

HAWC ID	PubMed ID	Citation	Full Citation	Title	Authors	Year	Journal	Abstract
TCVP								
52437	25601731	Melgarejo M	Melgarejo M	Association: Melgarejo M		2015	Environ. Re: Organopho:	
PARATHION								
52289	25634738	Lewis et al.	Lewis RC et al.	Distribution	Lewis RC et al.	2015	Sci. Total Er	Globally, hu
52290	25601731	Melgarejo M	Melgarejo M	Association: Melgarejo M		2015	Environ. Re: Organopho:	
52292	25600530	Atasoy H et al.	Atasoy H et al.	Paraoxonas	Atasoy H et al.	2015	In Vivo ; 29	Background
52333	24071788	Mangas I, V	Mangas I, V	Kinetic inte	Mangas I, V	2014	Arch. Toxicc	Phenylmeth
52349	20947181	Lavado R ar	Lavado R ar	Microsomal	Lavado R ar	2011	Aquat. Toxi	Rainbow trc
52302	15371233	Padilla S, Su	Padilla S, Su	Further ass	Padilla S, Su	2004	J. Toxicol. E	Some, but r
52337	11511970	Luft 2001	Luft FC. Ins	Insecticides	Luft FC	2001	J. Mol. Med.	2001; 79 (8):41
52340	11360430	Fort et al.	Fort DJ et al.	Optimizatio	Fort DJ et al.	2001	Drug Chem	The develop
52374	10794390	Eaton	Eaton DL. B	Biotransfori	Eaton DL	2000	Neurotoxicc	Numerous s
52296	10548430	Cao et al.	Cao CJ et al.	Cytotoxicity	Cao CJ et al.	1999	In Vitro Cell	Organopho:
52375	8975773	Williams et al.	Williams PL	The use of r	Williams PL	1996	Toxicol. App	We present
52304	7867909	Tuovinen K	Tuovinen K	Phosphotrie	Tuovinen K	1994	Fundam Ap	The effect c
52310	7707488	Chang, Brov	Chang SK, B	Percutaneo	Chang SK, B	1994	J. Vet. Phari	Topical use
52319	7514706	Chambers e	Chambers J	Role of detc	Chambers J	1994	Life Sci.	199Phosphorot
52300	8212025	Keeble, Cor	Keeble VB, (	Evaluation c	Keeble VB, (	1993	Toxicology	: Cotton and
52367	8424820	McCracken,	McCracken	Nature and	McCracken	1993	Biochem. Pl	In the prese
52327	1539180	Soranno an	Soranno TM	Biotransfori	Soranno TM	1992	Toxicol. Leti	The acute to
52324	1794653	Chang and I	Chang SK ar	Percutaneo	Chang SK ar	1991	Fundam Ap	The effect c
52308	2590230	Chambers, I	Chambers J	Activation c	Chambers J	1989	Biochem. Bi	The ability c
52301	3940570	Bulusu S an	Bulusu S an	Subacute ac	Bulusu S an	1986	Bull Environ	Contam Toxicol 1
52325	3723358	Hawkins an	Hawkins GS	Influence ol	Hawkins GS	1986	J Pharm Sci	Using split-t
52329	2870897	Sultatos an	Sultatos LG	Factors affe	Sultatos LG	1986	Drug Metak	Single-pass
52364	3028323	Diepgen an	Diepgen TL	Interethnic	Diepgen TL	1986	Arch. Toxicc	Paraoxon, O
52295	4038684	Riley and K	Riley RT anc	Effect of ser	Riley RT anc	1985	Food Chem	The effect c
52307	4049428	Sultatos an	Sultatos LG	Biotransfori	Sultatos LG	1985	Toxicology	: Single-pass
52355	2579231	Sultatos, M	Sultatos LG,	Metabolic a	Sultatos LG,	1985	J. Pharmacc	Mouse liver
52362	3914076	Shih et al.	Shih JH et a	Prevention	Shih JH et a	1985	Scand J Wo	After the oc
52377	4008864	Fisher, Mos	Fisher HL, N	Dermal abs	Fisher HL, N	1985	J Appl Toxic	Using publis
52335	6437015	Knaak et al.	Knaak JB et	Percutaneo	Knaak JB et	1984	Toxicol. App	Dermal dos
52306	6660627	Boermans a	Boermans F	Effects of gi	Boermans F	1983	Am. J. Vet. IDL	Ethionin
52336	6636186	Weitman, V	Weitman SI	Influence ol	Weitman SI	1983	Toxicol. App	The effects
52360	6191937	Sultatos an	Sultatos LG	Hepatic mic	Sultatos LG	1983	Drug Metab.	Dispos. ; 11 (3)
52372	6193025	Sultatos an	Sultatos LG	Kinetic anal	Sultatos LG	1983	Fundam Ap	Chlorpyrifo:
52379	6297513	Losch H et	Losch H et	[Enzymatic	Losch H et	1982	Arzneimitte	The detoxic
52384	7097798	Skinner and	Skinner CS	Percutaneo	Skinner CS	1982	J Toxicol En	Percutaneo
52299	7281175	Townsend	Townsend E	Effect of ha	Townsend E	1981	Toxicol. Appl.	Pharmacol. 19
52366	7344498	Halpert J an	Halpert J an	Formation	Halpert J an	1981	Adv. Exp. Med.	Biol. 1981; 1
52311	630818	Reichert, K	Reichert ER	A note on d	Reichert ER	1978	Clin. Toxicol.	1978; 12 (1):33
52389	51693	Decloître F	Decloître F	[Metabolisr	Decloître F	1975	C.R. Hebd.	: The organo
52341	5020343	Dikshith an	Dikshith TS	Effect of pa	Dikshith TS	1972	Experientia	1972; 28 (2):169
52378	5036962	Sperling F, E	Sperling F, E	Changes in	Sperling F, E	1972	Environ. Res.	1972; 5 (2):164
52353	5120276	Villeneuve	Villeneuve I	The effect c	Villeneuve I	1971	Can. J. Physiol.	Pharmacol. 1
52376	5570462	Vukovich, T	Vukovich R/	The effect c	Vukovich R/	1971	J. Pharmacol.	Exp. Ther. 197
52344	5496004	Hayes 1970	Hayes WJ.	Epidemiolo	Hayes WJ	1970	Pediatr. Clin.	North Am. 197
52373	5412234	Knolle 1970	Knolle J. [Su	Suicidal po	Knolle J	1970	Arch Toxikol	1970; 26 (1):29
52318	5406989	Massari L ar	Massari L ar	Case and e	Massari L ar	1969	Med Lav	1969; 60 (4):283-7
52328	5654126	Mayer J et	Mayer J et	[Absorption	Mayer J et	1968	Biologia	1968; 23 (5):357-62
52323	5904476	Mackey 19	Mackey RW	Parathion p	Mackey RW	1966	Am. J. Dis. Child.	1966; 111 (

**MALATHION**

52504 25686724 Geng X et al Geng X et al Malathion-i Geng X et al  
 52285 25404496 Rezg R et al Rezg R et al Protective e Rezg R et al  
 52286 25449180 Lasram et al Lasram MM Changes in Lasram MM  
 52505 25685536 Kandiel et al Kandiel MM Modulation Kandiel MM  
 52507 24752505 Zhuang et al Zhuang XM Contributio Zhuang XM  
 21083 23593118 Koutros S et al Koutros S et al Genetic sus Koutros S et al  
 52282 24851577 Kongtip P et al Kongtip P et al Assessment Kongtip P et al  
 52283 20502910 Nielsen 201 Nielsen JB. I Efficacy of s Nielsen JB  
 52262 19474075 Machera K (Machera K (Dermal exp Machera K (Machera K  
 52249 17882442 Nielsen, N Nielsen JB, I Defense ag Nielsen JB, I  
 52253 18281741 Krstić D et al Krstić D et al Inhibition o Krstić D et al  
 52278 15371233 Padilla S, Su Padilla S, Su Further ass Padilla S, Su  
 52268 8212025 Keeble, C Keeble VB, (Evaluation (Keeble VB, (Keeble VB  
 52276 3940570 Bulusu S and Bulusu S and Subacute ac Bulusu S and  
 52279 4065766 Bucks, M Bucks DA, M Percutaneo Bucks DA, M Bucks DA  
 52264 6704553 Saxena and Saxena SC a Kinetics of r Saxena SC a  
 52266 6660913 Menczel E (Menczel E (Malathion k Menczel E (Menczel E  
 52260 7281175 Townsend (Townsend E Effect of ha Townsend E  
 52280 576363 Gupta, P Gupta PK, P Absorption Gupta PK, P Gupta PK  
 52259 4741783 Shah and G Shah PV and Penetration Shah PV and  
 52271 5005767 Shah and G Shah AH and Penetration Shah AH and  
 52277 5789536 Boyd and T Boyd EM and The acute o Boyd EM and

2015 Environ. To: Malathion h  
 2014 Environ Sci Exposure to  
 2014 Gen. Comp. Organopho:  
 2014 J Adv Res 2 (The present  
 2014 Toxicol. Sci. Organopho:  
 2013 PLoS ONE 2 Uncovering  
 2013 J Med Assoc OBJECTIVE:  
 2010 Int Arch Oc (PURPOSE: F  
 2009 Ann Occup In this study  
 2007 Arch. Derm: The OECD g  
 2007 Gen. Physiol In vitro inhi  
 2004 J. Toxicol. E Some, but r  
 1993 Toxicology : Cotton and  
 1986 Bull Environ Contam Toxicol 1  
 1985 Food Chem The effects  
 1984 Bull Environ Contam Toxicol 1  
 1983 Arch. Derm: Human aut  
 1981 Toxicol. Appl. Pharmacol. 19  
 1977 Acta Pharm A method fo  
 1973 Toxicol. Appl. Pharmacol. 19  
 1970 Comp Gen Pharmacol 1970; 1  
 1969 Arch Toxikol 1969; 24 (4):29

**DZN**

52407 25562544 Čolović et al Čolović MB In vitro eval Čolović MB  
 52400 25454523 Seifert 201 (Seifert J. Ch Changes in Seifert J  
 52404 24510408 Wu H et al. Wu H et al. Evaluation (Wu H et al.  
 52508 25709628 Rahimi Anb Rahimi Anb Single dose Rahimi Anb  
 52403 22835727 Dzul-Caama Dzul-Caama Implication: Dzul-Caama  
 52397 17132760 Mutch E, D Mutch E, D The Relatio Mutch E, D Mutch E  
 52399 17645302 Fujioka K ar Fujioka K ar Glutathione Fujioka K ar  
 52394 15371233 Padilla S, Su Padilla S, Su Further ass Padilla S, Su  
 52395 11191881 Li et al. 200 Li WF et al. Catalytic eff Li WF et al.

2015 Toxicol. Let (Although pr  
 2014 Pestic Bioch The objectiv  
 2014 Mol. Biol. R To identify i  
 2014 Iran J Repro BACKGROU  
 2012 Ecotoxicol. Organopho:  
 2007 Drug Metab Phosphorot  
 2007 Chem. Res. Pesticide de  
 2004 J. Toxicol. E Some, but r  
 2000 Pharmacog Human para

**GLYPHOSATE**

52410 25448876 Gress S et al Gress S et al Cardiotoxic Gress S et al  
 52417 25636363 Uren Webst Uren Webst Global tran Uren Webst  
 52418 25403740 Abarikwu et al Abarikwu S (Combined e Abarikwu S  
 52419 25455786 Mottier A et al Mottier A et al Effects of s Mottier A et al  
 52421 25366557 Wiersma et al Wiersma A (Gene ampli Wiersma A  
 52422 25577783 You, Shin, a You MJ, Shi Clostridium You MJ, Shi  
 52423 25048890 Brodeur et al Brodeur JC Synergy bet Brodeur JC  
 52424 24853538 Bara, Mont Bara JJ, Mo Sublethal ef Bara JJ, Mo  
 52425 25394507 Valverde, N Valverde JR Effect of he Valverde JR  
 52426 25654931 Reno U et al Reno U et al The impact Reno U et al  
 52427 25477933 Lima et al. (Lima IS et al Influence o Lima IS et al  
 52432 25625294 Ribeiro et al Ribeiro DN (Possible Gly Ribeiro DN  
 52433 25534609 Ghanizadeh Ghanizadeh Mechanism Ghanizadeh  
 52502 25687244 Kier 2015 Kier LD. Rev Review of g Kier LD

2014 Cardiovasc. Roundup (R  
 2015 BMC Genor Background  
 2015 Toxicol. Me BACKGROU  
 2014 Mar. Pollut. Glyphosate-  
 2015 Planta 2015 Field-evolve  
 2015 Am J Case R Background  
 2014 Chemosphe The herbicid  
 2014 Parasitol. R (Although ex  
 2014 J. Microbiol Reports of h  
 2014 Water Envir This study a  
 2014 Braz. J. Mici This study e  
 2015 J. Agric. Foc Natural tole  
 2014 Pest Manag BACKGROU  
 2015 Crit. Rev. Tc Human and





2/11/2015 2/11/2015TRUE

3/2/2015	3/2/2015	TRUE	Receptor-mediated, altered proliferation or death, toxicity in cancer non-ta
2/11/2015	2/11/2015	TRUE	Toxicity in cancer non-target tissues
2/11/2015	2/11/2015	TRUE	Altered cell proliferation or death
3/2/2015	3/2/2015	TRUE	Genotoxicity- fish
3/2/2015	3/2/2015	TRUE	TK-human
9/1/2014	2/17/2015	TRUE	Susceptibility
2/11/2015	2/11/2015	TRUE	ADME
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	

2/11/2015	2/11/2015	TRUE	Oxidative stress, toxicity in cancer non-target tissues
2/11/2015	2/11/2015	TRUE	Oxidative stress, altered proliferation or death
2/11/2015	2/11/2015	TRUE	Toxicity in cancer non-target tissues
3/2/2015	3/2/2015	TRUE	Oxidative stress
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	TK
2/11/2015	2/11/2015	TRUE	
2/11/2015	2/11/2015	TRUE	

2/11/2015	2/11/2015	TRUE	Toxicity in cancer non-target
2/11/2015	2/11/2015	TRUE	Oxidative stress
2/11/2015	2/11/2015	TRUE	Oxidative stress, receptor-mediated, toxicity in cancer non-target
2/11/2015	2/11/2015	TRUE	Oxidative stress-oysters
2/11/2015	2/11/2015	TRUE	Plants-resistance
2/11/2015	2/11/2015	TRUE	Toxicity in cancer target
2/11/2015	2/11/2015	TRUE	Altered proliferation
2/11/2015	2/11/2015	TRUE	Toxicity in cancer target
2/11/2015	2/11/2015	TRUE	Plants-resistance
2/11/2015	2/11/2015	TRUE	Altered proliferation
2/11/2015	2/11/2015	TRUE	Altered proliferation
2/11/2015	2/11/2015	TRUE	Plants-resistance
2/11/2015	2/11/2015	TRUE	Toxicity in cancer non-target
2/27/2015	2/27/2015	TRUE	Genotoxicity-review

3/2/2015 3/2/2015 TRUE Toxicity in cancer non-target

rget