Whether an Association Exists		stillbirth, preterm birth, and low birth weight.	Reproductive Effects	Deployment to the Gulf War
VOI. O	Inadequate/Insufficient Evidence to		Suibirui, preterin birui, and low birui weight.	Neproductive Ellects	Deployment to the Gun Wai
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Cult War and Fartility problems	Depredicative Effects	Deployment to the Culf War
VOI. 10			Deployment to the Gulf War and Fertility problems	Reproductive Effects	Deployment to the Gulf War
\/-I 0	Inadequate/Insufficient Evidence to		Donley we get to the Codf Way and factility world are	Daniel vetice Effects	Deviler we set to the Ordf Wee
Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and fertility problems.	Reproductive Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to	1 _ 1			
Vol. 10	Determine Whether an Association Exists	D	Deployment to the Gulf War and Specific birth defects	Reproductive Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to	i			
Vol. 8	Determine Whether an Association Exists	D	Deployment to the Gulf War and specific birth defects.	Reproductive Effects	Deployment to the Gulf War
	Inadequate/Insufficient Evidence to	1	Exposure to uranium and reproductive or developmental dysfunction		
Vol. 1	Determine Whether an Association Exists	D		Reproductive Effects	Uranium
			Fuels and adverse reproductive or developmental outcomes (including infertility,		
	Inadequate/Insufficient Evidence to	()	spontaneous abortion, childhood leukemia, CNS tumors, neuroblastoma, and		
Vol. 3	Determine Whether an Association Exists	D	Prader-Willi syndrome)	Reproductive Effects	Fuels
	Inadequate/Insufficient Evidence to	1			
Vol. 2	Determine Whether an Association Exists	D	Insecticides and solvents and male or female infertility after cessation of exposure	Reproductive Effects	Insecticides
	Inadequate/Insufficient Evidence to				
Vol. 2	Determine Whether an Association Exists	D	Parental preconception exposure to insecticides or solvents and congenital malformations	Reproductive Effects	Insecticides
	Inadequate/Insufficient Evidence to		Parental preconception exposure to insecticides or solvents and spontaneous abortion or	i :	
Vol. 2	Determine Whether an Association Exists		other adverse pregnancy outcomes	Reproductive Effects	Insecticides
	Inadequate/Insufficient Evidence to		r · V · · · V · · · · · ·	,	
Vol. 11	Determine Whether an Association Exists	D	Deployment and reproductive or developmental effects	Reproductive Effects	Deployment to a War Zone
. 51. 11	Inadequate/Insufficient Evidence to	 	2 optogramment opi oddoure or derrotopittorital official	. top, oddou vo Ellooto	- Sproymon to a vvai Zono
Vol. 11	Determine Whether an Association Exists	D	Sarin/cyclosarin and reproductive and developmental effects	Reproductive Effects	Sarin
VOI. II	Inadequate/Insufficient Evidence to		Salm/cyclosalm and reproductive and developmental effects Sulfur mustard and reproductive effects in women, adverse pregnancy outcomes, or	i reproductive Ellects	Cariff
Val. 44	·			Depreductive Effects	Mustard ass
Vol. 11	Determine Whether an Association Exists	יט	developmental effects	Reproductive Effects	Mustard gas

	Inadequate/Insufficient Evidence to				1
Vol. 11	Determine Whether an Association Exists	D	Leishmaniasis and reproductive and developmental effects	Reproductive Effects	Leishmaniasis
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Vol. 11	Determine Whether an Association Exists	D	Depleted uranium and reproductive or developmental effects	Reproductive Effects	Uranium
VOI. 11	Inadequate/Insufficient Evidence to	Ь	Depleted distribution and reproductive or developmental effects	reproductive Ellects	Oranium
Vol. 11	Determine Whether an Association Exists	D	Pyridostigmine bromide and reproductive or developmental effects	Reproductive Effects	Pyridostigmine Bromide (PB)
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Vol. 11	Determine Whether an Association Exists	D	Hexavalent chromium and reproductive effects in women	Reproductive Effects	Hexavalent Chromium
VOI. 11	Inadequate/Insufficient Evidence to		Organophosphate pesticides and reproductive effects in women, or adverse pregnancy	reproductive Ellects	Trexavalent Officialiti
Vol. 11	Determine Whether an Association Exists		outcomes	Reproductive Effects	OP's
VOI. 11	Inadequate/Insufficient Evidence to		Prenatal exposure to organophosphate pesticides and other developmental effects (other	reproductive Enects	01 3
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Vol. 11	Determine Whether an Association Exists	D	Prenatal exposure to carbamates and developmental effects	Reproductive Effects	Carbamates
VOI. I I	Inadequate/Insufficient Evidence to	Ь	Fire latal exposure to carbantates and developmental effects	Neproductive Ellects	Carbarrates
Vol. 11	Determine Whether an Association Exists	D	Pyrethroid pesticides and reproductive effects in women, or adverse pregnancy outcomes	Poproductivo Efforts	Pyrethroids
VOI. I I	Inadequate/Insufficient Evidence to	D	ryrethroid pesticides and reproductive effects in women, or adverse pregnancy outcomes	Reproductive Effects	Fyretilloids
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Vol. 11	Determine Whether an Association Exists	D	DEET and reproductive and developmental effects	Reproductive Effects	DEET
VOI. I I	Inadequate/Insufficient Evidence to	D	DEET and reproductive and developmental effects	Reproductive Effects	DEET
Vol. 11	Determine Whether an Association Exists	D	Particulate matter and reproductive effects in men and women	Reproductive Effects	Particulate Matter
VOI. I I	Inadequate/Insufficient Evidence to		Prenatal exposure to particulate matter and other developmental effects (other than	Reproductive Effects	Fai liculate iviattei
Vol. 11	Determine Whether an Association Exists		respiratory and neurodevelopmental effects)	Reproductive Effects	Particulate Matter
VOI. I I	Inadequate/Insufficient Evidence to	D	respiratory and neurodeveropmental effects)	Reproductive Effects	Fai liculate iviattei
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Vol. 10	Association	F	Deployment to the Gulf War and Decreased lung function	Respiratory Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of No		•		
Vol. 8	Association	F	Deployment to the Gulf War and decreased lung function in the first 10 years after the war.	Respiratory Effects	Deployment to the Gulf War
	Limited/Suggestive Evidence of No-				
Vol. 3	Association	F	Ne conclusions		
	Limited/Suggestive Evidence of No-				
Vol. 5	Association	F	Ne conclusions		Infectious Diseases
	Limited/Suggestive Evidence of No-				
Vol. 6	Association	F	No effects		Deployment to a War Zone
	Limited/Suggestive Evidence of No-				
Vol. 2	Association	F	Ne findings		
	Limited/Suggestive Evidence of No-				
Vo. 7	Association	F	None		TBI
	Limited/Suggestive Evidence of No-				
Sarin	Association	F	No findings		Sarin
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Benzene and solvents and brain and other central nervous system cancers		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Mixtures of benzene, toluene, and xylene and colon cancer		
	Consensus Not Reached on Category of		neurobehavioral effects (that is, abnormal results on neurobehavioral test batteries and		
Vol. 2	Association	X	symptom findings)		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Organophosphorous insecticide exposure without OP poisoning and long-term		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Parental preconception exposure to solvents and childhood leukemia		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Solvents and kidney cancer.		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Tetrachloroethylene and dry-cleaning solvents and esophageal cancer		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Tetrachloroethylene and dry-cleaning solvents and lung cancer		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Trichloroethylene and cervical cancer		
	Consensus Not Reached on Category of				
Vol. 2	Association	X	Trichloroethylene and colon cancer		