Benzene exposure and non-Hodgkin lymphoma: a systematic review and meta-analysis of human studies

Iemaan Rana, Sarah Dahlberg, Craig Steinmaus, Luoping Zhang

Summary

Background Non-Hodgkin lymphoma comprises a heterogeneous group of cancers with unresolved aetiology, although risk factors include environmental exposures to toxic chemicals. Although the ubiquitous pollutant benzene is an established leukemogen, its potential to cause non-Hodgkin lymphoma has been widely debated. We aimed to examine the potential link between benzene exposure and risk of non-Hodgkin lymphoma in humans by evaluating a wide array of cohort and case-control studies using electronic systematic review.

Methods We did a comprehensive systematic review and meta-analysis of all qualified human epidemiological studies that assessed the relationship between benzene exposure and non-Hodgkin lymphoma. We queried the PubMed and Embase databases for relevant articles published before June 5, 2019, and applied the SysRev platform for study selection. All peer-reviewed human cohort and case-control studies that reported non-Hodgkin lymphoma risk estimates specifically for benzene exposure were eligible for inclusion. Studies that calculated relative risks (RRs) for industries or job types without identifying those specifically exposed to benzene, that combined non-Hodgkin lymphoma with other cancer types, or that reported many different solvent exposures together were excluded. From each study, two investigators independently extracted information on the study design, location, years, sample size, participation rates, age, sex, sources of cases and controls, diagnosis, histological verification, exposure assessment, results, adjustment, and statistical analysis, and subsequently assessed study quality. We calculated the meta-analysis relative risk (meta-RR) and CIs using the fixed effect and random effect models, as well as assessing publication bias.

Findings Our search yielded 2481 articles. After screening and removal of duplicates, 20 case-control studies and eight cohort studies were included in our meta-analysis, which included a total of 9587 patients with non-Hodgkin lymphoma. We reported an increased meta-relative risk (meta-RR) of 33% in highly exposed groups, when data were available (meta-RR 1·33 [95% CI 1·13–1·57], n=28). The meta-RR rose to 1·51 (1·22–1·87, n=18) in the studies that provided results specifically for highly exposed individuals. In particular, we reported a doubling of this risk for diffuse large B-cell lymphoma, a major non-Hodgkin lymphoma subtype (1·67 [1·01–2·77]). We also detected increased risks for follicular lymphoma (1·47 [0·95–2·27]) and hairy cell leukaemia (1·77 [0·99–3·16]), though they were not statistically significant. Funnel plot, Egger’s test (p=0·77) and Begg’s test (p=0·98) did not show evidence of publication bias. We evaluated the major aspects of causal inference and found evidence to support all the Hill considerations for assigning causation.

Interpretation Our findings suggest a causal link between benzene exposure and non-Hodgkin lymphoma, especially for diffuse large B-cell lymphoma.

Funding National Institute of Environmental Health Sciences.

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Introduction Non-Hodgkin lymphoma is a diverse and heterogeneous group of blood cancers originating in lymphoid tissue, comprising over 60 cell types, with unresolved disease causes for most. It is a challenging neoplasm to diagnose and classify, and even more difficult to assess epidemiologically. Known risk factors for non-Hodgkin lymphoma include genetics, viral infection (eg, HIV), immunodeficiency disorders, sex, age, and occupational and environmental exposures. Given the diversity of non-Hodgkin lymphoma neoplasms, it is important to evaluate potential agents that could mediate development of non-Hodgkin lymphoma and its respective subtypes. Benzene is classified as a Group 1 carcinogen by the International Agency for Research on Cancer (IARC) because it causes acute myeloid leukaemia and induces a variety of adverse health effects, including possible lymphomagenesis.

Benzene is the backbone of the chemical manufacturing industry. Given benzene’s highly reactive metabolites and simple aromatic structure, it is indispensable in the production of many key chemicals used in the synthesis of plastics, resins, and other fibres. Annual production of benzene by the petrochemical industry was estimated at nearly 2 billion tonnes in the USA alone in 2016, with demands expected to increase as dependence upon consumer goods continues to rise.
Evidence before this study

The International Agency for Research on Cancer (IARC) classified benzene as a human carcinogen that causes leukaemia in 1979. In 2018, the agency determined there was “limited evidence that benzene causes... non-Hodgkin lymphoma”. Their evaluation of mechanistic and experimental animal studies provided evidence for benzene-induced lymphoma, though epidemiological studies and previous meta-analyses of these studies examining the potential association between exposure to benzene and non-Hodgkin lymphoma have reported incongruent findings.

To resolve this ambiguity, we searched PubMed and Embase to do a blinded systematic review in which we identified and analysed all retrieved human epidemiological studies of benzene and non-Hodgkin lymphoma using meta-analysis. Numerous sensitivity and quality analyses were used to assess the validity of our findings.

Added value of this study

This study updates our understanding of the association between benzene exposure and non-Hodgkin lymphoma risk through use of meta-analysis. Our study complements IARC’s more general analysis regarding non-Hodgkin lymphoma, which was limited to summarising the findings of epidemiological studies. Using our thorough search and more transparent screening methods via the next-generation online review platform SysRev, we identified additional studies for evaluation that were neither included in IARC qualitative analysis, nor their singular meta-analysis of chronic lymphocytic leukaemia. Our extensive meta-analysis of all non-Hodgkin lymphoma outcomes with robust sensitivity analyses documented a strong significant association that was further punctuated by a dose-response relationship. Moreover, our investigation of cell-type specific outcomes was, to our knowledge, the first to uncover associations for the diffuse large B-cell lymphoma subtype, follicular lymphoma, and hairy cell leukaemia. Our new analysis of human studies, coupled with the totality of scientific and observed evidence in the literature, was found to satisfy each of Bradford Hill considerations for a causal relationship. Overall, our findings provide new evidence to support our understanding of benzene as a carcinogen.

Implications of all the available evidence

Our study provides evidence that benzene is not only a human leukemogen but is also linked to non-Hodgkin lymphoma. An important next step in comprehending the exposure-disease relationship is to investigate how benzene can modulate non-Hodgkin lymphoma disease progression using lymphoma-specific hallmarks, risk factors, and biomarkers, as well as key characteristics of carcinogens (ie, immuno-suppression and chronic inflammation).

Methods

Search strategy and selection criteria

We followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for this study. Details about the search strategy are reported in the appendix (pp 3–4).

Briefly, we queried PubMed and Embase for all epidemiological studies of non-Hodgkin lymphoma and benzene exposure published before June 5, 2019. Our key search terms used included “benzene”, “solvents”, “refinery”, “petroleum industry”, “non-Hodgkin lymphoma”, “lymphoma”, “hematopoietic”, “B-cell lymphoma”, “T-cell lymphoma”, “Mycosis fungoides”, “Sezary syndrome”, and “leukemia”, among others (appendix p 3).

All peer-reviewed human cohort and case-control studies that reported non-Hodgkin lymphoma risk estimates specifically for benzene exposure were eligible for inclusion. Studies that reported relative risks (RRs) by job type or industry without identifying specific exposures to benzene were excluded. Further, studies that reported RR estimates for non-Hodgkin lymphoma combined with other cancer types, or for many different solvent exposures together, were also excluded.

As non-Hodgkin lymphoma is a diverse group of blood cancers with many different subtypes, we also did a cell-type specific analysis of the reported haematological
neoplasms from the articles included in the meta-analysis along with the sensitivity analysis.

We describe our a priori selection of the highest exposed category elsewhere. Briefly, when multiple RRs or odds ratios (ORs) were presented in the original studies, we selected estimates in the following order: (1) highest average exposure intensity; (2) highest cumulative exposure; (3) longest exposure duration; and (4) ever exposure, defined as individuals with any type of exposure to benzene at any level. We defined high exposure as a group exposed at a level relatively greater than lower exposed counterparts. The effect of our a priori exposure selection criteria was evaluated in the sensitivity analyses.

For studies with overlapping cohorts, the most recent study that reported a high exposure group, as defined by our a priori hypothesis, was prioritised. Only peer-reviewed studies published in scientific journals were eligible for inclusion. From each study, two investigators (IR and SD) independently extracted information on the study design, location, years, sample size, participation rates, age, sex, sources of cases and controls, diagnosis, histological verification, exposure assessment, results (RR or OR), adjustment, and statistical analysis. Any conflicts were resolved by a third reviewer (CS or LZ).

Data analysis

Our electronic systematic review was done and recorded using SysRev, a platform that limits bias by masking reviewers to each other’s responses. Using the Newcastle-Ottawa Scale,7 all studies were reviewed and assessed for methodological quality by two different reviewers (IR and SD) to ensure concordance among score assignments; senior investigators (CS or LZ) were consulted to resolve conflicts. Studies were evaluated on the basis of selection of study population, comparability, outcome (for cohort studies), and exposure (for case-control studies).

We calculated overall meta-analysis relative risk (meta-RR) estimates using both the fixed effect inverse variance method8 and the random effect method.9 If heterogeneity was present (evaluated using the summary variance method),10 the random effect model was used.

The use of the random effect model allowed for the incorporation of between-study variance into the summary variance estimate and CIs, which helped to prevent artificially narrow CIs that can result from using the fixed effect model in the presence of between-study heterogeneity.11 However, a drawback of the random effect model is that greater relative weight is given to smaller studies, which might make the summary results less conservative than the fixed effect model estimates.12 To overcome the limitations presented by the random effect model, we also presented the method first published by Shore and colleagues in which the meta-RR is calculated using the fixed effect model, while between-study heterogeneity is incorporated into the 95% CIs.12 Statistical significance was defined as a p value below 0·05.

Publication bias was evaluated using funnel plot, Egger’s test, and Begg’s test.13,14 All statistical analyses were done using Stata (version 15.1)15 and Microsoft Excel 2013.16

Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report.

Results

The screening process and results are shown in figure 1. We queried PubMed and Embase databases and identified 2390 articles for screening by title and abstract, after duplicates were removed. Of these articles, 24 (1%) studies were assigned conflicting labels by
| Cases of non- Hodgkin lymphoma (exposed/total) | RR or OR (95% CI) | Location | Self-report | Exposure category | Benzene exposure | Weight* |
|-----------------------------------------------|------------------|----------|-------------|------------------|------------------|---------|
| **Cohort (n=8)** | | | | | | |
| Bassig et al (2015) | 12/102 | 2.04 (1.08–3.86) | Shanghai, China | No | High | Cumulative >102.4 mg/m³ per year (10 year lag) | 5.07 |
| Collins et al (2003) | 3/25 | 1.80 (0.4–5.1) | Illinois, USA | No | High | >100 ppm per day (>40 days exposed) | 1.54 |
| Collins et al (2015) | 3/15 | 0.53 (0.12–1.69) | Michigan, USA | No | High | Cumulative >35 ppm per year | 1.43 |
| Hayes et al (1996) | 7/19 | 4.7 (1.2–18.1) | China | No | High | Average intensity >25 ppm per year | 1.37 |
| Rinsky et al (2002) | 5/5 | 0.96 (0.31–2.25) | Ohio, USA | No | All | Ever | 2.43 |
| Sorahan et al (2005) | 24/24 | 1.0 (0.64–1.49) | UK | Yes | All | Ever | 8.88 |
| Stenehjem et al (2015) | 20/85 | 1.55 (0.83–2.88) | Norway | No | High | Average intensity >0.03–0.040 ppm | 5.25 |
| Wong (1987) | 4/15 | 4.12 (1.11–10.55) | USA | No | High | Cumulative >20 ppm (adjusted) | 1.93 |
| **Case-control (n=20)** | | | | | | |
| Bernard et al (1984) | Unknown/158 | 0.49 (0.21–2.00) | Yorkshire, UK | Yes | All | Ever | 1.93 |
| Blair et al (1993) | 12/622 | 1.5 (0.7–3.1) | Iowa, Minnesota, USA | Yes | High | High intensity | 3.96 |
| Cocco et al (2010) | 55/1179 | 1.3 (0.98–1.6) | Czech Republic, France, Germany, Ireland, Italy, and Spain | No | High | High cumulative | 13.55 |
| Dryer et al (2004) | 15/859 | 1.95 (0.90–4.21) | Sweden | Yes | High | High exposure (aromatic hydrocarbons) | 3.73 |
| Fabbro-Peray et al (2001) | 8/445 | 5.7 (1.4–23.1) | France | Yes | High | Cumulative >810 days | 1.28 |
| Franceschi et al (1989) | 15/208 | 1.14 (0.57–2.28) | Pordenone, Italy | Yes | All | Benzene and solvents | 4.44 |
| Fritschi et al (2005) | 2/694 | 0.31 (0.06–1.50) | NSW or ACT, Australia | Yes | High | Substantial (>10% TLV >5 days for 5 years) | 0.99 |
| Gérin et al (1998) | 9/215 | 0.8 (0.4–1.6) | Montreal, Canada | Yes | High | Medium to high (probability, frequency, and concentration) | 4.44 |
| Glass et al (2003) | 2/31 | 1.48 (0.30–7.16) | Australia | No | High | Cumulative >16 ppm per year | 1.02 |
| Kato et al (2005) | 7/376 | 1.52 (0.41–5.70) | New York, USA | Yes | All | Ever | 1.45 |
| La Vecchia et al (1989) | 4/153 | 0.86 (0.23–3.2) | Milan, Italy | Yes | High | Duration >10 years (solvents and benzene) | 1.92 |
| Mao et al (2000) | 36/764 | 1.2 (0.8–1.9) | Canada | Yes | All | Ever | 8.63 |
| Mao et al (2000) | 5/705 | 0.6 (0.2–1.8) | Canada | Yes | All | Ever | 2.02 |
| Milli et al (2006) | 5/874 | 1.6 (1.0–2.4) | Italy | Yes | High | Medium to high intensity | 8.51 |
| Orsi et al (2010) | 4/244 | 2.6 (0.6–11.2) | France | No | High | High average intensity | 1.18 |
| Persson et al (1999) | 3/199 | 0.8 (0.1–3.8) | Sweden | Yes | All | Occupational 1 year, 5–45 years earlier | 0.78 |
| Scherr et al (1992) | Unknown/303 | 1.2 (0.5–2.6) | Boston, USA | Yes | All | Ever | 3.34 |
| Schnatter et al (1996) | 2/8 | 0.93 (0.08–2.43) | Canada | No | High | Intensity =0.2–0.43 mean ppm (5 year lag) | 0.52 |
| Wang et al (2009) | 30/601 | 1.4 (0.8–2.4) | Connecticut, USA | No | High | Medium high intensity and probability | 6.31 |
| Xu et al (2003) | 27/109 | 2.78 (1.68–4.32) | Sichuan, China | No | All | Ever | 2.11 |

ACT=Australian Capital Territory. NSW=New South Wales. OR=odds ratio. ppm=parts per million. RR=relative risk. TLV=threshold limit value. *Weight given to each study in the random effect model. †This study reported a hazard ratio. ‡This study reported a standardised mortality ratio. §This study reported a standardised rate ratio. ¶Although the study had 85 patients with non-Hodgkin lymphoma overall, only the 81 B-cell non-Hodgkin lymphoma cases were analysed. ||Not reported in original study. Value given is from our own calculation. **Study reported odds ratio. ††Men only. ‡‡Women only.

Table 1: Description and weight of studies selected for the current meta-analyses of exposures to benzene and risk of non-Hodgkin lymphoma
two independent reviewers, which were subsequently resolved by one of the principal investigators.

Following initial screening, 92 papers were reviewed in full and assessed for eligibility. Of these, a total of 28 studies (eight cohort and 20 case-control design, including 9582 patients with non-Hodgkin lymphoma) were eligible for inclusion in the meta-analysis and ten studies were evaluated in the sensitivity analysis. Of note, two of the case-control studies in our meta-analysis are from the same paper because men and women were analysed separately. Hence, for clarity, the number of case-control studies has been listed as 20 throughout our manuscript. Three studies were done in China, eight studies were done in the USA, four studies were done in Canada, 11 studies were done in Europe, and two studies were done in Australia.

Table 1 summarises key aspects of the study design, exposure assessment, and results of all the studies evaluated in this meta-analysis. Additional characteristics of these studies are described in the appendix (pp 5–20). The subsets of data from each study corresponding to each disease analysed including all available types of non-Hodgkin lymphoma, such as diffuse large B-cell lymphoma, follicular lymphoma, chronic lymphocytic leukaemia, and hairy cell leukaemia, as well as other haematopoietic malignancies, such as Hodgkin lymphoma, multiple myeloma, and myeloid leukaemia, are reported in the appendix (p 21).

The results of the meta-analysis are reported in table 2. The meta-RR for all studies combined was 1.33 (95% CI 1.13–1.57, figure 2A). Among all studies, there was no evidence of asymmetry consistent with obvious publication bias (figure 2B). Egger’s (p=0.77) and Begg’s (p=0.98) tests similarly did not show evidence of publication bias.

We evaluated the effect of our a priori selection of highest average intensity of benzene exposure. When highest cumulative exposure was used, the meta-RR nominally decreased to 1.28 (95% CI 1.12–1.48). Similarly, when longest duration was used, the meta-RR remained almost the same at 1.31 (95% CI 1.12–1.52). Meta-analysis of ever exposure (any exposure) resulted in a meta-RR of 1.17 (95% CI 1.04–1.33; table 2). Among the 18 studies that provided risk estimates specifically for highly exposed workers beyond ever exposure, the meta-RR was increased to 1.51 (95% CI 1.22–1.87). 11 of these high exposure studies did not rely on self-reported exposure information for benzene, raising the meta-RR to 1.53 (95% CI 1.22–1.91). When comparing ever to high exposures, the meta-RR was markedly increased in a dose-dependent manner (figure 3).

We did a cell-type specific analysis and found high exposure to benzene was most associated with diffuse large B-cell lymphoma (meta-RR 1.67 [95% CI 1.01–2.77; table 2]). Increased associations were also detected for follicular lymphoma (1.72 [0.95–2.72]) and hairy cell leukaemia (1.77 [0.99–3.16]), which were close to being significant but were not statistically significant.
Consistent with previously established links, a statistically significant increased meta-RR was detected for myeloid leukaemia (meta-RR 1.59 [95% CI 1.28–1.99]; appendix p 21). We detected increased meta-RRs for chronic lymphocytic leukaemia (1.24 [0.79–1.94]) and acute lymphoblastic leukaemia (1.53 [0.70–3.32]), though the CIs overlapped the null. We found a non-statistically significant meta-RR for multiple myeloma (1.32 [0.89–1.97]). In our analysis by study design, the meta-RR for case-control studies (1.29 [1.09–1.53], n=20) was lower than that of cohort studies (1.55 [1.03–2.33], n=8; table 2).

We evaluated the methodological quality of each study using the Newcastle-Ottawa scale to determine the effect of including both high-quality and low-quality studies in our meta-analysis. According to our quality assessment (appendix pp 22–23), the highest quality studies in either design category were those done by Blair and colleagues, Kato and colleagues, Miligi and colleagues, Orsi and colleagues, and Scherr and colleagues, which were all case-control studies. The two lowest quality studies were of cohort design. Our analysis of high-quality studies produced a meta-RR of 1.42 (95% CI 1.16–1.73), whereas the meta-RR of low-quality studies was 1.27 (1.01–1.59). The high-quality studies showed an additional 15% (0.15) increased meta-RR compared with the low-quality studies, indicating that the true risk of developing non-Hodgkin lymphoma after exposure to benzene is possibly higher than our calculated meta-RR. Higher quality studies tended to control for other factors and were more likely to have adequate case definition. Factors that contributed to low-quality studies included shorter follow-up time, poor exposure assessment, and absence of histological verification, among other metrics that would be expected to attenuate the meta-RR, should a true association exist.

Other sensitivity analyses are reported in the appendix (p 24). When we analysed men only, we found the meta-RR remained the same (1.32 [95% CI 1.02–1.71]), whereas the meta-RR for women was increased, though not significantly (1.43 [0.93–2.19]). On average, studies done in North America (meta-RR 1.21 [95% CI 0.96–1.53]) and Europe and Australia (1.29 [1.03–1.62]) had lower meta-RRs than those done in China (2.46 [1.48–4.08]). This difference might be attributable to more stringent occupational exposure limits of benzene in high-income countries (1 part per million [ppm] averaged over 8 h in the USA) versus China’s extremely high limits of 12 ppm (1979–2002) and 2 ppm (2002–present). The widened 95% CIs for the
studies done in China were possibly the result of a smaller number of studies (n=3).

Three studies included benzene in a mixture with other solvents, such as toluene and xylene.29,31,36 We determined the effect of confounding from these co-exposures would be minimal, given neither toluene nor xylene are reported to be associated with non-Hodgkin lymphoma. We evaluated the effect of this decision by excluding all three studies and found almost no change in the meta-RR (1·34 [95% CI 1·12–1·60]; appendix p 24).

We excluded Vlaanderen and colleagues’ study28 because exposures were calculated using census information. When this study was included, the meta-RR decreased slightly to 1·28 (95% CI 1·09–1·52; appendix p 24). Further, we excluded Tranah and colleagues’ study48 because the study included a population with a high risk of AIDS.49 When this study was included, the meta-RR decreased slightly to 1·28 (1·09–1·51). When both Vlaanderen and colleagues’ study28 and Tranah and colleagues’ study48 were included, the meta-RR decreased to 1·24 (1·06–1·43).

Although Linet and colleagues’ study55 done in 2015 reported the most updated follow-up of a large Chinese cohort, we used relative risks reported in Hayes and colleagues’ study58 because they stratified by high exposure. When Linet and colleagues’ 2015 study55 was used instead, the meta-RR increased nominally to 1·34 (95% CI 1·14–1·58). During the review of our paper, the Chinese cohort was updated once more with stratification by high exposure in Linet and colleagues’ study done in 2020;57 when this study was used, the results of our main meta-analysis remained almost unchanged (appendix p 25).

To assess the relative influence of each study on the meta-analysis, we removed each study one at a time (appendix p 26). Results remained almost unchanged after removal of each study, with the lowest meta-RR being 1·30 following removal of Bassig and colleagues’ study39 (95% CI 1·17–1·51), Wong’s study25 (1·17–1·53) and Tranah and colleagues’ study48 because they stratified by high exposure. The meta-RR raised to 1·37 (1·16–1·63) following removal of Sorahan and colleagues’ study.46 Removing Cocco and colleagues’ study,28 the most highly weighted study, had almost no effect on our results (1·34 [1·11–1·61]). Overall, the robust sensitivity analyses indicate that our main findings are sound and rigorous.

Discussion
The results of our meta-analysis provide new collective evidence to suggest that exposures to benzene can induce non-Hodgkin lymphoma in humans at high levels, as defined in our a priori hypothesis. The increases in meta-RRs were both statistically significant and consistent across numerous robust sensitivity analyses, suggesting epidemiological evidence of a true causal relationship.

Although a single study cannot establish causation, to our knowledge, this meta-analysis is the first to provide new data that collectively met the Hill considerations45 to establish a causal relationship between benzene exposure and non-Hodgkin lymphoma. First, our meta-analysis of 25713 participants and 9587 cases indicated a strong, statistically significant, positive association between high exposures to benzene and non-Hodgkin lymphoma (meta-RR 1·33 [95% CI 1·13–1·57]). Second, this association was consistent across cohort and case-control study designs, differential exposure metrics (table 2), sex, and geographical location (appendix p 24). Third, we qualitatively showed evidence of a dose-response relationship between benzene exposure and non-Hodgkin lymphoma. In our sensitivity analysis, we detected a 34% increased meta-RR of non-Hodgkin lymphoma when comparing ever exposure to studies that only reported high exposure groups (meta-RR increased from 1·17 to 1·51; figure 3). Fourth, these studies are well powered and sufficiently establish an appropriate temporal relationship between benzene exposure and onset of non-Hodgkin lymphoma. Fifth, the association detected was specific to non-Hodgkin lymphoma, and not to other haematological malignancies, such as Hodgkin lymphoma (appendix p 21). Sixth, experimental studies in rodent models have detected lymphomas in rats55,56 and mice57–59 following benzene exposure in a dose-dependent manner.

The final criterion of biological plausibility is satisfied given current knowledge regarding the causes and mechanisms of non-Hodgkin lymphoma. Key risk factors for non-Hodgkin lymphoma include immunosuppression and pre-existing autoimmune disease.60 There are several epidemiological and experimental studies that indicate that chronic benzene exposure through inhalation or oral consumption targets the immune system,61 by decreasing number of circulating B-lymphocytes,62 decreasing immunoglobulin levels,63,64 decreasing T-cells,65–67 and decreasing IL-2 production.68 The suppression of crucial immunologic cells could contribute to the susceptibility of invading pathogens, such as Helicobacter pylori.69 Indeed, the findings of our
To the best of our knowledge, our meta-analysis is the most comprehensive and updated analysis done to date. Compared with previously published meta-analyses, our findings show a higher meta-RR that is statistically significant. This difference could be attributable to the addition of several new studies and extended follow-up of a cohort study, allowing for the detection of more significant associations with benzene exposure.

Our results complement several lines of evidence reported in the IARC Monograph. IARC’s analysis regarding non-Hodgkin lymphoma was very general, summarising the findings from several (but not all) epidemiological studies. Using our thorough search and more transparent screening methods via SysRev, we were able to identify additional studies for evaluation that were not included in the IARC analysis. Given individual epidemiological studies often vary and can appear to conflict, IARC noted the benefits of meta-analysis in consolidating results from multiple epidemiological studies so that an overall conclusion about the effects of the exposure can be drawn. However, IARC’s meta-analysis analysed only chronic lymphocytic leukaemia and not non-Hodgkin lymphoma. By contrast, our extensive meta-analysis of all non-Hodgkin lymphoma outcomes with robust sensitivity analyses documented a strong statistically significant association that was punctuated by a dose-response relationship. Further, our cell-type specific investigation was the first to uncover associations for the diffuse large B-cell lymphoma, follicular lymphoma, and hairy cell leukaemia subtypes, while also corroborating IARC’s findings for chronic lymphocytic leukaemia. When evaluated against the Hill considerations for a causal relationship, these new levels of our analysis were found to satisfy each requirement.

Our novel approach used to do this meta-analysis contributed to its core strengths. First, our meta-analysis was the first to follow PRISMA guidelines, which allowed us to identify several new studies that had not been evaluated in previous meta-analyses of benzene and non-Hodgkin lymphoma. Second, the use of a blinded and securely recorded review system helped minimise any selection bias by independent reviewers in screening studies for inclusion. Third, application of our novel a priori hypothesis using the highest exposure groups maximised our ability to detect exposure-response relationships. Lastly, our strategy to review cell-type specific associations allowed us to detect whether exposure to benzene affects a particular subtype more strongly than others.

All meta-analyses inherently have limitations, given that they demand expertise in both clinical and statistical realms. Limitations of our meta-analysis lie mainly within the individual studies that were included. Given the evolving pathophysiology of non-Hodgkin lymphoma and the wide spectrum of lymphomas that are included in its definition, a basic analysis of the findings of our meta-analysis might suggest that not all subtypes of non-Hodgkin lymphoma are statistically associated with benzene exposure. However, bias might have masked the strength of the associations detected. The studies included in our meta-analysis were published between 1984 and 2015. The WHO classification of lymphoid neoplasms changed during this time period in 2008 and, more recently, in 2016 to incorporate clinical findings, molecular genetics, and morphology to further elaborate on what constitutes a B-cell or T-cell neoplasm. These diagnostic changes of non-Hodgkin lymphoma possibly contributed to non-differential outcome misclassifications, which would usually bias the meta-RR towards the null.

More specifically, we identified a large statistically significant association between benzene and diffuse large B-cell lymphoma, increased associations between follicular lymphoma and hairy cell leukaemia, and an increased meta-RR for chronic lymphocytic leukaemia that was not statistically significant. Of note, the results for specific non-Hodgkin lymphoma subtypes were likely to be more uncertain both within and among studies due to sample size and potential differential classification across studies; hence, the significance levels were likely to decrease. Our finding of a high risk for diffuse large B-cell lymphoma is thus a stronger conclusion as it is imbued with more intrinsic uncertainty.

Further, given that clinical outcomes of chronic lymphocytic leukaemia are variable and that small lymphocytic leukaemia is a diagnosis equivalent neoplasm, it is possible that studies underreported the total number of patients in this group, and hence underestimated the true risk. Other potential considerations could be that chronic lymphocytic leukaemia is considered to be more related to genetics than environmental exposures as it is a very rare disease in Asian populations. Among our studies, only one examined chronic lymphocytic leukaemia in benzene exposed Chinese individuals and reported too few patients (n=2) to compute a relative risk.
Lastly, all case-control studies can be affected by recall bias, in which cases more vividly remember exposures than controls. The resulting differential exposure misclassification can bias the risk estimate towards or away from null. However, when analysed separately, the meta-RRs of case-control studies versus cohort studies were similar, indicating that study design was not a significant source of bias.

An important next step in comprehending how benzene can modulate non-Hodgkin lymphoma disease progression is to provide mechanistic context. There is strong evidence that benzene exhibits at least five of the ten key characteristics of carcinogens. Further inquiry into the mechanisms of benzene-related metabolic activation and electrophilicity, genotoxicity, altered DNA repair and genomic instability, immunosuppression, and modulation of receptor-mediated effects could strengthen evidence of biological plausibility and better elucidate the process of chemically initiated lymphomagenesis.

To conclude, our study examined whether benzene exposure is linked to increased non-Hodgkin lymphoma risk through a comprehensive systematic review and meta-analysis. Using our a priori hypothesis, we reported that exposure to benzene increased non-Hodgkin lymphoma risk in a dose-dependent manner, a finding that is both statistically robust and biologically plausible. Moreover, we reported a doubling of this risk for the diffuse large B-cell lymphoma subtype, and increased risks for follicular lymphoma and hairy cell leukaemia. Overall, the findings of our new meta-analysis combined with the totality of evidence in the literature satisfied the Hill considerations for causation, strongly indicating that benzene exposure not only causes myeloid leukaemia, but also non-Hodgkin lymphoma.

Contributors
IR was involved in the literature search, figure creation, study design, data collection, data analysis, data interpretation, and writing of the manuscript. LZ was involved in all stages of the project, including conception, design, data analysis, data presentation, and interpretation. IR, SD, and CS accessed and verified the underlying data. All authors confirm that they had full access to all the data in the study and accept responsibility for submission for publication.

Declaration of interests
We declare no competing interests.

Data sharing
This manuscript makes use of publicly available data from published studies; therefore, no original data are available for sharing.

Acknowledgments
This project originated from a University of California Berkeley Practical Toxicology course project (PH420C); we thank all other students who were involved, including Allen Louie and Grace Sheeran. We would also like to thank Dr Yun Zhao for procurement and careful translation of Chinese studies. The two principal investigators (LZ and CS) were partially supported by the UC Berkeley Superfund Research Program (P42ES00470), which had no role in data collection, analysis, interpretation, writing of the manuscript, and the decision to submit.

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