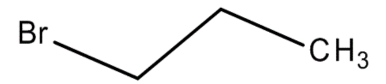
Final Risk Evaluation for 1-Bromopropane (n-Propyl Bromide)

Systematic Review Supplemental File:

Data Quality Evaluation of Human Health Hazard Studies – Epidemiologic Studies

CASRN: 106-94-5



August 2020

Table Listing

1	Ichihara et al. 2004: Evaluation of Neurological/Behavior Outcomes	2
2	Li et al. 2010: Evaluation of Neurological/Behavior Outcomes	(
3	Toraason et al 2006: Evaluation of Genetic Toxicity - Epidemiological Outcomes.	12

 ${\it Table 1: Ichihara\ et\ al.\ 2004:\ Evaluation\ of\ Neurological/Behavior\ Outcomes}$

Study Citation:	E., Wu, X.					, Kamijima, M., Fan, Q., Zhang, Y., Zhong, of a 1-bromopropane factory Environmental
Data Type: HERO ID:		BP_control workers_distal latency-N	eurological/Behavior			
Domain		Metric	$\mathrm{Rating}^{\dagger}$	MWF^*	Score	$Comments^{\dagger\dagger}$
Domain 1: Study	Participatio	n				
	Metric 1:	Participant selection	High	× 0.4	0.4	Participants were female workers in 1-bromopropane (1-BP) production facilities in the Jiangsu Province of China. The 1-BP production process and inclusion/exclusion criteria were described in detail. Survey was conducted in 2001.
	Metric 2:	Attrition	High	× 0.4	0.4	There was minimal attrition in the analysis sample. Four workers were excluded from some analyses due to inability to find age-matched controls.
	Metric 3:	Comparison Group	High	× 0.2	0.2	Unexposed controls were age-matched and selected randomly from a cohort of female workers in a beer factory in the same city, with participants living in the same area. These workers were recruited dur- ing the same time frame. For neurobehavioral test- ing outcome analysis, both age and education were matched for controls.
Domain 2: Expos	ure Characte	erization				
	Metric 4:	Measurement of Exposure	High	× 0.4	0.4	Exposure to 1-BP was measured during an 8-hour work shift with a passive sampler (Sibata Scientific Technology Ltd., Tokyo, Japan) attached to each worker. The sampler was stored at 4 degrees C, and then analyzed using GC-MS (GCD system G1800A, Hewlett Packard). This represents a well-established method using a direct measurement of exposure.
	Metric 5:	Exposure levels	Medium	× 0.2	0.4	The study evaluated both exposed workers at a 1-BP production facility and unexposed workers at a nearby facility. In addition, they also looked at levels of exposure and length of employment within the 1-BP factory workers. Exposure estimates for TWA for 8-hr shifts ranged from 0-49.19 ppm.
	Metric 6:	Temporality	Medium	× 0.4	0.8	In this cross sectional study, the electrophysiological and neurobehavioral outcomes were assessed at the same time as sampling. Exposed workers had been at the factory for $27 +/-31$ months. Unclear if that temporality of outcome and exposure is appropriate.
Domain 3: Outco	me Assessme	ent				
		Conti	nued on next page	• • •		

Study Citation:	E., Wu, X.,	., Li, W., Shibata, E., Ding, X., Wang, H., L Valentine, W.M., Takeuchi, Y. (2004). Neuro pectives, 112(13,13), 1319-1325				
Data Type: HERO ID:	Jiangsu_1-1 1519100	BP_control workers_distal latency-Neurologic	al/Behavior			
Domain		Metric	Rating [†]	MWF^{\star}	Score	$\mathrm{Comments}^{\dagger\dagger}$
	Metric 7:	Outcome measurement or characterization	Medium	× 0.667	1.33	Vibration sensation examinations were conducted by one trained neurologist. Electrophysiological outcomes included distal latency and nerve conduction velocity. These measurements were recorded using a Neuropack evoked potential/electromyogram measurement system (model MEB5508; Nihon Kohden, Co., Tokyo, Japan). For neurobehavioral testing, the WHO sponsored Neurobehavioral Core Test Battery was used as well as the Profile of Mood States (POMS) questionnaire. A Gravicorder GS-30 stabilometer (Anima Co., Tokyo, Japan) was used to measure postural balance and sway. Blinding is not discussed for both the vibration sensation assessments and the neurobehavioral testing, which may introduce bias into some results.
	Metric 8:	Reporting Bias	Low	× 0.333	1.0	Some of the clinical chemistry results are discussed, but not reported in a fashion that could be included in meta-analyses. Other results include full tabula- tion, including the number of pairs in the compari- son.
Domain 4: Poten	tial Counfour	nding/Variable Control				
	Metric 9:	Covariate Adjustment	Medium	× 0.5	1	Control workers were age-matched, and in the neurobehavioral analyses workers were age-and education-matched. The study authors state that only one worker from each group was an alcoholdrinker, and none of the workers were smokers or had diabetes. All workers were female. Length of employment differed strongly between the exposed (27 +/-31 months) and unexposed (168 +/-67 month) but was not adjusted for in the analysis
	Metric 10:	Covariate Characterization	Medium	× 0.25	0.5	There was no discussion of covariate collection, but it is assumed that this was conducted during the medical examination. There is no evidence to sug- gest this is an invalid method.

Study Citation:	E., Wu, X., Health Pers	., Li, W., Shibata, E., Ding, X., Wang, H., L. Valentine, W.M., Takeuchi, Y. (2004). Neuropectives, 112(13,13), 1319-1325	iang, Y., Pe llogic abnor	ng, S., Ito		
Data Type: HERO ID:	Jiangsu_1-1 1519100	BP_control workers_distal latency-Neurological	al/Behavior			
Domain		Metric	Rating [†]	MWF^{\star}	Score	${\rm Comments}^{\dagger\dagger}$
	Metric 11:	Co-exposure Confounding	Medium	× 0.25	0.5	The study authors state that 1-BP was the only substance produced at the factory at the time of the survey. The factory produced exclusively 2-BP prior to 1996, when 1-BP production started there. In 1999, the facility stopped all 2-BP production. Some workers may have been exposed to both, but this was addressed with a subsample of workers that were hired after the switch was made (1999). Four control workers reported prior exposure to other substances including ammonia and formalin. This is not expected to appreciably bias the results.
Domain 5: Analy	rsis					
	Metric 12:	Study Design and Methods	Medium	× 0.4	0.8	This study looks cross-sectionally at the prevalence of neurobehavioral deficits in two populations of workers (exposed/unexposed).
	Metric 13:	Statistical power	Medium	$\times 0.2$	0.4	There were sufficient number of pairs to detect an effect of 1-BP in the exposed population.
	Metric 14:	Reproducibility of analyses	Medium	× 0.2	0.4	Cutpoints for length of employment and exposure level were described. Other details on the analysis were described in so that it could be reproduced.
	Metric 15:	Statistical models	Medium	× 0.2	0.4	The choice of statistical tests to compare means was transparent. A t-test was applied for continuous variables, while the Wilcoxon and Fisher's test were used for menstruation outcome comparisons.
Domain 6: Other	Consideration	ons for Biomarker Selection and Measurement				, , , , , , , , , , , , , , , , , , ,
	Metric 16:	Use of Biomarker of Exposure		NA	NA	
	Metric 17:	Effect biomarker		NA	NA	
	Metric 18:	Method Sensitivity		NA	NA	
	Metric 19:	Biomarker stability		NA	NA	
	Metric 20:	Sample contamination		NA	NA	
	Metric 21:	Method requirements		NA	NA	
	Metric 22:	Matrix adjustment		NA	NA	
Overall Quality I	Determination	n [‡]	Medium		1.8	
Extracted			Yes			
		Continued on	next page			

Study Citation: Ichihara, G., Li, W., Shibata, E., Ding, X., Wang, H., Liang, Y., Peng, S., Itohara, S., Kamijima, M., Fan, Q., Zhang, Y., Zhong,

E., Wu, X., Valentine, W.M., Takeuchi, Y. (2004). Neurologic abnormalities in workers of a 1-bromopropane factory Environmental

Health Perspectives, 112(13,13), 1319-1325

Data Type: Jiangsu 1-BP control workers distal latency-Neurological/Behavior

HERO ID: 1519100

Domain Metric Rating[†] MWF* Score Comments^{††}

$$\text{Overall rating} = \left\{ \begin{array}{ll} 4 & \text{if any metric is Unacceptable} \\ \\ \left\lfloor \sum_{i} \left(\text{Metric Score}_{i} \times \text{MWF}_{i} \right) / \sum_{j} \text{MWF}_{j} \right\rceil_{0.1} & \text{(round to the nearest tenth) otherwise} \end{array} \right.,$$

where High = 21 to < 1.7; Medium = 21.7 to < 2.3; Low = 2.3 to ≤ 3.0 . If the reviewer determines that the overall rating needs adjustment, the original rating is crossed out and an arrow points to the new rating.

 $[\]star$ MWF = Metric Weighting Factor

[†] High = 1; Medium = 2; Low = 3; Unacceptable = 4; N/A has no value.

[‡] The overall rating is calculated as necessary. EPA may not always provide a comment for a metric that has been categorized as High.

^{††} This metric met the criteria for high confidence as expected for this type of study

Table 2: Li et al. 2010: Evaluation of Neurological/Behavior Outcomes

Study Citation:	(2010). Do					kai, K., Takeuchi, Y., Ding, X., Ichihara, G. e Journal of Occupational and Environmental
Data Type: HERO ID:	1-BP Facto 1519103	ries in China_cumulative exposure_ne	eurobehavioral test-N	eurologica	l/Behav	ior
Domain		Metric	$\mathrm{Rating}^{\dagger}$	MWF^{\star}	Score	$\mathrm{Comments}^{\dagger\dagger}$
Domain 1: Study	y Participatio	n				
	Metric 1:	Participant selection	Low	× 0.4	1.2	Authors report that 87 female and 29 male workers at 3 1-BP factories (in Yixing city, Jiangsu Province in 2001 and 2004; in Yancheng city, Jiangsu Province in 2003; and in Weifang city, Shandong Province in 2005) were included in this study. It is not reported why these provinces or factories were selected, or if they are the only three factories of their kind. Sex, age- (within 3 years), and region-matched control workers were randomly recruited from a beer factory in 2001, a refrigeration equipment factory in 2003, a knitting workshop in 2004, and a steel operation factory in 2005, but the authors do not describe why these specific locations were selected. The authors did not describe the recruitment process, and it is not clear whether the same workers included in the Ichihara et al 2004 study were recruited for this study.
	Metric 2:	Attrition	Medium	× 0.4	0.8	The study explained that only the data of 60 female and 26 male exposed workers (out of 87 female workers and 29 male workers) could be used in the analysis because: data of 6 other females examined in 2001 could not be used because the period of exposure was <1 month; data of other females examined in 2001 and one male worker in Yancheng in 2003 could not be used because the period of exposure or exposure level was unknown; and age-matched controls could not be recruited for one male worker in Yixing in 2003, one female worker in Yixing in 2004, and 4 females and 1 male in Weifang in 2005.

		continue	a from previous	s page		
Study Citation: Data Type:	(2010). Do		workers exposed t	so 1-bromo	propane	kai, K., Takeuchi, Y., Ding, X., Ichihara, G. Journal of Occupational and Environmental
HERO ID:	1519103					
Domain		Metric	$\mathrm{Rating}^{\dagger}$	MWF^{\star}	Score	$Comments^{\dagger\dagger}$
Domain 2: Expo	Metric 3:	Comparison Group	Low	× 0.2	0.6	Control workers were randomly selected from a beer factory in 2001, a refrigeration equipment factory in 2003, a knitting workshop in 2004, and a steel operation factory in 2005. The controls were matched based on sex, age (within 3 years), and region. Further differences were considered in the statistical analysis including alcohol consumption and height and body weight. However, minimal details were provided on selection methods for the participants or why different factories were used for the different years. A table of characteristics was provided, but only included a few parameters. Therefore, there is only indirect evidence that the groups were similar. Ambient exposure levels varied by job and by plant and were collected in different years for each plant. For example, the ambient concentrations of "raw product collection" were more than 3 times higher at the Yancheng plant (analyzed in 2003) than at the Yixing plant. Exposure was measured only once for some of the female employees over 8- or 12-hour work shifts but TWA exposure concentrations to 1-BP were reported. TWAs were used to assign exposure groups, based on either 1 or 2 samples only. The median exposure level of the high exposure groups for females was 22.58 ppm but the range was 15.28-106.4 ppm, indicating that some of the workers were exposed to levels much higher than the lowest exposed workers in that group.
	Sure Charact					
		Continue	d on next page	• • •		

	(2010). Do					kai, K., Takeuchi, Y., Ding, X., Ichihara, G. Journal of Occupational and Environmental
Data Type: HERO ID:	1-BP Facto 1519103	ries in China_cumulative exposure_neur	obehavioral test-N	leurologica	l/Behav	ior
Domain		Metric	$Rating^{\dagger}$	MWF^{\star}	Score	${\rm Comments}^{\dagger\dagger}$
	Metric 4:	Measurement of Exposure	Medium	× 0.4	0.8	Individual exposure during a work shift was assessed using a passive sampler that was attached to each worker during one 8- or 12-hour shift. Analysis was carried out using gas chromatography-mass spectrometry. Assessment of individual exposure was conducted twice for 2 shifts, except that it was conducted only once for each 5 female workers in Yixing in 2001 and 2 female workers in Yancheng in 2003 and 3 times for one female worker in Yancheng in 2003. Cumulative exposure was the product of exposure level (based on the individual TWA concentration) and period of exposure (in months). The cumulative exposure measures were based on only 1-3- day measurements of individual exposure levels.
	Metric 5:	Exposure levels	Low	× 0.2	0.6	The range and distribution of exposure is adequate to develop an exposure-response relationship. The study used a continuous measure of exposure based on cumulative exposure (tIme-weighted-average months of exposure) in the analysis.
	Metric 6:	Temporality	Low	× 0.4	1.2	Exposed factory workers were exposed for approximately 3-4 years, on average, before outcome assessment so temporality is established. However, it is unclear if the exposure fell within the relevant windows for all outcomes. Controls were recruited in different years from different plants.
Domain 3: Outco	ome Assessm	ent				

Study Citation:	(2010). Dos	Li, W., Shibata, E., Zhou, Z., Ichihara, S., Wang, H., Wang, Q., Li, J., Zhang, L., Wakai, K., Takeuchi, Y., Ding, X., Ichihara, G. (2010). Dose-dependent neurologic abnormalities in workers exposed to 1-bromopropane Journal of Occupational and Environmental Medicine, 52(8), 769-777						
Data Type: HERO ID:	1-BP Factories in China_cumulative exposure_neurobehavioral test-Neurological/Behavior 1519103							
Domain		Metric	Rating [†]	MWF^{\star}	Score	$Comments^{\dagger\dagger}$		
	Metric 7:	Outcome measurement or characterization	Low	× 0.667	2	The neurobehavioral tests were conducted on the basis of the Chinese edition of the WHO Neurobehavioral Core Test Battery by trained Chinese researchers. The electrophysiological tests, including nerve conduction velocity, DL, F-wave conduction velocity sensory nerve conduction velocity, and F-wave studies were conducted using standard techniques. Description was provided in detail. Individual skin temperatures should have been taken at the site of the test (on the foot) based on standard methods (results are affected by body temperature on the foot). As acknowledged in the report by the study authors, vibration sense is inherently imprecise (based on the sensitivity of the subject relative to the examiner). Evidence of a high degree of variability was shown in the large standard deviations reported for vibration sense in females.		
	Metric 8:	Reporting Bias	Medium	× 0.333	0.67	The authors only presented the results with significant trend with exposure in the tables. The authors state that the other results are not significant but they do not present the non-significant results. Vibration sense can be influenced by BMI, but it was not reported or controlled in the study.		
Domain 4: Poten	tial Counfou	nding/Variable Control						
	Metric 9:	Covariate Adjustment	Medium	× 0.5	1	The controls were matched based on sex, age (within 3 years), and region. Further differences were adjusted for in the statistical analysis. Since all the subjects were factory workers, it can be assumed that they had similar socioeconomic status. Vibration sense can be influenced by BMI, but it was not reported or controlled in the study.		
	Metric 10:	Covariate Characterization	Medium	× 0.25	0.5	Potential confounders were assessed using a questionnaire that was filled out by investigators from the local CDC who could communicate with the workers in their own dialect. However, the authors don't report that the questionnaire was validated.		
		Continued on	next page					

Study Citation:	(2010). Dos					kai, K., Takeuchi, Y., Ding, X., Ichihara, G. Journal of Occupational and Environmental
Data Type: HERO ID:	1-BP Factor 1519103	ries in China_cumulative exposure_neurob	ehavioral test-N	leurologica	l/Behav	ior
Domain		Metric	Rating [†]	MWF^{\star}	Score	${\rm Comments}^{\dagger\dagger}$
	Metric 11:	Co-exposure Confounding	Medium	× 0.25	0.5	There were data presented on one female worker who reported handling 2-BP and several male controls and male workers who reported using other chemicals. The exposure period for these workers was adjusted for these workers. Controls all came from different factories. It is unlikely there was differential co-exposure across groups that would have biased the results.
Domain 5: Analy	ysis					
	Metric 12:	Study Design and Methods	Medium	× 0.4	0.8	The study design (cross-sectional) was appropriate to assess the effects of 1-BP exposure on various health effects and the statistical method (regression analysis) was appropriate. Although the study was cross-sectional in nature, cumulative exposures were assessed.
	Metric 13:	Statistical power	Medium	× 0.2	0.4	The number of participants (60 female and 26 male workers and same number of controls) was sufficient to detect an effect.
	Metric 14:	Reproducibility of analyses	Medium	× 0.2	0.4	The description of the statistical methods is suffi- cient to reproduce the ANCOVA regression models and the adjustment factors were included in the foot- notes to Table 7.
	Metric 15:	Statistical models	Medium	× 0.2	0.4	The adjustment factors included in the ANCOVA model were determined by ANOVA models and model assumptions were met.
Domain 6: Other	r Consideration	ons for Biomarker Selection and Measureme	ent			
	Metric 16:	Use of Biomarker of Exposure		NA	NA	
	Metric 17:	Effect biomarker		NA	NA	
	Metric 18:	Method Sensitivity		NA	NA	
	Metric 19:	Biomarker stability		NA	NA	
	Metric 20:	Sample contamination		NA	NA	
	Metric 21:	Method requirements		NA	NA	
	Metric 22:	Matrix adjustment		NA	NA	
Overall Quality 1	Determination	n [‡]	Low		2.4	
Extracted			Yes			

Study Citation: Li, W., Shibata, E., Zhou, Z., Ichihara, S., Wang, H., Wang, Q., Li, J., Zhang, L., Wakai, K., Takeuchi, Y., Ding, X., Ichihara, G.

(2010). Dose-dependent neurologic abnormalities in workers exposed to 1-bromopropane Journal of Occupational and Environmental

Medicine, 52(8), 769-777

Data Type: 1-BP Factories in China_cumulative exposure_neurobehavioral test-Neurological/Behavior

HERO ID: 1519103

Domain Metric Rating[†] MWF^{*} Score Comments^{††}

$$\text{Overall rating} = \left\{ \begin{array}{ll} 4 & \text{if any metric is Unacceptable} \\ \\ \left\lfloor \sum_{i} \left(\text{Metric Score}_{i} \times \text{MWF}_{i} \right) / \sum_{j} \text{MWF}_{j} \right\rceil_{0.1} & \text{(round to the nearest tenth) otherwise} \end{array} \right.,$$

where High = 21 to < 1.7; Medium = 21.7 to < 2.3; Low = 2.3 to ≤ 3.0 . If the reviewer determines that the overall rating needs adjustment, the original rating is crossed out and an arrow points to the new rating.

^{*} MWF = Metric Weighting Factor

[†] High = 1; Medium = 2; Low = 3; Unacceptable = 4; N/A has no value.

[‡] The overall rating is calculated as necessary. EPA may not always provide a comment for a metric that has been categorized as High.

^{††} This metric met the criteria for high confidence as expected for this type of study

Table 3: Toraason et al 2006: Evaluation of Genetic Toxicity - Epidemiological Outcomes

Study Citation:	age in leuk Mutagenesi	ocytes of workers occupationally exposis, $603(1,1)$, 1-14	sed to 1-bromopropa	ne Mutatio	on Resea	Toennis, J. Nemhauser (2006). DNA damarch: Genetic Toxicology and Environmental
Data Type: HERO ID:	Cross-section 3974874	onal_Occupational_NC_NIOSH_coho	ort_1-BP_DNAdama	nge_air_q	uartiles-	Other (please specify below)
Domain		Metric	$Rating^{\dagger}$	MWF^{\star}	Score	$\mathrm{Comments}^{\dagger\dagger}$
Domain 1: Study	Participatio	n				
	Metric 1:	Participant selection	Medium	× 0.4	0.8	A subset of 64 occupationally exposed workers (18 males, 46 females) originally evaluated in a NIOS Health Hazard Evaluation were used for this study Workers were assessed in 2001 and worked at 2 facilities where 1-bromopropane (1-BP) was a solvent vehicle for spray adhesives: Marx Industries Inc., Sawmills, NC and STN Cushion Company Thomasville, NC. It is unclear what fraction of the original NIOSH study participants chose to join this more in depth study and if any bias was introduced with that selection process.
	Metric 2:	Attrition	Medium	× 0.4	0.8	No attrition is discussed. Study participants are a subset of the NIOSH study who were interested in participating. Not all subjects participated in the personal air monitoring (50/64). In cases of missing exposure data, subjects were assigned to quartiles based on the single measurements available.
	Metric 3:	Comparison Group	Medium	× 0.2	0.4	Rather than using population controls, workers at the same factories were considered exposed or unexposed based on job title. The NIOSH assessment found that sprayers had high 1-BP exposure (exposed) and non-sprayers had relatively low 1-BP exposure. Thus, 19 sprayers served as the exposed population and 45 non-sprayers served as controls.
Domain 2: Expos	sure Charact	erization				
	Metric 4:	Measurement of Exposure	High	× 0.4	0.4	Personal air monitoring collected samples from the breathing zone of 50 participants for 1-3 days. Samples were analyzed with GC-FID. An 8-hr time weighted average concentration was used for these assessments. In addition, a biomarker of exposure (Br) was assessed in blood and urine at the start and end of the work week. Estimated exposure from these methods was highly correlated, increasing confidence in the measurements.

Metric 5: Exposure levels Medium × 0.2 Medium × 0.2 Metric 5: Exposure levels Medium × 0.2 Metric 5: Exposure levels Medium × 0.2 Metric 6: Temporality Metric 6: Temporality Metric 6: Temporality High × 0.4 Metric 7: Outcome measurement or characterization Metric 7: Outcome measurement or characterization Metric 8: Reporting Bias Medium × 0.333 Nedium × 0.333						n, D. W. Lynch, D. G. DeBord, N. Singh, Ecytes of workers occupationally exposed to 1-s, 603(1,1), 1-14	age in leukocyt	Study Citation:		
Metric 5: Exposure levels Medium × 0.2 Medium × 0.2 Metric 5: Exposure levels Medium × 0.2 Metric 5: Exposure levels Medium × 0.2 Metric 6: Temporality Metric 6: Temporality Metric 6: Temporality High × 0.4 Metric 7: Outcome measurement or characterization Metric 7: Outcome measurement or characterization Metric 8: Reporting Bias Medium × 0.333 Nedium × 0.333		Other (please specify below)								
biomarkers, exposure was described by the surface of the state of the		${\rm Comments}^{\dagger\dagger}$	Score	MWF^{\star}	Rating [†]	Metric		Domain		
damage in leukocytes on the m workday (Monday) and on the a workday (Monday) and on the a workday (Thursday) in the same is appropriate for this endpoint. Domain 3: Outcome Assessment Metric 7: Outcome measurement or characterization Medium × 0.667 1.33 DNA damage in leukocytes was assessed in this study. Blood sar at the beginning and end of we assay was used to determine avery breaks in 100 leukocytes per san the beginning and end of we assay was used to determine avery breaks in 100 leukocytes per san the beginning and end of we results, correlations between extermined associations. Covariate for each analysis. Confidence in deviation not included with an every development of the control of the c	ed as a continuum hr TWA of 2-83 exposures an or- rayers at Facility lower exposure to	With the use of personal air monitoring biomarkers, exposure was described as a conti with a wide range of exposure (8 hr TWA o ppm). Sprayers at Facility A had exposures a der of magnitude higher than sprayers at F8. Non-sprayers has considerably lower exposures. 1-BP. Analysis included both continuous expeand quartiles of exposure.	0.4		Medium	Exposure levels				
Metric 7: Outcome measurement or characterization Medium × 0.667 1.33 DNA damage in leukocytes was assessed in this study. Blood san at the beginning and end of we assay was used to determine aver breaks in 100 leukocytes per san Metric 8: Reporting Bias Medium × 0.333 0.67 Study fully reports exposures beginning to be a summary of the start and end of we results, correlations between extermined associations. Covariate for each analysis. Confidence in deviation not included with an average. Domain 4: Potential Counfounding/Variable Control Metric 9: Covariate Adjustment Low × 0.5 1.5 Models were adjusted for gender tus, facility and glutathione S polymorphisms. No adjustments	rning of the first ernoon of the last	Blood samples were collected for analysis of damage in leukocytes on the morning of the workday (Monday) and on the afternoon of the workday (Thursday) in the same week. Tempo is appropriate for this endpoint.	0.4	× 0.4	High	Temporality	Metric 6: Te			
assessed in this study. Blood san at the beginning and end of we assay was used to determine aver breaks in 100 leukocytes per san Metric 8: Reporting Bias Medium × 0.333 0.67 Study fully reports exposures be biomarkers for start and end of we results, correlations between extermined associations. Covariate for each analysis. Confidence in deviation not included with an extermined associations. Domain 4: Potential Counfounding/Variable Control Metric 9: Covariate Adjustment Low × 0.5 1.5 Models were adjusted for gender tus, facility and glutathione S polymorphisms. No adjustments	-					ent	me Assessment	Domain 3: Outco		
biomarkers for start and end of w results, correlations between ex termined associations. Covariate for each analysis. Confidence in deviation not included with an were. Domain 4: Potential Counfounding/Variable Control Metric 9: Covariate Adjustment Low × 0.5 1.5 Models were adjusted for gender tus, facility and glutathione S polymorphisms. No adjustments	oles were collected k week. A comet ge number of DNA	DNA damage in leukocytes was the only ou assessed in this study. Blood samples were col at the beginning and end of work week. A assay was used to determine average number of breaks in 100 leukocytes per sample.	1.33	× 0.667	Medium	Outcome measurement or characterization	Metric 7: O			
Metric 9: Covariate Adjustment Low \times 0.5 1.5 Models were adjusted for gender tus, facility and glutathione S polymorphisms. No adjustments	ek, comet analysis osure and the de- are clearly stated ervals or standard	Study fully reports exposures by job title/fabiomarkers for start and end of week, comet an results, correlations between exposure and the termined associations. Covariates are clearly for each analysis. Confidence intervals or stateviation not included with analysis, but provers.	0.67	× 0.333	Medium	Reporting Bias	Metric 8: R			
tus, facility and glutathione S polymorphisms. No adjustments						nding/Variable Control	tial Counfoundir	Domain 4: Potent		
which may vary with job descript exposure).	ransferase (GST) vere made for SES,	Models were adjusted for gender, age, smokin tus, facility and glutathione S-transferase (polymorphisms. No adjustments were made for which may vary with job description (and associated).	1.5	× 0.5	Low					
		GST polymorphisms were assessed from blood ples. Source of other covariate informatio stated.	0.75	\times 0.25	Low	Covariate Characterization	Metric 10: C			
Metric 11: Co-exposure Confounding Medium \times 0.25 0.5 No indication of other co-exposure	es of concern.	No indication of other co-exposures of concern	0.5	$\times 0.25$	Medium	Co-exposure Confounding	Metric 11: C			
Domain 5: Analysis							sis	Domain 5: Analys		
Continued on next page					next page	Continued on				

Study Citation:	age in leuke Mutagenesis	n, D. W. Lynch, D. G. DeBord, N. Singh, E ocytes of workers occupationally exposed to 1-s, 603(1,1), 1-14	bromopropa	ne Mutatio	on Resea	arch: Genetic Toxicology and Environmental
Data Type: HERO ID:	3974874	nal_Occupational_NC_NIOSH_cohort_1-BP	DNAdama	age_aır_qı	uartiles-	Other (please specify below)
Domain		Metric	Rating [†]	MWF^{\star}	Score	$\mathrm{Comments}^{\dagger\dagger}$
	Metric 12:	Study Design and Methods	Medium	× 0.4	0.8	In this cross sectional study, participants working a facilities using 1-BP were assessed for DNA damage in leukocytes. Linear regression models were used to determine the relationships between biomarkers of 1-BP exposure and DNA damage.
	Metric 13:	Statistical power	Medium	$\times 0.2$	0.4	There was sufficient participation (64 subjects) to determine a significant effect.
	Metric 14:	Reproducibility of analyses	Low	$\times 0.2$	0.6	Details on the multiple linear regression models used in the analysis of 1-BP and DNA damage are limited.
	Metric 15:	Statistical models	Medium	× 0.2	0.4	Multiple linear regression models were used to determine relationship between 1-BP exposure markers (air, urine, blood) and DNA damage assessed using comet assay. Exposure divided by quartile, as well as continuous (log base 10 transformed).
Domain 6: Other	· Consideratio Metric 16:	ons for Biomarker Selection and Measurement Use of Biomarker of Exposure	High	× 0.143	0.14	Levels of Br in serum and urine were used as a biomarker for exposure. Samples were obtained at the start and end of the work week (Monday morning and Thursday afternoon). Authors report that Br is a metabolite of 1-BP with a low excretion rate, which makes it an ideal biomarker for exposure. Estimated exposure from these biomarkers was highly correlated to personal air monitoring, increasing confidence in the measurements.
	Metric 17:	Effect biomarker	High	× 0.143	0.14	DNA breaks in leukocytes served as a metric for DNA damage. This was evaluated using the comet assay, a well-established method.
	Metric 18:	Method Sensitivity	Medium	× 0.143	0.29	Limits of detection were not presented, but only 14 individuals were missing exposure biomarkers, indicating sufficient sensitivity.
	Metric 19:	Biomarker stability	Medium	× 0.143	0.29	Storage history for samples described in detail, indicates that samples were shipped to lab on ice immediately and subsequently frozen. Exposure biomarkers not expected to degrade, but no stability assessment reported.
	Metric 20:	Sample contamination	Medium	× 0.143	0.29	No indication that contamination occurred, but no description of ways to the authors took steps to avoid contamination.

Study Citation:	M. Toraason, D. W. Lynch, D. G. DeBord, N. Singh, E. Kreig, M. A. Butler, C. A. Toennis, J. Nemhauser (2006). DNA damage in leukocytes of workers occupationally exposed to 1-bromopropane Mutation Research: Genetic Toxicology and Environmental Mutagenesis, 603(1,1), 1-14 Cross-sectional_Occupational_NC_NIOSH_cohort_1-BP_DNAdamage_air_quartiles-Other (please specify below) 3974874					
Data Type: HERO ID:						
Domain		Metric	Rating [†]	MWF^{\star}	Score	$\mathrm{Comments}^{\dagger\dagger}$
	Metric 21:	Method requirements	Low	× 0.143	0.43	Details on exposure biomarker methods are not described in this study. Citation with details (Vaiseman et al 1986) was not freely available to review.
	Metric 22:	Matrix adjustment	Low	× 0.143	0.43	Details on exposure biomarker methods are not described in this study. Citation with details (Vaiseman et al 1986) was not freely available to review. Adjustments for creatine would be important for this study.
Overall Quality Determination [‡]			Medium		2.0	
Extracted			Yes			

 $^{^{\}star}$ MWF = Metric Weighting Factor

$$\text{Overall rating} = \left\{ \begin{array}{ll} 4 & \text{if any metric is Unacceptable} \\ \\ \left[\sum_{i} \left(\text{Metric Score}_{i} \times \text{MWF}_{i} \right) / \sum_{j} \text{MWF}_{j} \right]_{0.1} & \text{(round to the nearest tenth) otherwise} \end{array} \right.,$$

where High = \geq 1 to < 1.7; Medium = \geq 1.7 to < 2.3; Low = \geq 2.3 to \leq 3.0. If the reviewer determines that the overall rating needs adjustment, the original rating is crossed out and an arrow points to the new rating.

[†] High = 1; Medium = 2; Low = 3; Unacceptable = 4; N/A has no value.

[‡] The overall rating is calculated as necessary. EPA may not always provide a comment for a metric that has been categorized as High.

 $^{^{\}dagger\dagger}$ This metric met the criteria for high confidence as expected for this type of study