Glyphosate and Non-Hodgkin lymphoma: No causal relationship

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ABSTRACT
Objective: Herbicides are used worldwide by both residential and agricultural users. Due to the statistical analysis of some epidemiologic studies the International Agency for Research on Cancer classified the broad-spectrum herbicide Glyphosate (GS) in 2015, as potentially carcinogenic to humans especially with respect to non-Hodgkin lymphoma (NHL). In this systematic review and re-analysis, the relationship between Glyphosate and NHL was re-investigated.

Methods: A systematic review and re-analysis of studies which investigated the relationship between GS and NHL was conducted. The method of the conditio sine qua non relationship, the method of the conditio per quam relationship, the method of the exclusion relationship and the mathematical formula of the causal relationship k were used to proof the hypothesis. Significance was indicated by a p-value of less than 0.05.

Results: The studies analyzed do not provide any direct and indirect evidence that NHL is caused GS.

Conclusion: In this re-analysis, no causal relationship was apparent between Glyphosate and NHL and its subtypes.

Keywords: Glyphosate, Non-Hodgkin lymphoma, no causal relationship

1. INTRODUCTION
Historically, Marcell Malpighi (1628-1694) described in 1666 as one of the first authors Hodgkin lymphoma (HL) in his publication: De viscerum structura exercitatio anatomica 1. Centuries later, the English physician Thomas Hodgkin (1798–1866) of Guy’s Hospital, London, published 1832 a remarkable paper entitled as “On some morbid cases of the absorbent glands and spleen” 2 and described a new disease, in medical literature known through the use of the term ‘Hodgkin’s disease’ 3. Lymphomas are traditionally divided into non-Hodgkin lymphoma and Hodgkin's lymphoma, which are responsible for about 10% of all lymphomas 4 and known since centuries too. Independently of Hodgkin, the non-Hodgkin lymphoma i.e. leukaemia were described by Virchow 5, Bennett 6 and by Cohnheim 7 too under the descriptive term ‘pseudoleukaemia. Non-Hodgkin lymphoma (NHL) is a group of blood cancers with a wide range of histological appearances and clinical features at presentation which includes all different types of lymphoma but Hodgkin's lymphomas. The first systematic and widely accepted classification of lymphomas other than Hodgkin was proposed by
2. MATERIAL AND METHODS

In one way or another, testing hypotheses and theories about the natural world is not completely free of errors. Still, when all goes well, a systematic observation and experimentation has the potential to assure that different scientists at different times and places independently of any ideology and individual motivation should be able to generate the same scientific knowledge.

2.1 Definitions

Definition 2.1.1. (The 2x2 Table)

A two by two table (also called a contingency table, a notion first used by Karl Pearson in 1904) is a useful tool for examining relationships between Bernoulli (i.e., Binomial) distributed random variables. Consider the case of a Bernoulli distributed random variable \( A \) occurring/existing et cetera with the probability \( p(A) \) at the Bernoulli trial (period of time) \( t \). Furthermore, consider the case of another Bernoulli distributed random variable \( B \) occurring/existing et cetera with the probability \( p(B) \) at the same Bernoulli trial (period of time) \( t \). Furthermore, let \( p(a) = p(A \cap B) \) denote the joint probability distribution of \( A \) and \( B \) at the same Bernoulli trial (period of time) \( t \). The following table (Table 1) may show the relationships in more details.

| Condition B (“Outcome”) | Yes = +1 | No = +0 | Total |
|-------------------------|----------|---------|-------|
| Condition A (“risk factor”) | p(a) | p(b) | p(A) |
| Yes = +1                | p(c) | p(d) | p(B) |
| No = +0                 |         |         |       |
| Total                   | p(B)   |         | 1     |

Table 1. The probabilities of a contingency table
In this context, it is per definitionem

\[ p(A_t) \equiv p(a_t) + p(b_t) = \quad 1 - p(d_t) \]
\[ p(B_t) \equiv p(a_t) + p(c_t) = \quad 1 - p(d_t) \]
\[ p(a_t) \equiv p(A_t \cap B_t) = \quad 1 - p(b_t) - p(c_t) - p(d_t) \]
\[ +1 \equiv p(a_t) + p(b_t) + p(c_t) + p(d_t) \]
\[ p(A_t) \equiv p(A_t) + p(d_t) \]
\[ p(B_t) \equiv p(B_t) + p(d_t) \]
\[ p(A_t) + p(B_t) = \quad 1 - p(d_t) \]

while +1 denotes the normalized sample space of \( A_t \) and \( B_t \). We obtain some of the relationships per definitio\( n \)em

\[ A \equiv n \times p(a_t) + n \times p(b_t) = \quad n \times p(A_t) \]
\[ B \equiv n \times p(a_t) + n \times p(c_t) = \quad n \times p(B_t) \]
\[ a \equiv n \times p(a_t) = \quad n \times p(A_t \cap B_t) \]
\[ b \equiv n \times p(b_t) \]
\[ c \equiv n \times p(c_t) \]
\[ d \equiv n \times p(d_t) \]
\[ n = n \times p(a_t) + n \times p(b_t) + n \times p(c_t) + n \times p(d_t) \]
\[ n = n \times p(A_t) + n \times p(B_t) \]

The meaning of the abbreviations \( a, b, c, d, n \) et cetera are explained by following 2 by 2-table (Table 2).

| Condition A (“risk factor”) | Condition B (“Outcome”) |
|-----------------------------|--------------------------|
| Yes = +1                    | Yes = +1                 |
| (*)                         | Yes = +1                 |
| Total                       | Total                    |

**Table 2. The sample space of a contingency table**

**Definition 2.1.2. (Fisher’s exact test)**

Many times, the sampling distribution of a test statistic calculated is only approximately equal to the theoretical chi-squared distribution. Under these circumstances, a chi-squared test provides approximative significance values. The approximation by a chi-squared distribution is inadequate when the data are very unequally distributed or sample sizes are small. Fisher developed an exact statistical significance test for the analysis of contingency tables valid for all sample sizes. The one sided right tailed P Value given by the hypergeometric distribution can be calculated as

\[ p_{\text{Fisher}}(X \geq a) = \frac{(A!) \times (A!) \times (B!) \times (B!)}{(a!) \times (b!) \times (d!) \times (d!)} \times (n!) \]
In short, Fisher’s exact one sided right tailed test computes the P-value according to the hypergeometric distribution using binomial coefficients, namely via

\[ P \text{ Value one sided right tailed} (X \geq a) = 1 - \sum_{t=0}^{a-1} \binom{A}{t} \times \binom{n - A}{B - t} \binom{n}{B} \]  

(4)

The deviation from a null hypothesis (e.g., P-value) is calculated exactly, rather than relying on an approximation. To put it another way, the null hypothesis of Fisher’s exact non parametric test is that the relative proportion A is independent of the relative proportion B. As soon as the resulting P Value is smaller than a significance level Alpha, the null hypothesis that A and B are independent can be rejected.

2.2 Material

2.2.1 Search Strategy

To answer the questions addressed in this paper, the electronic database PubMed was searched for appropriate studies conducted in any country which investigated the relationship between Glyphosate and NHL. The search in PubMed was performed while using some medical key words. Those articles were considered for a re-view which provided access to data without any data access barrier. Additionally, the reference list of identified articles was used as a potential source of articles appropriate for this study. The screening process and results are shown in Table 3 while following the Preferred Reporting Items for Systematic Reviews and Meta-analysis (PRISMA) 26,27.

Table 3.

| 1. Identification of records | Size | Total |
|-------------------------------|------|-------|
| Records identified by searching in the databases | | |
| PubMed | 9 | |
| Google Scholar | 0 | |
| Web of Science | 0 | |
| Additional records identified from other sources | 2 | 11 |

| 2. Clean-up of search (Screening) | | |
| Records removed after verifying duplication | 0 | |
| Records excluded by title | 2 | |
| Records excluded due to other reasons | 2 | |
| (Articles outside the inclusion criteria) | | |

| 3. Eligibility | | |
| Articles evaluated for eligibility | 7 | |
| Articles excluded for various reasons | | |
| Language | 0 | |
| Data access barriers | 0 | |

| 4. Included | | |
| Articles included in the meta-analysis | 7 | |

Flow Diagram of the article selection process. Adopted from PRISMA 2009 26,27.
The study of Hardell and Eriksson published (4/404) positive cases and (3/741) positive controls but was not considered for a re-analyses. The data of this study are extremely self-contradictory. The index of unfairness is IOU = -0.64 and highly unfair. At the same time, the exclusion relationship between GS and NHL is positive \((p(\text{EXCL}) = 0.99650655, X^2(\text{EXCL}) = 0.04)\) and \(X^2(\text{EXCL}) = 2.29)\) while equally the conditio per quam relationship is significant too \((p(\text{IMP}) = 0.997379913, X^2(\text{IMP}) = 0.01, X^2(\text{IMP}) = 1.29)\). This is a contradiction. Mathematically, it is not possible GS excludes NHL and at the same time that if GS then NHL. Leon et al. investigated the relationship of ever use of Glyphosate and non-Hodgkin lymphoid malignancies (NHL) in a pooled analysis of three large agricultural worker cohorts of 316 270 farmers. A control group has not been provided. During follow-up, 2430 NHL cases were diagnosed while 1131 of these cases ever used Glyphosate. Besides of a missing control group, a fair study design assumed, it is possible to calculate the significance of a conditio sine qua non relationship between GS and NHL as \(X^2(\text{SINE}) = ((2430-1131)\cdot(2430-1131))/2430 = 694.41)\). In other words, the study of Leon et al. has provided striking evidence that GS is not a necessary condition of NHL. In other words, k is the null-hypothesis: without GS no NHL must be rejected. The consequence is, that the use of GS must imply that people will suffer from NHL, which is not the case either.

2.2.2 Statistical Analysis

The causal relationship \(k\) is defined at every single event \(t\), at every single Bernoulli trial \(t\) and was used to proof the data for a causal relationship while the significance was tested by the hypergeometric distribution (HGD) and sometimes by the chi-square distribution too. The conditio sine qua non relationship (SINE) was used to proof the hypothesis, without GS no NHL. The conditio per quam (SINE) was used to proof the hypothesis, if GS then NHL. The necessary and sufficient condition relationship (SINE) can be used to proof the hypothesis, (without GS no NHL) and (if GS then NHL). The exclusion relationship (EXCL) was used to proof the hypothesis, GS excludes NHL. The index of unfairness and the index of independence were used to check the data available for publication bias. All statistical analyses were performed with Microsoft® Excel® for Mac® version 16.2 (181208) software (© 2018, Microsoft GmbH, Munich, Germany). The level of significance was set to 0.05.

3. RESULTS

Theorem 3.1. (Glyphosate is neither a cause nor the cause of Non-Hodgkin Lymphoma.)

McDuffie et al. conducted a Canadian multicenter population-based incident, case \(n = 517)\)-control \(n = 1506)\) study to investigate the putative associations of specific pesticides with non-Hodgkin's Lymphoma.

Claim.

Null Hypothesis:

Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma. In other words, \(k = 0\).

Alternative Hypothesis:

Glyphosate is either the cause or a cause of Non-Hodgkin Lymphoma. In other words, \(k > 0\).

Proof.

McDuffie et al. investigated the relationship between exposure to Glyphosate of humans with respect to the development of Non-Hodgkin Lymphoma. The data as obtained by McDuffie et al. are view by Table 4. The index of independence of the study of McDuffie et al. is \(p(\text{IOI}) = 0.165)\) and implies that the data of the study of McDuffie et al. can be considered for the re-analysis of causal relationship and for the re-analysis of the exclusion relationship. The index of unfairness of this study is \(p(\text{IOU}) = 0.653)\) and indicates potentially biased data. Altogether, the data as published by the study of McDuffie et al. are more or less not absolutely biased. The index frequency of the conditio sine qua non relationship (SINE) between GS and NHL is \(p(\text{SINE}) = 0.770)\). Thus far, the approximate P Value can be calculated as P Value (SINE) = 0.206). The significance of these data tested by the Chi-square goodness of fit test (sample size \(n = 2023)\) yields the following results, while the \(X^2\) critical (degrees of freedom = 1, Alpha 0.05) is \(X^2(\text{critical}) = 3.84145882\). Firstly, the data demand that the calculated \(X^2(\text{SINE}) = X^2(\text{SINE}) = ((466\cdot(466)/517) + 0 = 420.031)\). Secondly, the same data demand that the calculated \(X^2(\text{SINE}) = X^2(\text{SINE}) = ((466 \cdot(466)/1839)+0= 118.084)\). The data of the study of McDuffie et al. do not support the hypothesis that GS is a
necessary condition of NHL. In other words, the hypothesis: **without GS no NHL cannot be accepted.** Furthermore, mathematically a positive causal relationship, even if not significant, does not contradict formally the hypothesis of a conditio sine qua non relationship. According to the data of the study of McDuffie et al. it is possible to suffer from NHL without having any contact with GS. The relative frequency of the condictio per quam relationship (IMP) between GS and NHL is p (IMP) = 0.934. The approximate P Value \(^{49}\) can be calculated as P Value (IMP) = 0.064. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 2023) yields the following results, while the \(X^2\) critical (degrees of freedom = 1, Alpha 0.05) is \(X^2\) (critical) = 3.84145882.

### Table 4

The study of McDuffie et al., 2001.

| Country: Non-Hodgkin Lymphoma | YES | NO  |
|-----------------------------|-----|-----|
| Canada                      | 51  | 133 |
| Glyphosate                  | 466 | 1373|
|                             | 517 | 1506|

PMID: 11700263

Statistical analysis

| Causal relationship k = | 0.016 | 95 % CI (k) = | -0.034 | to | 0.065 |
|-------------------------|-------|---------------|--------|----|-------|
| P value (k | HGD) = | 0.26647 | Chi Sq.(k) = | 0.497 |
| p(IOI) = | 0.165 | p(IOU) = | 0.653 | p(IOU) + p(IOI) = | 0.818 |
| p (SINE) = | 0.770 | \(X^2\) (SINE| At) = | 420.031 | \(X^2\) (SINE| Bt) = | 118.084 |
| P likely (SINE)= | 0.794 | P Value (SINE)= | 0.206 |
| p (IMP) = | 0.936 | \(X^2\) (IMP| At) = | 96.136 | \(X^2\) (IMP| Bt) = | 11.746 |
| P likely (IMP) = | 0.936 | P Value (IMP) = | 0.064 |
| p (SINE ^ IMP ) = | 0.704 | \(X^2\) (SINE^IMP| At) = | 431.777 | \(X^2\) (SINE^IMP| Bt) = | 431.777 |
| p likely (SINE^IMP) = | 0.744 | P Value (SINE^IMP) = | 0.256 |
| p (EXCL) = | 0.975 | \(X^2\) (EXCL| At) = | 14.136 | \(X^2\) (EXCL| Bt) = | 5.031 |
| P (Likely EXCL) = | 0.975 | P Value (EXCL) = | 0.025 |
| Odds ratio (OR) = | 1.130 | 95 % CI (OR) = | 0.805 | to | 1.587 |

Firstly. The data demand that the calculated \(X^2\) (IMP|A) is \(X^2\) (IMP|A) = \(((133)*(133))/ 184) + 0 = 96.136. Secondly. The same data demand that the calculated \(X^2\) (IMP|Not B) is \(X^2\) (IMP|Not B) =\(((133)*(133))/1506) + 0 = 11.746. The data of the study of McDuffie et al. do not support the hypothesis that GS is a sufficient condition of NHL. Furthermore, mathematically a positive causal relationship, even if not significant, does not contradict the hypothesis of a conditio per quam relationship. Based on the data of the study of McDuffie et al. it is necessary to conclude the following: **People who have contact with GS will not suffer from NHL due to Glyphosate.** Contrary to expectation, the use of GS or a contact with GS can have...
protective effects against NHL. In this case we expect a significant negative causal relationship \( k \) and a significant exclusion relationship. The relative frequency of the exclusion relationship \( (\text{EXCL}) \) between GS and NHL is \( p (\text{EXCL}) = 0.975 \).

The approximate P Value can be calculated as P Value \( (\text{EXCL}) = 0.025 \) and is significant. In other words, GS excludes NHL and protects against NHL. The index of independence of the study of McDuffie et al. is \( p(\text{IOI}) = 0.165 \) with the consequence that the data can be used for these purposes. However, the significance of these data tested by the Chi-square goodness of fit test (sample size \( n = 2023 \)) yields the following results while the \( \chi^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( \chi^2(\text{critical}) = 3.84145882 \).

Firstly. The data demand that the calculated \( \chi^2(\text{EXCL}|\text{At}) = (( (51)*(51))/ 184) + 0 = 14.136 \). Secondly. The same data demand that the calculated \( \chi^2(\text{EXCL}|\text{Bt}) = (( (51)*(51))/ 517) + 0 = 5.031 \). Based on the Chi square distribution, the data of the study of McDuffie et al. do not support the hypothesis that GS excludes NHL. Furthermore, the causal relationship is positive. However, mathematically it is not possible to obtain a positive causal relationship and at the same time a significant exclusion relationship. Therefore, the conclusion is not justified that the study of McDuffie et al. supports the hypothesis that GS excludes NHL. The causal relationship \( k \) is \( k = 0.016 \) and positive while the approximate 95% confidence interval of the causal relationship \( k \) is between -0.034 and 0.065. The right tailed P Value of the causal relationship \( k \) calculated according to the hypergeometric distribution is P Value \( (k \mid \text{HGD}) = 0.26647 \) and not significant.

Conclusion. There is no positive cause-effect relationship between GS and NHL. Thus far, according to the data of McDuffie et al., Glyphosate is neither a cause nor the cause of Non-Hodgkin Lymphoma.

\textit{Quod erat demonstrandum.}

\textbf{Theorem 3.2. (Glyphosate is neither a cause nor the cause of Non-Hodgkin Lymphoma.)}

Hardell, Eriksson, & Nordstrom \(^{50}\) investigated the importance of Glyphosate and other factors in the etiology of NHL by a pooled analysis performed on two case-control studies. Hardell, Eriksson, & Nordstrom reported that they were not able to find an association between Glyphosate and non-Hodgkin lymphoma.

\textbf{Claim.}

\textbf{Null Hypothesis:}

Glyphosate is not a cause of Non-Hodgkin Lymphoma. In other words, \( k = 0 \).

\textbf{Alternative Hypothesis:}

Glyphosate is a cause of Non-Hodgkin Lymphoma. In other words, \( k > 0 \).

\textbf{Proof.}

The data as obtained by Hardell, Eriksson, & Nordstrom (Hardell, Eriksson, & Nordstrom, 2002) are viewed by \textbf{table 5}. The index of independence of the study of Hardell, Eriksson, & Nordstrom et al. is \( p(\text{IOI}) = 0.301 \) and implies that the data of the study of Hardell, Eriksson, & Nordstrom et al. are of some but very restricted value to be considered for the re-analysis of causal relationship or for the re-analysis of the exclusion relationship. In contrast to IOL, the index of unfairness \(^{46}\) of this study is \( p(\text{IOU}) = 0.679 \) and indicates potentially biased data. Altogether, the data as published by the study of Hardell, Eriksson, & Nordstrom et al. can be used only with very great care for a re-analysis. The relative frequency of the condition sine qua non relationship between GS and NHL is \( p (\text{SINE}) = 0.694 \). The approximate P Value can be calculated as P Value \( (\text{SINE}) = 0.264 \), the relationship is not significant. The significance of these data tested by the Chi-square goodness of fit test (sample size \( n = 1656 \)) yields the following results while the \( \chi^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( \chi^2(\text{critical}) = 3.84145882 \).

Firstly. The data of the study of Hardell, Eriksson, & Nordstrom et al. demand that the calculated \( \chi^2 (\text{SINE}|\text{Bt}) = ( (507)*(507))/ 515 \) + 0 = 499.124. Secondly. The same data demand that the calculated \( \chi^2 (\text{SINE}|\text{Not At}) = ( (507)*(507))/ 1640 \) + 0 = 156.737 while the causal effect relationship is positive! The data of the study of Hardell, Eriksson, & Nordstrom et al. do not support the hypothesis that GS is a necessary condition of NHL. According to the data of the study of Hardell, Eriksson, & Nordstrom et al. it is possible to suffer from NHL without any contact to GS.
Table 5

The study of Hardell, Eriksson, & Nordstrom et al., 2002.

| Country     | Non-Hodgkin Lymphoma |   |   |
|-------------|----------------------|--|--|
| Sweden      | YES                  | 8 | 16 |
| Glyphosate  | YES                  | 8 | 16 |
|             | NO                   | 307 | 1133 | 1640 |

PMID: 12148884

| Statistical analysis |   |   |   |
|----------------------|--|--|--|
| Causal relationship k = 0.040 | 95 % CI (k) : -0.015 to 0.095 |   |   |
| P value (k | HGD) = 0.08852 | Chi Sq.(k) = 2.694 |   |   |
| p(IOI) = 0.301 | p(IOU) = 0.679 | p(IOU) + p(IOI) = 0.981 |   |   |
| p (SINE) = 0.694 | X²(SINE|Bt) = 499,124 | X²(SINE|A) = 156,737 |   |   |
| P likely (SINE)= 0.736 | P Value (SINE)= 0.264 |   |   |
| p (IMP) = 0.995 | X²(IMP|A) = 4,000 | X²(IMP|Bt) = 0.056 |   |   |
| P likely (IMP) = 0.995 | P Value (IMP) = 0.005 |   |   |
| p (SINE * IMP ) = 0.689 | X²(SINE*IMP|A) = 499,180 | X²(SINE*IMP|Bt) = 499,180 |   |   |
| p likely (SINE*IMP ) = 0.733 | P Value (SINE*IMP ) = 0.267 |   |   |
| p (EXCL) = 0.995 | X²(EXCL|A) = 4,000 | X²(EXCL|Bt) = 0.124 |   |   |
| P (Likely EXCL)= 0.995 | P Value (EXCL)= 0.005 |   |   |
| Odds ratio (OR) = 2.235 | 95 % CI (OR) : 0.834 to 5.988 |   |   |

The relative frequency of the conditio per quam relationship between GS and NHL is p (IMP) = 0.995. The approximate P Value can be calculated as P Value (IMP) = 0.005. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 1656) yields the following results while the X² critical (degrees of freedom = 1, Alpha 0.05) is X²(critical) = 3.84145882. Firstly, the data demand that the calculated X²(IMP|A) is X²(IMP|At) = (((8)*(8))/16) + 0 = 4,000 which is not significant. Secondly, the same data demand that the calculated X²(IMP|Bt) is X²(IMP|Bt) = (((8)*(8))/515 ) + 0 = 0.124, a significant result. The data of the study of Hardell, Eriksson, & Nordstrom et al. do support both: GS is a sufficient condition of NHL and the same data demand too that GS is not a sufficient condition of NHL which is a contradiction! The data of the study of Hardell, Eriksson, & Nordstrom et al. are more or less biased as indicated by an p(IOI) = 0.301 and cannot be used for these purposes. In point of fact, can the use of GS have any protective effects against NHL? In this case we expect a significant negative causal relationship k and a significant exclusion relationship. The relative frequency of the exclusion relationship between GS and NHL is p (EXCL) = 0.995. The approximate P Value can be calculated as P Value (EXCL) = 0.005. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 1656) yields the following results while the X² critical (degrees of freedom = 1, Alpha 0.05) is X²(critical) = 3.84145882. Firstly, the data demand that the calculated X²(EXCL|A) is X²(EXCL|At) = (((8)*(8))/16) + 0 = 4,000, a non-significant result. Secondly, the same data demand too that the calculated X²(EXCL|Bt) is X²(EXCL|Bt) = (((8)*(8))/515 ) + 0 = 0.124, a significant result. The data of the study of Hardell, Eriksson, & Nordstrom et al. support both: GS excludes NHL and the same data demand too that GS does not exclude NHL which is a contradiction! Furthermore, the causal relationship k is not negative. In toto, the data of the study of Hardell, Eriksson, & Nordstrom et al. are...
self-contradictory, biased and cannot be used for our purposes. The causal relationship is \( k = 0.040 \) and positive while the approximate 95% coincidence interval of the causal relationship is between -0.015 and 0.095. The one-sided right tailed P Value of the causal relationship \( k \) calculated according to the hypergeometric distribution is \( P \text{ Value} (k | HGD) = 0.08852 \) and not significant. Conclusion. There is no significant positive cause-effect relationship between GS and NHL. Thus far, if the data of the study of Hardell, Eriksson, & Nordstrom et al. can provide anything valuable to the relationship between GS and NHL then only the fact that Glyphosate is neither a cause nor the cause of Non-Hodgkin Lymphoma.

**Quod erat demonstrandum.**

**Theorem 3.3. (Glyphosate is not a cause of Non-Hodgkin Lymphoma.)**

De Roos et al. examined whether an increased rate of non-Hodgkin’s lymphoma (NHL) observed among farmers is due to pesticide exposures in farming. The term pesticide denotes a wide variety of chemicals used to destroy weeds (herbicides), insects (insecticides), and mold (fungicides).

**Claim.**

**Null Hypothesis:**

Glyphosate is not a cause of Non-Hodgkin Lymphoma. In other words, \( k = 0 \).

**Alternative Hypothesis:**

Glyphosate is a cause of Non-Hodgkin Lymphoma. In other words, \( k > 0 \).

**Proof.**

De Roos et al. investigated the potential health effects of Glyphosate in humans with respect of the development of Non-Hodgkin Lymphoma. The data as obtained by De Roos et al. (De Roos et al., 2003) are view by table 6. The index of independence of the study of De Roos et al. is \( p(IOI) = 0.209 \). Thus far, the data of the study of De Roos et al. are of some even if restricted value to be considered for the re-analysis of the causal relationship and of the exclusion relationship. The index of unfairness of this study is \( p(IOU) = 0.717 \) and indicates extremely biased data. Altogether, the data as published by the study of De Roos et al. are more or less biased. The relative frequency of the condition sine qua non relationship between GS and NHL is \( p(SINE) = 0.768 \). The approximate P Value can be calculated as \( P \text{ Value} (SINE) = 0.207 \). The significance of these data tested by the Chi-square goodness of fit test (sample size \( n = 2643 \)) yields the following result while the \( X^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( X^2(\text{critical}) = 3.84145882 \). Firstly, Theses data demand that the calculated \( X^2(SINE|Bt) \) is \( X^2(SINE|Bt) = (((614)*(614))/ 650 ) + 0 = 579.994 \). Secondly, The same data demand that the calculated \( X^2(SINE|\text{Not At}) \) is \( X^2(SINE|\text{Not At}) = (((614)*(614 ))/2546) + 0 = 148.074 \). The data of the study of De Roos et al. do not support the hypothesis that GS is a necessary condition of NHL!
Table 6
The study of De Roos et al., 2003.

| Country:       | Non-Hodgkin Lymphoma |     |
|---------------|----------------------|-----|
| USA           | YES                  | 36  |
| Glyphosate    | YES                  | 61  |
|               | NO                   | 614 |

PMID: 12937207

Statistical analysis

Causal relationship k = +0.057
P value (k | HGD) = 0.00351
p(10I) = 0.209
p(10U) = 0.071
p(SINE) = 0.768
P likely (SINE) = 0.793
p(IMP) = 0.977
P likely (IMP) = 0.977
p(SINE ^ IMP) = 0.775
p(EXCL) = 0.986
P (Likely EXCL) = 0.986
Odds ratio (OR) = 1.857

95 % CI (k) : 0.013 to 0.100
Chi Sq.(k) = 8.511
X²(SINE[Bt]) = 579.994
X²(SINE[At]) = 148.074
X²(IMP[At]) = 38.361
X²(IMP[Bt]) = 1.867
X²(SINE^IMP[At]) = 581.861
X²(SINE^IMP[Bt]) = 581.861
X²(EXCL[At]) = 13.361
X²(EXCL[Bt]) = 1.994
95 % CI (OR) : 1.218 to 2.831

The relative frequency of the *conditio per quam* relationship between GS and NHL is \( p \text{ (IMP) } = 0.977 \). The approximate P Value can be calculated as \( P \text{ Value (IMP) } = 0.023 \), which is significant. The significance of these data tested by the Chi-square goodness of fit test (sample size \( n = 2643 \)) yields the following results, while the \( X^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( X^2 \text{ (critical) } = 3.84145882 \). Firstly, the same data demand that the calculated \( X^2(IMP|At) \) is \( X^2(IMP|At) = (((61)*(61))/97) + 0 = 38.361 \), a non-significant result. Secondly, the same data demand that the calculated \( X^2(IMP|Not \text{ Bt}) \) is \( X^2(IMP|Not \text{ Bt}) = (((61)^*(61))/1993) + 0 = 1.867 \), a significant result. The data of the study of De Roos et al. support both: GS is a *sufficient condition* of NHL and the same data demand too that GS is *not a sufficient condition* of NHL, which is a *contradiction*. The index of unfairness of this study with \( p(10U) = 0.717 \) is too high and indicates that the data of the study of De Roos et al. are not appropriate enough to be analyzed for a *conditio sine qua non* or for a *conditio per quam* relationship. In toto, the data of the study of De Roos et al. are biased. Theoretically, GS may be effective against NHL. In this case we expect a significant negative causal relationship \( k \) and a significant exclusion relationship. The relative frequency of the *exclusion relationship* between GS and NHL is \( p \text{ (EXCL) } = 0.986 \). The approximate P Value can be calculated as \( P \text{ Value (EXCL) } = 0.014 \), a significant result. However, the significance of these data can be tested by the Chi-square goodness of fit test (sample size \( n = 2643 \)) too and yields the following results while the \( X^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( X^2 \text{ (critical) } = 3.84145882 \). Firstly, the data demand that the calculated \( X^2(EXCL|At) \) is \( X^2(EXCL|At) = (((36)^*(36))/97) + 0 = 13.361 \), a non-significant result. Secondly, the same data demand too that the calculated \( X^2(EXCL|Bt) \) is \( X^2(EXCL|Bt) = (((36)^*(36))/650) + 0 = 1.994 \), a significant result. In point of fact, the data of the study of De Roos et al. support in the same respect both: GS.
excludes NHL and the same data demand too that GS does not exclude NHL which is a contradiction! As proofed before, the data demand that the hypothesis of a conditio sine qua non relationship or of a conditio per quam relationship must be rejected. However, the index of independence of the study of De Roos et al. is p(IOI) = 0.209 and appropriate enough to analyze the data for an exclusion relationship. And indeed, the data of the study of De Roos et al. do support the hypothesis that GS excludes NHL because the approximate P Value can be calculated as P Value (EXCL) = 0.014, a significant result. Unfortunately, and besides of a p(IOI) = 0.209, such a conclusion is false or seriously misleading. Mathematically, a significant exclusion relationship demands at least a negative (and possibly significant) causal relationship k which is not given. The causal relationship k is k = +0.057 and positive while the approximate 95% coincidence interval of the causal relationship k is between 0.013 and 0.100. The one-sided right tailed P Value of the causal relationship k calculated according to the hypergeometric distribution is P Value (k | HGD) = 0.00351, a significant result. Therefore, the data of the study of De Roos et al. are biased and cannot be used to solve the problem of the relationship between GS and NHL. Formally, according to the data of De Roos et al. it is not possible to conclude that Glyphosate is at least a cause of Non-Hodgkin Lymphoma.

Quod erat demonstrandum.

Theorem 3.4. (Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma.)

De Roos et al. evaluated the associations between the exposure to the broad-spectrum herbicide Glyphosate and cancer incidence in a prospective cohort study of 57,311 applicators in the U.S.

Claim.

Null Hypothesis:

Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma. In other words, k = 0.
Table 7.
The study of De Roos et al., 2005.

| Country: | Non-Hodgkin Lymphoma |
|---------|----------------------|
| USA     | YES                  | NO |
| Glyphosate | YES | 71 | 40964 | 41035 |
|         | NO  | 21 | 13259 | 13280 |

PMID: 15626647

| Statistical analysis |  |
|----------------------|--|
| Causal relationship k = | +0.002 |
| P value (k | HGD) = | 0.41236 |
| p(IOI) = | 0.754 |
| p(IOU) = | 0.243 |
| p(IOU) + p(IOI) = | 0.997 |
| p (SINE) = | 0.999613 |
| X²(SINE|At) = | 4.793 |
| X²(SINE|At) = | 0.033 |
| P likely (SINE) = | 1.000 |
| P Value (SINE) = | 0.00039 |
| p (IMP) = | 0.246 |
| X²(IMP|At) = | 4.0893,123 |
| X²(IMP|At) = | 30947,187 |
| P likely (IMP) = | 0.470 |
| P Value (IMP) = | 0.530 |
| p (SINE ^ IMP ) = | 0.245 |
| X²(SINE^IMP|At) = | 30951,980 |
| X²(SINE^IMP|At) = | 30951,980 |
| p likely (SINE^IMP ) = | 0.470 |
| p Value (SINE^IMP ) = | 0.530 |
| p (EXCL) = | 0.999 |
| X²(EXCL|At) = | 0.123 |
| X²(EXCL|At) = | 54.793 |
| P (Likely EXCL) = | 0.999 |
| P Value (EXCL) = | 0.001306 |
| Odds ratio (OR) = | 1.094 |
| 95 % CI (OR) : | 0.672 |
| to | 1.781 |

This result cannot be considered as significant even if the causal relationship is positive. Whether a Chi-square goodness of fit test should be applied to such a sample size (n =54315), is not the point of issue in this respect. The data this study of De Roos et al. are biased and not for sure of use for these purposes. The relative frequency of the conditio per quam relationship between GS and NHL is p (IMP) = 0.246. The approximate P Value can be calculated as P Value (IMP) = 0.530, a non-significant result. In other words, the use or the contact with GS does not imply NHL. The significance of these data tested by the Chi-square goodness of fit test (sample size n =54315) yields the following result while the X² (degrees of freedom = 1, Alpha 0.05) is X² (critical) = 3.84145882. Firstly, the data of this study of De Roos et al. demand that the calculated X²(IMP|At) is X²(IMP|At) = (((40964)*(40964))/ 41035) + 0 = 40893,123, a non-significant result. Secondly, the same data demand that the calculated X²(IMP|Not Bt) is X²(IMP|Not Bt) = (((40964)*(40964))/54223) + 0 = 30947,187, a non-significant result. The data of the study of De Roos et al. do not support the hypothesis that GS is a sufficient condition of NHL. However, it is necessary to obtain a significant sufficient condition to, to be able to establish a significant cause effect relationship. Contrary to expectation, the data of this study of De Roos et al. support the hypothesis that GS protects against NHL. The relative frequency of the exclusion relationship between GS and NHL is p (EXCL) = 0.999. The approximate P Value can be calculated as P Value (EXCL) = 0.001306. Thus far, as proofed before, without GS no NHL (P Value (SINE) = 0.00039) and equally GS excludes NHL (P Value (EXCL)= 0.001306) which is a contradiction. The data of this study of De Roos et al. are self-contradictory and of very limited value. In the same respect, the cause-effect relationship is not negative while the index of independence of the study of De
Roos et al. \(51^3\) is \(p(IOI) = 0.754\) and far away from 0. Therefore, the conclusion GS excludes NHL is not justified even if supported by the data. The significance of these data tested by the Chi-square goodness of fit test (sample size \(n = 54315\)) yields the following results, while the \(X^2\) critical (degrees of freedom = 1, Alpha 0.05) is \(X^2(\text{critical}) = 3.84145882\). Firstly, the data demand that the calculated \(X^2(\text{EXCL}|\text{At})\) is \(X^2(\text{EXCL}|\text{At}) = (((71) \times (71))/41035) + 0 = 0.123\), a significant result. Secondly, the same data demand that the calculated \(X^2(\text{EXCL}|\text{Bt})\) is \(X^2(\text{EXCL}|\text{Bt}) = (((71) \times (71))/92) + 0 = 54.793\), a non-significant result. The data of the study of De Roos et al. support both: GS excludes NHL and the same data demand too that GS does not exclude NHL which is a contradiction! The data of the study of De Roos et al. are biased and cannot be used for these purposes. The causal relationship \(k\) is \(k = 0.002\) and positive while the approximate 95% coincidence interval of the causal relationship \(k\) is between -0.008 and 0.011. The one-sided right tailed P Value of the causal relationship \(k\) calculated according to the hypergeometric distribution is \(P Value (k \mid \text{HGD}) = 0.41236\) and not significant. The data of De Roos et al., do not provide any valuable contribution with respect to the causal relationship between Glyphosate and Non-Hodgkin Lymphoma. The null-hypothesis cannot be rejected. There is no causal relationship between Glyphosate and Non-Hodgkin Lymphoma according to this data of De Roos et al. \(51^3\).

**Quod erat demonstrandum.**

Theorem 3.5. (Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma.)

Eriksson et al. \(5^4\) evaluated the associations between the exposure to the broad-spectrum herbicide Glyphosate and cancer incidence in a prospective cohort study of 57,311 applicators in the U.S. Claim.

**Null Hypothesis:**

Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma. In other words, \(k = 0\).

**Alternative Hypothesis:**

Glyphosate is either the cause or a cause of Non-Hodgkin Lymphoma. In other words, \(k > 0\).

**Proof.**

Eriksson et al. (Eriksson, Hardell, Carlberg, & Akerman, 2008) investigated the potential health effects of Glyphosate in humans with respect of the development of Non-Hodgkin Lymphoma. The data as obtained by Eriksson et al. (Eriksson, Hardell, Carlberg, & Akerman, 2008) are view by table 8. The index of independence of the study of Eriksson et al. \(5^4\) is \(p(IOI) = 0.448\) and is only of restricted value to consider these data for the re-analysis for causal relationship and for the re-analysis of the exclusion relationship. The index of unfairness of this study is \(p(IOU) = 0.503\) and do indicate potentially biased data. Altogether, the data as published by the study of Eriksson et al. are potentially biased. The relative frequency of the condition sine qua non relationship between GS and NHL is \(p(SINE) = 0.542575\). The approximate P Value can be calculated as \(P Value (SINE) = 0.367089\). The significance of these data tested by the Chi-square goodness of fit test (sample size \(n = 1926\)) yields the following results while the \(X^2\) critical (degrees of freedom = 1, Alpha 0.05) is \(X^2(\text{critical}) = 3.84145882\). Firstly, the data demand that the calculated \(X^2(SINE|\text{Bt})\) is \(X^2(SINE|\text{Bt}) = ((881) \times (881))/910) + 0 = 852.924. Secondly, the same data demand that the calculated \(X^2(SINE|\text{Not At})\) is \(X^2(SINE|\text{Not At}) = ((881) \times (881))/1879) + 0 = 413.071\) while the causal relationship is positive.
Table 8.
The study of Eriksson et al., 2008.

| Country: Sweden | Non-Hodgkin Lymphoma | YES | NO |
|-----------------|----------------------|-----|----|
| Glyphosate      |                      | 29  | 18 |
|                 |                      | 881 | 998|
|                 |                      | 910 | 1016|
|                 |                      | 1879| 1926|
| PMID: 18623080  |                      |     |    |

Statistical analysis

| Causal relationship k | +0.046 | 95 % CI (k) : -0.005 to 0.097 |
|-----------------------|--------|-------------------------------|
| P value (k | HGD) = | 0.03123 | Chi Sq.(k) = 4.038 |
| p(IOI) = | 0.448 | p(IOU) = 0.503 |
| p (SINE) = | 0.543 | X²(SINE|Bt) = 852.924 |
| P likely (SINE)= | 0.633 | P Value (SINE)= 0.367 |
| p (IMP) = | 0.991 | X²(IMP| At ) = 6.894 |
| P likely (IMP) = | 0.991 | P Value (IMP) = 0.009 |
| p (SINE ^ IMP ) = | 0.533 | X²(SINE^IMP|At) = 853.243 |
| p likely (SINE^IMP )= | 0.627 | P Value (SINE^IMP )= 0.373 |
| p (EXCL) = | 0.985 | X²(EXCL|At)= 17.894 |
| P (Likely EXCL)= | 0.985 | P Value (EXCL)= 0.015 |
| Odds ratio (OR) = | 1.825 | 95 % CI (OR) : 1.007 to 3.309 |

The index of independence of the study of Eriksson et al. is p(IOI) = 0.448. The data of the study of Eriksson et al. are more or less of none value to be considered for the re-analysis for causal relationships or for the re-analysis of the exclusion relationship. The index of unfairness of this study is p(IOU) = 0.503 and do indicate biased data too. Altogether, the data as published by the study of Eriksson et al. are biased. The relative frequency of the conditio sine qua non relationship between GS and NHL is p(SINE) = 0.542575. The approximate P Value can be calculated as P Value (SINE) = 0.367089. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 1926) too and yields the following results, while the X² critical (degrees of freedom = 1, Alpha 0.05) is X²(critical) = 3.84145882. Firstly, the data demand that the calculated X²(IMP|At) is X²(IMP|At) = (((18)*(18))/1016) + 0 = 0.319, a non-significant result. Secondly, the same data demand that the calculated X²(IMP|Not Bt) is X²(IMP|Not Bt) = (((18)*(18))/1879) + 0 = 0.319, a significant result. The data of the study of Eriksson et al. support both: GS is a sufficient condition of NHL and the same data demand too that GS is not a sufficient condition of NHL and the same data demand too that GS is not a
sufficient condition of NHL which is a contradiction! Furthermore, mathematically a significant positive causal relationship demands additionally at least a significant condition per quanum relationship or a significant condition sine qua non relationship or at best both. Thus far, the data of the study of Eriksson et al. are self-contradictory and biased and cannot be used for our purposes. Again, and contrary to expectation, theoretically the use of GS can have protective effects against NHL. In this case we expect a significant negative causal relationship k which is not given and a significant exclusion relationship. The relative frequency of the exclusion relationship between GS and NHL is p (EXCL) = 0.985. The approximate P Value can be calculated as P Value (EXCL) = 0.015, a significant result. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 1926) yields the following results, while the X² critical (degrees of freedom = 1, Alpha 0.05) is X²(critical) = 3.84145882. Firstly, the data demand that the calculated X²(EXCL|At) is X²(EXCL|At) = (((29)*(29))/47) + 0 = 17.894. Secondly, the same data demand too that the calculated X²(EXCL|Bt) is X²(EXCL|Bt) = (((29)*(29))/910) + 0 = 0.924, a significant result while the sample size of n = 1926 allows the use of the Chi-square distribution. The data of the study of Eriksson et al. support both: GS excludes NHL and the same data demand too that GS does not exclude NHL which is a contradiction! The data of the study of Eriksson et al. are biased and cannot be used for these purposes as already indicated by an is p(IOI) = 0.448. The causal relationship k is k = 0.046 and positive while the approximate 95% coincidence interval of the causal relationship k is between -0.005 and 0.097. The one-sided right tailed P Value of the causal relationship k calculated according to the hypergeometric distribution is P Value (k | HGD) = 0.03123 and significant but of no use. The data of the study of Eriksson et al. are biased. In other words, Glyphosate is neither a necessary condition nor a sufficient condition for the development of Non-Hodgkin Lymphoma. Furthermore, the data of Eriksson et al. were not able to provide any reasonable evidence that GS is either the cause or a cause of Non-Hodgkin Lymphoma.

Quod erat demonstrandum.

Theorem 3.6. (Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma.)

Orsi et al. conducted a hospital-based case-control study in France between 2000 and 2004 to investigate the relationship between occupational exposure to pesticides and the risk of lymphoid neoplasms in men.

Claim.

Null Hypothesis:

Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma. In other words, k = 0.

Alternative Hypothesis:

Glyphosate is either the cause or a cause of Non-Hodgkin Lymphoma. In other words, k >0.

Proof.

The study of Orsi et al. (Orsi et al., 2009) investigated the potential health effects of Glyphosate in humans with respect of the development of Non-Hodgkin Lymphoma. The data as obtained by Orsi et al. (Orsi et al., 2009) are view by table 9.
Table 9. The study of Orsi et al., 2009.

| Country: | Non-Hodgkin Lymphoma | | |
|----------|---------------------|--|--|
| France   | YES                 | 12 | 24 | 36 |
| Glyphosate| YES                | 232| 412| 644|

| Statistical analysis | | |
|---------------------|--|--|--|
| Causal relationship $k =$ | -0.013 | 95 $\%$ CI ($k$) | -0.098 | to | 0.073 |
| $P$ value ($k$ | HGD) = | 0.68930 | Chi Sq.($k$) = | 0.107 |
| $p(\text{IOI}) =$ | 0.306 | $p(\text{IOU}) =$ | 0.588 | $p(\text{IOU}) + p(\text{IOI}) =$ | 0.894 |
| $p(\text{SINE}) =$ | 0.659 | $X^2(\text{SINE}|\text{Bt}) =$ | 220,590 | $X^2(\text{SINE}|\text{At}) =$ | 83,578 |
| $P$ likely (SINE) =$ | 0.711 | $P$ Value (SINE) =$ | 0.289 |
| $p(\text{IMP}) =$ | 0.965 | $X^2(\text{IMP}|\text{At}) =$ | 16,000 | $X^2(\text{IMP}|\text{Bt}) =$ | 1,321 |
| $P$ likely (IMP) =$ | 0.965 | $P$ Value (IMP) =$ | 0.035 |
| $p(\text{SINE}^\land \text{IMP}) =$ | 0.686 | $p$ Value (SINE$^\land$IMP) =$ | 0.314 |
| $p(\text{EXCL}) =$ | 0.982 | $X^2(\text{EXCL}|\text{At}) =$ | 4,000 | $X^2(\text{EXCL}|\text{Bt}) =$ | 0.590 |
| $P$ (Likely EXCL) =$ | 0.983 | $P$ Value (EXCL) =$ | 0.017 |
| Odds ratio (OR) =$ | 0.888 | 95 $\%$ CI (OR) =$ | 0.436 | to | 1.809 |

The index of independence of the study of Orsi et al.\textsuperscript{55} is $p(\text{IOI}) = 0.306$ and is of some and equally restricted value to consider these data for the re-analysis of causal relationships and for the re-analysis of the exclusion relationship. The index of unfairness of this study is $p(\text{IOU}) = 0.588$ and indicate to some extent potentially biased data. Altogether, the data as published by the study of Orsi et al. are more or less biased. The relative frequency of the conditio sine qua non relationship between GS and NHL is $p(\text{SINE}) = 0.658824$. The approximate $P$ Value can be calculated as $P$ Value (SINE) = 0.289067. The significance of these data tested by the Chi-square goodness of fit test (sample size $n =680$) yields the following results, while the $X^2$ critical (degrees of freedom = 1, Alpha 0.05) is $X^2(\text{critical}) = 3.84145882$. Firstly, the data demand that the calculated $X^2(\text{SINE}|\text{Bt}) = X^2(\text{SINE}|\text{Bt}) = (((232)*(232))/244) + 0 = 220,590$. Secondly, the same data demand that the calculated $X^2(\text{SINE}|\text{Not At}) = X^2(\text{SINE}|\text{Not At}) = (((232)*(232))/644) + 0 = 83,578$. The data of the study of Orsi et al. do not support the hypothesis that GS is a necessary condition of NHL! Furthermore, mathematically a negative causal relationship, even if not significant, is not under any circumstances in accordance with the possibility of a conditio sine qua non relationship. The relative frequency of the conditio per quam relationship between GS and NHL is $p(\text{IMP}) = 0.965$. The approximate $P$ Value can be calculated as $P$ Value (IMP) = 0.035, a significant result. However, mathematically a negative causal relationship, even if not significant, is not under any circumstances in accordance with the possibility of a conditio per quam relationship. The significance of these data tested by the Chi-square goodness of fit test (sample size $n =680$) yields the following results while the $X^2$ critical (degrees of freedom = 1, Alpha 0.05) is $X^2(\text{critical}) = 3.84145882$. Firstly, the data demand that the calculated $X^2(\text{IMP}|\text{At}) = X^2(\text{IMP}|\text{At}) = (((24)*(24))/36) + 0 =16,000$, a non-significant result.
Secondly. The same data demand that the calculated $X^2(\text{IMP}|\text{Not } Bt)$ is $X^2(\text{IMP}|\text{Not } Bt) = (((24)*(24))/436 ) + 0 =1,321$, a significant result. The data of the study of Orsi et al. support both: GS is a sufficient condition of NHL and the same data demand too that GS is not a sufficient condition of NHL which is a contradiction! Here too it should be stressed again that mathematically a negative causal relationship, even if not significant, contradicts under these circumstances the possibility of a condition per quam relationship. The data of the study of Orsi et al. are self-contradictory, biased and cannot be used for sure for our purposes. It was with dismay that the data of the study of Orsi et al. support the hypothesis that the use of GS has protective effects against NHL. In this case we expect a negative causal relationship k which is given and a significant exclusion relationship which is given too. The relative frequency of the exclusion relationship between GS and NHL is $p_{(\text{EXCL})} = 0,982$. The approximate P Value can be calculated as P Value (EXCL) = 0,017, a significant result. The significance of these data tested by the Chi-square goodness of fit test (sample size n =680) yields the following results while the $X^2$ critical (degrees of freedom = 1, Alpha 0,05) is $X^2(\text{critical}) = 3,84145882$. Firstly. The data demand that the calculated $X^2(\text{EXCL}|\text{At})$ is $X^2(\text{EXCL}|\text{At}) = (((12)*(12))/36) + 0 =4,000$, a non-significant result. Secondly. The same data demand too that the calculated $X^2(\text{EXCL}|\text{Bt})$ is $X^2(\text{EXCL}|\text{Bt}) = (((12)*(12))/244) + 0 =0,590$, a significant result. In point of fact, the data of the study of Orsi et al. support the hypothesis that both: GS excludes NHL and the same data demand too that GS do not exclude NHL which is a contradiction while the use of the Chi-square distribution was justified (sample size n =680)! Even if the data of the study of Orsi et al. provide some evidence that GS excludes NHL such a conclusion is not justified, the data are potentially biased and cannot be used for these purposes. The causal relationship k is $k = 0,013$ and negative while the approximate 95% coincidence interval of the causal relationship k is between -0,098 and 0,073.

The one-sided right tailed P Value of the causal relationship k calculated according to the hypergeometric distribution is P Value $k_{(\text{HGD})} = 0,68930$ and not significant. As long as we rely on the data of the study of Orsi et al. we just cannot decide what is true and what is false. In other words, according to the data of Orsi et al. Glyphosate is neither a necessary condition of Non-Hodgkin Lymphoma nor a sufficient condition of Non-Hodgkin Lymphoma. Furthermore, it is not for sure that GS excludes NHL besides the P Value (EXCL) = 0,017. Thus far, according to the data of Orsi et al., Glyphosate and Non-Hodgkin Lymphoma are not causally related.

Quod erat demonstrandum.

Theorem 3.7. (Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma.)

In the large, prospective cohort study of Andreotti et al. the previous (De Roos et al., 2005) evaluation of Glyphosate with cancer incidence was updated and again no association was apparent between Glyphosate and any solid tumors including NHL and its subtypes.

Claim.

Null Hypothesis:
Glyphosate is neither the cause nor a cause of Non-Hodgkin Lymphoma. In other words, $k = 0$.

Alternative Hypothesis:
Glyphosate is either the cause or a cause of Non-Hodgkin Lymphoma. In other words, $k > 0$.

Proof.

The study of Andreotti et al. investigated the potential health effects of Glyphosate in humans with respect of the development of Non-Hodgkin Lymphoma. The data as obtained by De Roos et al. (De Roos et al., 2005) are view by table 10
Table 10.
The study of Andreotti et al., 2018.

| Country: | Non-Hodgkin Lymphoma |
|----------|-----------------------|
| USA      |                       |
|          | YES  | NO   |
| Glyphosate | YES  | 440  | 4352 |
|          | NO   | 135  | 9724 |

PMID: 29136183

Statistical analysis

Causal relationship \( k = \frac{0.014}{95\% CI (k)}: \frac{0.024}{-0.005} \)
P value \((k \mid HGD) = 0.99946\) Chi Sq\((k) = 11,000\)
p\((IOI) = 0.808\) p\((IOU) = 0.171\) p\((IOU) + p\((IOI) = 0.979\)

\( p\) (SINE) = 0.998 X\( (SINE|Bt) = 31,696 \)
X\( (SINE|At) = 1,849 \)
P likely \((SINE) = 0.998\) P Value \((SINE) = 0.002\)

\( p\) (IMP) = 0.190 X\( (IMP|At) = 43516,361 \)
X\( (IMP|Bt) = 35989,610 \)
P likely \((IMP) = 0.445\) P Value \((IMP) = 0.555\)

\( p\) (SINE ^ IMP) = 0.444 X\( (SINE^IMP|At) = 36021,306 \)
X\( (SINE^IMP|Bt) = 36021,306 \)
P likely \((SINE^IMP) = 0.444\) P Value \((SINE^IMP) = 0.008\)

P (Likely EXCL) = 0.992 P Value \((EXCL) = 0.594\) to 0.876

Odds ratio \((OR) = 0.721\) 95 % CI \((OR) = 0.594\) to 0.876

The index of independence of the study of Andreotti et al. 56 is p\((IOI) = 0.808\) with the consequence that the data of this study of Andreotti et al. are more or less of none value to be considered for the re-analysis of causal relationships or for the re-analysis of the exclusion relationship. The index of unfairness of this study is p\((IOU) = 0.171\) and allows to some extent to analyze the data for risk factors or conditions. Altogether, the data as published by the study of Andreotti et al. are more or less biased. The relative frequency of the condition sine qua non relationship between GS and NHL is very impressive with \( p\) \((SINE) = 0.997512\). The approximate P Value can be calculated as P Value \((SINE) = 0.002485,\) a significant result. In other words, according to the study of Andreotti et al. without GS no NHL, while the cause effect relationship k is negative! However, mathematically a negative causal relationship regardless of whether significant or not is not in accordance with the possibility of significant a conditio sine qua non relationship. Thus far, these data are more or less self-contradictory. The significance of these data tested by the Chi-square goodness of fit test (sample size n =54251) yields the following result while the \( X^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( X^2 \) (critical) = 3.84145882. Firstly. The data demand that the calculated \( X^2\)(SINE|Bt) is \( X^2\)(SINE|Bt) = \(((135)*(135))/9859\) + 0 = 31,696, a non-significant result. Secondly. The same data demand too that the calculated \( X^2\)(SINE|Not At) is \( X^2\)(SINE|Not At) = \(((135)*(135))/575\) + 0 = 1,849, a significant result. It may well be that an p\((IOU) = 0.171\) allows to some restricted extent to analyze the data for a conditio sine qua none relationship, still, the data are self-contradictory. The data of the study of Andreotti et al. support both: GS is a necessary condition of NHL and the same data demand too that GS is not a necessary condition of NHL which is a contradiction! Furthermore, mathematically a negative causal relationship, even if not significant, is not compatible with the hypothesis of a conditio sine qua non relationship. The data of the
The data of the study of Andreotti et al. do not support the hypothesis that GS is a sufficient condition of NHL. However, mathematically a negative causal relationship and a p(IOI) = 0.808 suggest that the data are without any value for these purposes. The data of the study of Andreotti et al. are biased. Contrary to expectation, following the data of the study of Andreotti et al. we must conclude that GS is an antidot against NHL. In this case we expect a negative causal relationship k and a significant exclusion relationship and indeed both is given. The relative frequency of the exclusion relationship between GS and NHL is p(EXCL) = 0.992. The approximate P Value can be calculated as P Value (EXCL) = 0.008. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 54251) yields the following results while the X² critical (degrees of freedom = 1, Alpha 0.05) is X² (critical) = 3.84145882. Firstly. The data demand that the calculated X²(IMPA[At]) is X²(IMPA[At]) = ((4400)*(4400))/44392 + 0 = 43516,361, a non-significant result. Secondly. The same data demand that the calculated X²(IMPA[Not Bt]) is X²(IMPA[Not Bt]) = ((43952)*(43952))/53676 + 0 = 35989.610, a non-significant result. The data of the study of Andreotti et al. do not support the hypothesis that GS is a sufficient condition of NHL. Moreover, the data suggest that GS is an antidot against NHL. In this case we expect a negative causal relationship k and a significant exclusion relationship and indeed both is given. The relative frequency of the exclusion relationship between GS and NHL is p(EXCL) = 0.992. The approximate P Value can be calculated as P Value (EXCL) = 0.008. The significance of these data tested by the Chi-square goodness of fit test (sample size n = 54251) yields the following results while the X² critical (degrees of freedom = 1, Alpha 0.05) is X² (critical) = 3.84145882. Firstly. The data demand that the calculated X²(EXCL[At]) is X²(EXCL[At]) = 0.9999946 and not significant. Furthermore, the Null-hypothesis above must be rejected. According to the data of Andreotti et al., there is no significant positive causal relationship between the use of Glyphosate and Non-Hodgkin Lymphoma (k = -0.014).

Quod erat demonstrandum.

Theorem 3.8. (Without Epstein-Barr virus infection no Non-Hodgkin Lymphoma.)

Non-Hodgkin lymphomas differ in several aspects but share some features too. Epstein-Barr virus (EBV) is possibly one of these common features and has been discussed as a cause of non-Hodgkin lymphoma (NHL). However, the role of EBV in non-Hodgkin lymphomas (NHLs) remains unclear. Teras et al. examined the association between prospectively-collected plasma EBV antibodies and NHL risk in the Cancer Prevention Study-II (CPS-II) Nutrition Cohort which included 225 NHL cases and 2:1 matched controls and documented an association between EBV serostatus or antibody levels (early antigens) and risk of the three most common types of NHL (diffuse large B-cell lymphoma, follicular lymphoma, chronic lymphocytic leukemia/small lymphocytic lymphoma).

Claim.

Null Hypothesis:

Epstein-Barr virus infection is a necessary condition of Non-Hodgkin Lymphoma.

In other words, without an Epstein-Barr virus infection no Non-Hodgkin Lymphoma.

Alternative Hypothesis:

Epstein-Barr virus infection is not a necessary condition of Non-Hodgkin Lymphoma.
In other words, a human being can suffer from Non-Hodgkin Lymphoma even if not Epstein-Barr virus positive.

**Proof.**

The study of Teras et al. investigated the potential role of EBV in non-Hodgkin lymphomas (NHLs). The data as obtained by Teras et al. (Teras et al., 2015) are view by table 11.

**Table 11.**

| Country: USA | Non-Hodgkin Lymphoma |
|-------------|----------------------|
|             | YES                  | NO                  |
| EBV YES     | 212                  | 416                 |
| EBV NO      | 13                   | 33                  |
|            | 225                  | 449                 |

PMID: 24831943

**Statistical analysis**

Causal relationship \( k = +0.029 \) 95 % CI \( k \) : -0.057 to 0.116

P value \( k \mid HGD \) = 0.27746

\( p(IOI) = 0.598 \)

\( p(IOU) = 0.266 \)

\( p(IOU) + p(IOI) = 0.864 \)

\( p(SINE) = 0.981 \)

\( X^2(SINE|Bt) = 0.751 \)

\( X^2(SINE|At) = 3.674 \)

P likely \( (SINE) = 0.981 \)

P Value \( (SINE) = 0.019 \)

\( p(IMP) = 0.383 \)

\( X^2(IMP|At) = 275.567 \)

\( X^2(IMP|Bt) = 385.425 \)

P likely \( (IMP) = 0.539 \)

P Value \( (IMP) = 0.461 \)

\( p(SINE ^ IMP) = 0.364 \)

\( X^2(SINE ^ IMP|At) = 386.177 \)

\( X^2(SINE ^ IMP|Bt) = 386.177 \)

P Likely \( EXCL = 0.685 \)

\( X^2(EXCL|At) = 71.567 \)

\( X^2(EXCL|Bt) = 199.751 \)

Odds ratio \( (OR) = 1.294 \)

95 % CI \( (OR) : 0.667 \) to 2.510

The index of independence of the study of Teras et al. is \( p(IOI) = 0.598 \). The data are only of restricted value to consider the same data for the re-analysis of causal relationships or for the re-analysis of the exclusion relationship. The index of unfairness of this study is \( p(IOU) = 0.266 \) and allows to some extent to analyze the data for conditions or risk factors. The relative frequency of the condition sine qua non relationship between Epstein-Bar virus (EBV) and NHL is \( p(SINE) = 0.980712 \). The approximate P Value can be calculated as P Value \( (SINE) = 0.019103 \), a significant result. In the same respect, the causal relationship is positive but not significant. In other words, according to the data as provided by the study of Teras et al. EBV is a necessary condition of NHL or without EBV infection no NHL. The significance of these data tested by the Chi-square goodness of fit test (sample size \( n = 674 \)) yields the following results while the \( X^2 \) critical (degrees of freedom = 1, Alpha 0.05) is \( X^2 \) (critical) = 3.84145882. Firstly, the data demand that the calculated \( X^2(SINE|Bt) = 0.751 \) + 0 = 0.751, a significant result. Secondly, the same data demand too that the calculated \( X^2(SINE|Not At) = 3.674 \) + 0 = 3.674, a significant result too. The data of the study of Teras et al. do support the hypothesis that EBV is a necessary condition of NHL while the causal relationship \( k \) is positive, but not significant. Again, without an EBV infection...
no NHL. Mathematically a positive causal relationship, even if not significant, does not contradict the hypothesis of a condition sine qua non relationship. The causal relationship k is k = 0.029 and positive while the approximate 95% coincidence interval of the causal relationship k is between -0.057 and 0.116. The one-sided right tailed P Value of the causal relationship k calculated according to the hypergeometric distribution is P Value (k | HGD) = 0.27746 and not significant. In other words, according to the data of Teras et al. (Teras et al., 2015) we cannot reject the null-hypothesis: **EBV is a necessary condition of Non-Hodgkin Lymphoma.** There is another aspect to the characterization of this relationship: **without an EBV infection no Non-Hodgkin Lymphoma.**

According to National Cancer Institute, NHL can occur at any age and especially in the childhood \(^{60}\). There does not appear to be any justifiable reason to assume, that very small children or even newborn children are working somehow with Glyphosate frequently or at all. Therefore, no human reason can provide serious evidence of the hypothesis that **without GS no NHL. Glyphosate [N-(phosphonomethyl)glycine] has not been and is not a necessary condition for the development of Non-Hodgkin Lymphoma.** None of the studies analyzed provided clear evidence of a significant condition sine qua non relationship (without GS no NHL) between GS and NHL. Two studies (De Roos et al., 2005; Andreotti et al., 2018) were self-contradictory (Table 13 on this point).

### Table 12. Percent of New U. S. Cases of Non-Hodgkin Lymphoma by Age Group according to National Cancer Institute 2019 (NCI, 2019).

| Percent of New Cases | U.S. I, 7 % | 3,6 % | 5,1 % | 11,8 % | 21,3 % | 26,0 % | 20,9 % | 9,6 % |
|----------------------|------------|-------|-------|--------|--------|--------|--------|-------|
| Age                  | < 20       | 20-34 | 35-44 | 45-54  | 55-64  | 65-74  | 75-84  | >84   |

### Table 13. Overview of the results achieved.

| Study ID            | Year   | N  | Case_P Case_T | Con_P Con_T | IOU   | k          | X²(IMP| A)  | X²(IMP|B)  | X²(SINE|B) | X²(SINE|A)  |
|---------------------|--------|----|---------------|-------------|-------|------------|--------|--------|--------|---------|---------|
| McDuffie et al.     | 2001   | 2023 | 51 517 | 133 1506 | -0.65 | +0.02 | 96.14 | 11.75 | 420.03 | 118.08  |
| Hardell et al.      | 2002   | 1658 | 8 515 | 8 1141 | -0.68 | +0.04 | 4.00 | 0.06 | 99.12 | 156.74  |
| De Roos et al.      | 2003   | 2583 | 36 650 | 61 1933 | -0.71 | +0.05 | 38.36 | 1.92 | 579.99 | 151.65  |
| Barukčić et al.     | 2005   | 54315 | 71 92 | 40964 54223 | -0.24 | +0.00 | 40893.12 | 30947.19 | 4.79 | 0.03 |
| Eriksson et al.     | 2008   | 1926 | 29 910 | 18 1016 | -0.50 | +0.05 | 6.89 | 0.32 | 852.92 | 413.07  |
| Orsi et al.         | 2009   | 680 12 244 | 24 436 | -0.59 | -0.01 | 16.00 | 1.32 | 220.59 | 83.58  |
| Andreotti et al.    | 2018   | 54251 | 440 575 | 43952 53676 | -0.17 | -0.01 | 43516.36 | 35989.61 | 31.70 | 1.85 |

N = sample size. Case_P: case, positive. Case_T: number of cases. Con_P: control, positive. Con_T: number of controls.
The only study which can be considered for a reanalysis is the study of McDuffie et al., 2001 with a p(01) = 0.165 while none of the other studies analyzed provided non-self-contradictory data on the relationship between GS and NHL. Thus far, according to the data of the study of McDuffie et al., 2001, Glyphosate is neither a cause nor the cause of Non Hodgkin Lymphoma. The systematic review and meta-analysis by Chang and Delzell 61 examined the relationship between Glyphosate exposure and among other, the risk of NHL and was not able to establish a causal relationship between Glyphosate exposure and the risk of any type of lymphohematopoietic cancer (LHC) including NHL. In contrast to Chang and Delzell, the meta-analysis conducted by Zang et al. 62 used published human studies on the relationship between exposures to GS and NHL and reported that GS exposure is associated with increased risk of NHL. However, the meta-analysis of Zang et al. is grossly flawed, one-sided and worthless in toto due to several reasons. The data of the most studies considered by Zang et al. (Zhang, Rana, Taioli, Shaffer, & Sheppard, 2019) are self-contradictory and of none or of an extremely limited value, which was ignored by the study group completely. Other possible factors which are causally related to NHL were not considered at all or even to a necessary extent. Statistical methods, far away from being able, to provide anything valuable on the point of issue, were used with the consequence that everything desirable can be proved as correct, even pure non-sense. The inconsistency of Forest plot 66 supported meta-analysis was ignored completely. The results of this systematic review and meta-analysis suggest that EBV and not Glyphosate is causally linked with a wider spectrum of NHL subtypes. Still, this cannot be considered as the final proof of the relationship between EBV and NHL and further and better designed studies are needed to confirm and fully understand the etiology of NHL. Besides of all, as long as no better data are available, it is justified, necessary and allowed to deduce the following conclusion.

5. CONCLUSION

Glyphosate is neither a cause nor the cause of Non-Hodgkin Lymphoma.

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Author Contributions

The author confirms being the sole contributor of this work and has approved it for publication.

Conflict of Interest Statement

The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest. There are no conflict of interest exists according to the guidelines of the International Committee of Medical Journal Editors.

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