Histamine food poisonings: a systematic review and meta-analysis

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Summary

Objective: Aim of this study was to assess the mean of histamine concentration in food poisoning.

Design: Systematic review and meta-analysis of reports published between 1959-2013.

Study selection: main criteria for inclusion of studies were: all report types that present outbreaks of "histamine poisoning" or "scombroid syndrome" from food, including histamine content and type of food. Health status of people involved must be non pathological.

Results: Fifty-five (55) reports were included, these studies reported 103 incidents. All pooled analyses were based on random effect model; histamine mean concentration in poisoning samples was 1107.21 mg/kg with a prediction 95% interval of 422.62 - 2900.78 mg/kg; heterogeneity index (I2) was 100 % (P<0.0001); prediction interval was 24.12 – 50822.78 mg/kg. Fish involved in histamine poisoning was mainly tuna or *Istiophoridae* species. No clues of association between concomitant conditions (female sex, alcohol consumption, previous

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medication and consumption of histamine releasing food) and histamine poisoning, were highlighted.

Conclusions:

This is the first systematic review and meta-analysis that analyzes all the available data on histamine poisoning outbreaks evaluating the histamine concentration in food involved. Histamine mean concentration in poisoning samples was fairly high. Our study suffers from some limitations, which are intrinsic of the studies included, for instance the lack of a complete anamnesis of each poisoning episode.

Protocol registration: methods were specified in advance and have been published as a protocol in PROSPERO database (18/07/2012 -CRD42012002566).

Keywords

Scombroid syndrome, Scombrotoxin fish poisoning, Foodborne illness, Outbreak, Histamine intoxication.

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INTRODUCTION

Scombroid syndrome/histamine poisoning occurs worldwide and it is considered one of - if not the most common form of toxicity caused by fish consumption (Dalgaard, Emborg, et al., 2008). The number of cases is increasing, in spite of the improved knowledge on seafood safety; this is due to a change in the way in which seafood, and mainly tuna, is eaten, that is as steaks or hamburger (Becker, Southwick, et al., 2001), or as canned tuna recipes (sandwiches, salads, pizza) (Cattaneo, Stella, 2001; Mclauchlin, Little, et al., 2006). Less is known about foods other than seafood and it is of utmost importance to assess the impact of all food types on this syndrome to implement specific prevention measures.

Periodically reviews on this item have been published (Lehane, Olley, 2000; Hungerford, 2010), although containing a lot of data they are not systematic reviews. Systematic review has not yet been performed on histamine poisoning. To assess histamine level of food associated to histamine poisonings, in the light of objective criteria, could lead to reliable information useful to control this hazard.

The general aim of this review is to perform the first systematic review about histamine food poisoning and meta-analysis of histamine content in food involved in these outbreaks.

METHODS

According to the Cochrane Collaboration (www.cochrane.org) guidelines, the methods of the analysis and inclusion criteria were specified in advance and documented in a protocol that has been published in the International prospective register of systematic reviews (PROSPERO

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WEB site: http://www.crd.york.ac.uk/PROSPERO), on 18/07/2012 with registration number CRD42012002566.

Criteria for considering studies for this review

Types of studies

All report types of histamine food poisoning from food were considered for inclusion in the review. Reports of histamine poisonings from non-food sources (such as experimental studies with histamine administration) were not considered for inclusion. Only reports with histamine concentrations determined by chemical and ELISA methods were included. If the report was an experimental comparative one (e.g. experimental group versus control group) only data of group where occurred foodborne histamine intoxication were considered.

Eligible studies included any histamine poisoning outbreaks or single episodes that reported a measure of the histamine content and the type of the food involved in histamine poisoning.

The spatial interval for considering studies was set as worldwide. The time interval was set from 1959 through 2013, because in 1959 there was the first application of a specific and accurate quantitative method, the fluorimetric assay of histamine in tissues (Shore, Burkhalter, et al., 1959). Reports (abstract and full text) written in English, Italian, French, German, Portuguese and Spanish were considered; considering a full text in other languages was decided case-by case by the potential relevance for this review of its English abstract.

Population

Only clinically healthy subjects were included; food allergic patients and other very sensitive people (due to serious illness or anomalous physical or psychic conditions), preschooler (< 6

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years old) and very old (> 80 years old) people were excluded. If in a study nothing was reported about health status of people involved in histamine poisoning the health status was recorded as "unknown".

Types of outcome measures

Primary outcomes

Number of histamine poisoning samples and histamine concentration in poisoning sample.

Secondary outcomes

Concomitant conditions relevant to histamine poisoning were considered as listed in Maintz and Novak (2007): female sex, previous medication, food description (fish species, food recipe), consumption of alcohol during the meal; consumption of food recipe with suggested histamine-releasing capacities.

Search methods for identification of studies

Search strategies were optimized to detect all reports of histamine poisonings from foods that met inclusion criteria. A main form of search strategy was designed and modified to meet settings of databases consulted. We systematically identified all potentially relevant reports through the main electronic databases (table A); additional search was conducted by analyzing references of the selected articles.

Characteristics of consulted databases, specific search strategy and number of reports obtained, searched database are shown in table A-1. Unpublished and ongoing studies were also considered and detected if existing. The main search strategy is presented in figure n.1, search terms included the following key word: "histamine", "scombroid syndrome", "histamine

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poisoning", "food", "seafood", "meat products", "fish", "cheese", "beer", "wine", "biogenic amines". To improve the effectiveness of keywords in the search strategy a preliminary thesaurus study was performed. When multiple reports for a single study were present, it was used the most complete and updated version.

The literature search was conducted by two investigators (EC, FC) by aid of an information expert and by consulting with CB and PC. Two authors (CB and FC) independently selected potentially eligible studies for inclusion. The decision to include articles was made on the basis of the study title, then of the study abstract and finally of the full text; disagreements between reviewers were resolved by consensus; if no agreement was reached, a third author (PC) decided. A data extraction sheet was developed and pilot-tested on a randomly-selected subgroup of included studies, data sheet was refined accordingly. One author (CB) extracted data from extraction sheet; data extracted were checked by a second author (FC). Disagreements were resolved by discussion between the two review authors; if no agreement was reached, a third author decided (PC).

A unique identifier of report was included in the characteristics recorded.

All quantitative measures of histamine content and measures of their variability; method of analysis used to determine food histamine content (if no method was mentioned the value was set to "unknown"); foods involved in histamine poisoning; primary and secondary outcome values; country or other identifier of geographic locations; people health category, i.e. if participants belonged to an excluded category and which was this category (if participants did not belong to above categories the status of "normal" was recorded); presence of "heterogeneous

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food" (referring to more food types being associated to a single histamine mean value); other report characteristics useful to improve quality of information.

Assessment of risk of bias in individual studies

Two reviewers (FC and CB) assessed the quality independently and any disagreements were resolved by discussion between the two review authors; if no agreement was reached, a third author decided (PC). Quality of included studies was considered a surrogate of risk of bias, so a quality score, of reports included in review based on additional relevant details other than inclusion criteria, was calculated. For each of the following 7 items a score of 1 was given if a value was present, 0 for absent value. The scores were then summed to give the final quality score (Murphy, Pfeiffer, et al., 2009). Variability estimate of histamine concentration, source of medical diagnosis (e.g. hospital m.d., family m.d.) or reasons given to present data as "histamine poisoning /scombroid syndrome", age, sex, health status, source of food involved in poisoning (restaurant, supermarket...), declaration of histamine content measurement method, number of patients involved in histamine poisoning; otherwise any element that could arise suspect of bias was recorded.

Summary measures

Concomitant conditions ("risk factors") relevant to histamine poisoning" outcome were summarized as a contingency table of the declared risk factors versus the number of their occurrences. The "number of histamine poisonings" outcome was summarized as the overall sum of histamine poisoning samples.

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The summary measure of histamine concentration in sample was set to "log- mean"; this term is defined as the value of the estimate of the mean of the logarithms of the raw data. If this log-mean value was not be given in reports it was calculated with documented methods to yield a log- mean and its standard error (Quan, Zhang, 2003; Higgins, White, et al., 2008).

Unit of the analysis

The unit of the analysis was the "histamine poisoning sample". This unit is defined as one "histamine poisoning" that occurred to one group of people (for 'group' is meant one or more people) that ate one sample of food (for 'sample of food' is meant one or more foods that were involved in one poisoning.

Histamine poisoning sample concept

One "histamine poisoning sample" (as defined above) led to one observation for each of the three outcomes considered; the observation formats were: a count of one (1) case in "assessment of valid histamine poisoning cases outcome", one histamine concentration log- mean in "histamine content" outcome and one list of values (i.e. the names of relevant concomitant factors) in "relevant concomitant factors" outcome. The number of patients involved in histamine poisoning sample was recorded. It was decided that all unexpected situations related to unit of analysis were assessed and managed and the management method recorded.

Methods to deal with missing data

Missing variability data in poisoning samples (when a mean is given for more than one food specimens being involved in a single poisoning sample) was derived with documented statistical method that were recorded.

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If a single poisoning sample (unit of analysis) was associated to more than one food type ("heterogeneous food category") and histamine values of single foods were given but not the mean, it was planned that histamine content value had to be recorded as the log- mean of the values and variability estimate had to be calculated, the single values being recorded. If any of single values were missing, it was planned that the mean and variability estimated had to be calculated and the presence of missing values recorded. Again, it was planned that if all, but one, values were missing histamine content had to be considered as a single value, this situation being recorded; moreover, all unexpected situations related to missing data had to be assessed and managed, possibly with documented methods that had to be recorded.

Synthesis of results_methods

Punctual estimates and their 95% confidence intervals were calculated across all selected studies on

statistical units according to the methods described above. Calculations were performed using the "metagen" procedure of "meta" package of R software (Schwarzer, 2010). As this metaanalysis was expected to yield a high degree of variability, the random effect model, described by DerSimonian and Laird (1986), was selected over the fixed effect model, because it incorporates within and between study variability. The chosen level of significance for statistical tests was P<0.05. Heterogeneity, i.e. variability among records, was assessed by the I-squared (I2) statistic (Higgins et al., 2003). Ninety-five per cent (95%) prediction intervals were calculated by means of "metafor" R package (Viechtbauer, 2010).

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Assessment of risk of bias across the studies

In general, due to the nature of this systematic review, no selective reporting bias was assessed; it was planned that, if there were clues of selective reporting, authors of reports had to be contacted asking them about other results or outcomes not reported and that, if this issue was not resolved, to decide, with reasons, to exclude such reports. Decision had to be kept independently by CB and FC; if disagreement occurred PC had to keep final decision. Whatever the decision, the bias clues detected had to be recorded.

About management of reporting biases, being this concept difficult to apply due to the nature of this review, it was decided to discuss the publication bias issue according to data scenarios encountered during the review development.

Additional analyses

Subgroup analysis about country or other identifier of geographic locations of histamine poisoning samples.

Subgroup analysis about groups: 1) fresh seafood, 2) frozen seafood, 3) canned seafood, 4) fermented seafood, 5) seafood other than 1,2,3,4; 6) cheese and dairy; 7) other foods.

Sensitivity analysis conducted by quality score or quality categories of the reports.

Sensitivity analysis on histamine concentration outcome conducting meta-analysis separately on two groups: one containing reports where variability was not derived (variability data value given in report) and one where variability was derived (variability data value not given in report, variability data inferred from other data).

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RESULTS

Study selection

Searches yielded a total of 9390 references, after review and excluding duplicate reports 708 references were identified as potentially relevant. Of these, 556 records were included on the basis of title and abstract. We excluded 256 reports because they did not meet the adopted criteria and the full text of 300 reports was evaluated for report eligibility.

After excluding 248 full-text reports (corresponding to 285 poisoning samples), 52 reports (corresponding to 103 poisoning samples), listed in table 1, were included in overall quantitative synthesis for outcomes "number of poisoning samples" and "concomitant conditions". Fourteen reports among them, corresponding to 15 poisoning samples, were selected for quantitative synthesis of outcome "histamine concentration in poisoning samples". Selection process is summarized in figure 2.

Characteristics of included studies

Below are summarized the characteristics of the 52 articles included; details are shown in table 1. The overall analysis comprised a total number of 1171 people involved in 103 episodes of histamine intoxication, ranged from 1 to 347 (person/poisoning sample). In these outbreaks the sources of food were reported in 50 episodes (missing = 53). On the known 50 sources, 17 were related to institutional or company food services, 20 to restaurants and only 9 (plus 4 unsure) linked to private home. Among the 103 poisoning samples, 101 were fish and seafood and only two were cheese. The raw data for each outbreaks of histamine intoxication are presented in the table 1. The meta-analysis of data from the 52 selected articles is summarized in Forest plot

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(figure 3); the mean histamine concentration in studied episodes is 1107.21 mg/kg with a confidence interval of 422.62 - 2900.78 mg/kg. Heterogeneity index (I²) was 100 % (P<0.0001), log-prediction interval was 3.18 - 10.84, equivalent to 24.12- 50822.78 mg/kg. Secondary outcomes that are the concomitant conditions relevant to histamine poisoning were not evaluated, because in the most of included articles they are missing.

Risk of bias as quality score of individual reports

Quality items values and the overall quality score are presented in table 2 for each included report.

Risk of bias across reports

No elements pointing to selective reporting bias were detected. Publication bias was not assessed.

Additional Analyses

Due to the nature of results about "concomitant conditions" outcome, this was not considered for additional analyses.

Subgroup analyses

Number of poisoning samples and histamine concentration outcomes by geographic locations were not analyzed because of too many different locations.

Number of poisoning samples and histamine concentration outcomes by food categories was analyzed (respectively table 3 and figure 4).

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Sensitivity analyses

The following analyses were made: number of poisoning samples and histamine concentration outcomes by quality score categories; histamine concentration outcome by groups where variability was derived and where was not. Their results are respectively shown in table 4 and figures 5, 6.

DISCUSSION

About the fish species associated with poisoning samples, it is worth noting that, n. 59 (out of 101) belonged to species associated with a high amount of histidine, according to EU legislation, that establishes a legal limit of histamine for "Particularly fish species of the families: *Scombridae, Clupeidae, Engraulidae, Coriphaenidae, Pomatomidae, Scomberosocidae.*"(Communities, 2007), because these species are more likely to contain high histamine levels, as during spoilage some bacteria produce decarboxylase enzymes and convert histidine to histamine. Other 21 belonged to fish species without a legal limit in EU, and for a good 21 poisoning samples the species was unknown.

The data obtained by our review about canned tuna refute certain views that see this product as a main cause of poisoning. Among the 101 poisoning fish samples, only 22 consisted in canned products, mainly canned tuna (table 3) and all 22 poisoning samples were related to events happened before 1985, but two (Tsai, Kung, et al., 2005; Valentini, Levre, et al., 1991).

At present, canned tuna, and other canned fish belonging to species associated with the risk of histamine, have very low levels of histamine; this fact is likely due to the quality of canning process that is improving over the years due to widespread application of HACCP principles,

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from the caught fish on the vessel to the processed product (Cattaneo, 2011; Guillier, Thebault, et al., 2011).

Other three episodes regarded canned tuna as ingredient (tuna salad and tuna sandwiches) (Stell, 1997; Predy, Honish, et al., 2003; Jantschitsch, Kinaciyan, et al., 2011). In all three, tuna cans had been opened hours or even a week before the preparation or the consumption, with likely post-processing contamination and consequent histamine production.

Fresh or frozen fish, diversely prepared and cooked, and fish products differently processed (not canned) were cause of poisoning in 79 episodes. The species or the family mainly reported were (number, % of 79): tuna (26, 32.9%); scombridae other than tuna (7, 8.8%); mahi mahi (3, 3.8%); species of the family *Istiophoridae* (total 8, 10.1%) such as *Makaira* spp (5), *Tetrapturus* spp (2), sailfish (1); swordfish (2); others species (12, 15.2%).

Among the "others", *Seriola lalandi* (n.3), *Chanos chanos* (n.1), *Arripis trutta* (n.4) were reported, fish species not considered in EU legislation, while having very high concentrations of histidine. Three other outbreaks (Eckstein, Serna, et al., 1999; Feldman, Werner, et al., 2005; Sinn, 2006) were attributed to *Lepidocybium flavobrunneum*, species whose meat has a very high content of wax ester that could cause gastrointestinal effects, but also has histidine levels as high as many Scombridae.

As to *Istiophoridae* and *Xiphidae* families, suborder Xiphiodei, in other countries they are associated with the risk of histamine because known to have very high free histidine levels or to be associated with SFP (Scombrotoxin Fish Poisoning) (F.A.O., 2014). Interestingly the family *Istiophoridae* (Billfish) is placed in the Scombroidei suborder by Nelson (2006). Both Billfish and scombrids have common characteristics that could explain the frequency of episodes of

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histamine intoxication caused by billfish. The complete list of fish species produced by our review can help to control imports and medical history of cases of suspected poisoning, as well as to cope with the problems arising from changes in international market trends of fishery products.

The source of poisoning (places where the poisoning samples were eaten) was not reported in 53 episodes (out of 103). The main reported sources were restaurants (20 cases, plus 3 unsure) and institutional foodservice, company or community canteens and cafeterias (17 cases), where the number of people involved is in terms of dozens or hundreds. The outbreaks occurred at home were 9 (plus 4 unsure); probably this kind of poisoning, involving a small number of persons for single episode, is little reported in literature and could indicate a reporting bias (under-reporting). Regarding the result of meta-analysis, the meta-mean of histamine concentration that summarizes the 14 reports (Foo, 1977; Molinari, Montagnoli, et al., 1989; Wu, Yang, et al., 1997; Su, Chou, et al., 2000; Becker, Southwick, et al., 2001; Hall, 2003; Emborg, Laursen, et al., 2005; Feldman, Werner, et al., 2005; Mclauchlin, Little, et al., 2006; Tsai, Hsieh, et al., 2007; Chen, Huang, et al., 2010; Chen, Lee, et al., 2011; Lee, Huang, et al., 2012) used for the statistical calculation (figure 3) is about 1000 ppm, a very high value if compared with what assumed by FDA (F.D.A., 2014) indicating, in most cases, histamine levels in illness-causing fish of about 200 or 500 ppm. On the other side, our result is in agreement with McLaughlin et al. (Mclauchlin, Little, et al., 2006) who wrote that ingestion of fish containing histamine at levels around 1000 ppm can result in illness. Shalaby (Shalaby, 1996) emphasized that poisoning does occur at histamine concentrations lower than 100 mg/100g and levels of histamine in fish of 5-20 mg/100g (50-200 ppm) are possibly toxic. This could be congruent with the lower limit of

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overall predictive interval of histamine concentration from meta-analysis (24.12 ppm) although, due to the highest heterogeneity amount estimated, this value is questionable. Either way, EU maximum limit (Communities, 2007) seems to be proper to protect the consumer, also respect to the meeting report of FAO/WHO (F.A.O., 2014), where an oral NOAEL (No Observed Adverse Effect Level) of 50 mg was identified, from which was derived a histamine limit of 200 mg/kg, considering a service size of 250 g.

Due to the highest (100%) level of heterogeneity estimated for the overall meta-analysis the limits both for the meta-mean confidence interval and the predictive interval are questionable. More reliable are the values for subgroups where moderate amount of heterogeneity was estimated.

Subgroup analysis of histamine concentration outcome by food categories did not show significant difference between subgroups due to the overlapping of confidence interval. Moreover, the food category "fermented" (4) is missing, while categories "fresh" (1) and "canned" (3) consist of only one record and food category "other seafood" (5) is highly heterogeneous.

Sensitivity analysis of histamine concentration outcome by quality categories did not show separation of the values of quality categories (overlapping of confidence interval) but this cannot lead to declare absent the quality category effect, due to remarkable difference between the means of the categories, high degree of heterogeneity of each category and finally presence of single-record categories.

About sensitivity analysis of histamine concentration by derived or not variability, also this is poorly interpretable, due to high heterogeneity amount in each group and very unbalanced

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sample size of the two group (2 vs 13). Moreover, the overlapping of confidence intervals is scarcely meaningful because its very large value in "variability derived" category.

Single-specimen poisoning samples were excluded from histamine concentration meta-analysis in order to not confound within - and between specimen variability.

CONCLUSIONS

The main goal of our Systematic Review was to remove noise as more as possible from information about values of histamine in foods involved into poisoning; this goal has been reached by producing objective estimates.

To attribute precisely the responsibility of the poisoning event, increasing knowledge, allowing the food business operators to improve their practice or processing, as well as guaranteeing the customer also legally, it is fundamental to approach this topic with pragmatism. We hope that these estimates could be a valid reference for operators and consumers.

The estimate of the mean was found to be fairly high, its precision was unfortunately impaired by a lot of variability (heterogeneity).

Too few suitable data are presently available to conduct a reliable analysis on homogeneous subsets of food.

It is recommended that histamine poisoning episodes are recorded and published including the values of all important variables pointed out in this review, moreover, the variability within poisoning sample should be stated analyzing at least twice the histamine content for each sample. About the conditions concomitant to the poisonings, the role of several health conditions, drugs and meal composition on the proceeding of an event of histamine (scombroid) poisoning has been underlined several times (Sattler, Hesterberg, et al., 1985; Taylor, 1986; Maintz, Novak,

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2007; Hungerford, 2010). Alcoholic beverages can increase the seriousness of the episodes enhancing the absorption of histamine contained in the meal, but even if the importance of alcohol is reported in a previous review (Lehane, Olley, 2000) and other reports (Geiger, 1955; Zee, Simard, et al., 1981; Zimatkin, Anichtchik, 1999; Maintz, Novak, 2007), our results point out lack of this information, so it is recommended to physicians to include such items in the anamneses of the poisoning cases.

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DECLARATIONS OF INTEREST

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CONTRIBUTIONS OF AUTHORS

CB building protocol, study selection, data extraction and writing review ; EC bibliographic search; FC building protocol, study selection, data extraction and analysis and writing review; PC: building protocol, supervising of all phases and writing review.

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²⁸ ACCEPTED MANUSCRIPT

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Table A: Characteristics of searched database.

²⁹ ACCEPTED MANUSCRIPT

			reported)	
Dissertations and theses database	DAR	-	Keywords =	1
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	EUR		poisoning	
	OPE		Keywords =	
			histamine	
			intoxication	
			Keywords =	
			"scombroid	
			syndrome"	
	ProQu	-	histamine AND	0
	est		(poisoning OR	
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³⁰ ACCEPTED MANUSCRIPT

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	words) in All
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	from 1997 to
	201313
	(All words) in
	All fields (full
	text) from 1997
	to 2013
	(histamine AND
	(poisoning OR
	intoxication))
	OR scombroid
	syndrome
	(Exact phrase)

³¹ ACCEPTED MANUSCRIPT

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(full text) (All	
words) in All	
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AND	
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intoxication)	
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All fields (full	
text)	
poisoning OR	
intoxication (All	
words) in All	
fields (full text)	
scombroid	
syndrome	
(Exact phrase)	
in All fields	
(full text)	
intoxication (All	
words) in All	

³² ACCEPTED MANUSCRIPT

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³³ ACCEPTED MANUSCRIPT

(Humans[Mesh]
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³⁴ ACCEPTED MANUSCRIPT

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			explode all trees	
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			from 1959 to	
			2012, in Trials	
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			fish poisoning"	
			or "scombroid	
			food poisoning"	
			or "scombroid	
			poisoning" or	
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³⁵ ACCEPTED MANUSCRIPT

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³⁶ ACCEPTED MANUSCRIPT

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	#6 #3 or #4
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	to 2012, in
	Trials
	#7MeSH
	descriptor:
	[Foodborne
	Diseases]
	explode all trees
	#8 "food
	poisoning" from
	1959 to 2012, in
	Trials #9 #7
	or #8 from 1959
	to 2012, in
	Trials
	1

³⁷ ACCEPTED MANUSCRIPT

	#10#6 and #9
	from 1959 to
	2012, in Trials
	#11 MeSH
	descriptor:
	[Food] explode
	all trees
	#12food
	#13 #11 or #12
	from 1959 to
	2012, in Trials
	#14 MeSH
	descriptor:
	[Fishes] explode
	all trees #15
	fish#16
	#14 or #15 from
	1959 to 2012, in
	Trials #17
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	#17

³⁸ ACCEPTED MANUSCRIPT

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		"Toxicology")	
		OR (MH	
		"Toxins+")	
		S4	
		scombrotoxin*	
		S5	
		biogenic*	
		S6 S1 OR	
		S4 S7	
		(S6) OR (S2	
		AND S3)	
		S8 (S5)	
		AND (S2)	
		S9 S7	
		S10 (S7) OR	

³⁹ ACCEPTED MANUSCRIPT

		(S8) S11	
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⁴⁰ ACCEPTED MANUSCRIPT

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⁴¹ ACCEPTED MANUSCRIPT

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		"scombroid	
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		"scombroid type	
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		scombrotoxic or	
		"scombrotoxic	
		fish" or	

⁴² ACCEPTED MANUSCRIPT

⁴³ ACCEPTED MANUSCRIPT

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		fish poisoning"	
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		"histamine	
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⁴⁴ ACCEPTED MANUSCRIPT

		("scombrotoxin"	
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		"saurine"[Suppl	
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		Amines/agonists	
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⁴⁵ ACCEPTED MANUSCRIPT

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⁴⁶ ACCEPTED MANUSCRIPT

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⁴⁷ ACCEPTED MANUSCRIPT

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⁴⁸ ACCEPTED MANUSCRIPT

			On #6 OR	
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⁴⁹ ACCEPTED MANUSCRIPT

guidelines and reference lists as sources of studies	se	6-	AND	
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bibliographic database	e	2013	searches were	
	schola		performed and	
	r		their results	
			combined	
			A[1959-2000] =	
			food "biogenic	
			amines" OR	
			"scombroid	
			syndrome" OR	
			"histamine	
			poisoning"	
			"food	
			poisoning"	

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	A[2001-
	2012] = food
	"biogenic
	amines" OR
	"scombroid
	syndrome" OR
	"histamine
	poisoning"
	"food
	poisoning"
	B [1959-
	2000] = (fish
	"biogenic
	amines" OR
	"scombroid
	syndrome" OR
	"histamine
	poisoning"
	"food
	poisoning")
	B [2001-2012]
	= (fish

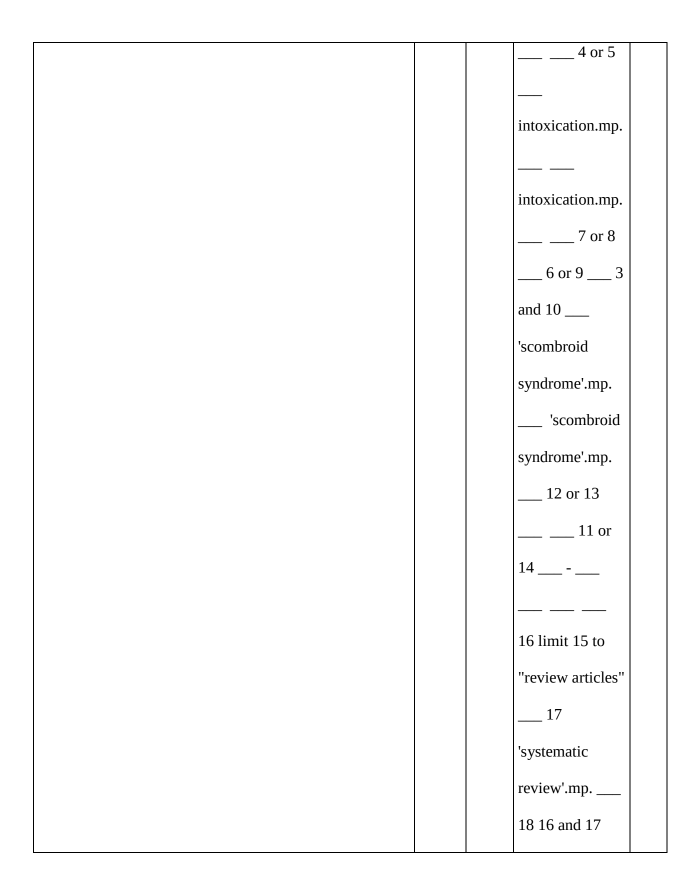
⁵¹ ACCEPTED MANUSCRIPT

			"biogenic	
			amines" OR	
			"scombroid	
			syndrome" OR	
			"histamine	
			poisoning"	
			"food	
			poisoning")	
Grey literature database		-	The following 2	0
			searches were	
			performed and	
			their results	
			merged:	
			histamine and (
			poisoning or	
			intoxication)	
			"scombroid	
			syndrome"	
	EAG	1959-	((histamine	0
	LE	2013	AND	
	(Open		(poisoning OR	
	Grey)		intoxication))	

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			OR "scombroid	
			syndrome"	
	The	1964-	The following 2	3
	Natio	2013	searches were	
	nal		performed and	
	Techn		their results	
	ical		merged:	
	Infor		histamine and (
	matio		poisoning or	
	n		intoxication)	
	Servic		"scombroid	
	e		syndrome"	
	(NTIS			
)			
Other reviews, guidelines and reference lists as sources of	Medli	1959-	exp histamine/	0
studies	ne	2013		
	(Ovid		histamine.mp.	
)		1 or 2	
			exp	
			poisoning/	
			poisoning.mp.	

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		19 18	
		20 limit 19	
		to yr="1959 -	
		Current"	
The	1959-	#1 MeSH	0
cochr	2013	descriptor:	
ane		[Histamine]	
librar		explode all trees	
У		and with	
		qualifiers:	
		[Poisoning -	
		PO] #2	
		MeSH	
		descriptor:	
		[Histamine]	
		explode all trees	
		and with	
		qualifiers:	
		[Toxicity - TO]	
		#3	
		scombrotox*:ti	
		(Word	

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	variations have
	been searched)
	#4
	saurine:ti,ab,kw
	(Word
	variations have
	been searched)
	#5 MeSH
	descriptor:
	[Biogenic
	Amines]
	explode all trees
	and with
	qualifiers:
	[Poisoning -
	PO] #6
	MeSH
	descriptor:
	[Biogenic
	Amines]
	explode all trees
	and with

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Image: Application of the second of the s			qualifiers:	
<pre>#7 MeSH descriptor: [Histamine] explode all trees#8 (((#5 or #6) and #7)) or #3 or #2 or #1)#9 scombroid:ti,ab, kw (Word variations have been searched)</pre>				
[Histamine]explode all trees				
explode all trees #8 (((#5 or #6) and #7) or #3 or #2 or #1)#9 scombroid:ti,ab, kw (Word variations have been searched)			descriptor:	
#8 (((#5 or #6) and #7) or #3 or #2 or #1)#9 scombroid:ti,ab, kw (Word variations have been searched)			[Histamine]	
or #6) and #7) or #3 or #2 or #1) #9 scombroid:ti,ab, kw (Word variations have been searched)			explode all trees	
or #3 or #2 or #1) #9 scombroid:ti,ab, kw (Word variations have been searched)			#8 (((#5	
#1)#9scombroid:ti,ab,kw (Wordvariations havebeen searched)			or #6) and #7)	
scombroid:ti,ab, kw (Word variations have been searched)			or #3 or #2 or	
kw (Word variations have been searched)			#1) #9	
variations have been searched)			scombroid:ti,ab,	
been searched)			kw (Word	
			variations have	
Africa histamine and 0			been searched)	
	Africa	-	. histamine and	0
n poisoning .	n		poisoning .	
Index histamine and	Index		histamine and	
Medic intoxication	Medic		intoxication	
us ."scombroid	us		."scombroid	
syndrome"			syndrome"	
FAO 1959- ((histamine 0	FAO	1959-	((histamine	0
2013 AND		2013	AND	

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Index - .h Medic - .h Medic .h .h the .h .h the .h .h South .h .h Heast .h .h -East .h .h Asia .h .h Indm .h .h Indm .h .h EAR) .h .h IndM .h .h .h .h .h .h <t< th=""><th>poisoning OR</th><th></th></t<>	poisoning OR	
Index hIndex hMedicpous for. htheintSouthEast. hAsiaRegionn. hIndM-EAR)intintintintintintintint	ntoxication))	
Index - . h Medic . poi us for . . the . . South . . -East . . -East . . Asia . . Regio . . IndM . . IndM . . ED 	OR "scombroid	
Medic us for the South -East -East Regio n IMM EAR) IndM IndM IndM IndM <	yndrome"	
us for us for . hi the int South	histamine and	2
the int South	oisoning	
South	histamine and	
-East syn Asia Regio Ind EAR) ED Ind Ind Ind Ind Ind Ind Ind	ntoxication	
Asia Regio n (IMS EAR) IndM hi ED poi . hi int	"scombroid	
Regio I n I (IMS) I EAR) I IndM - .h: ED poi .h: int Int .h:	yndrome"	
n (IMS EAR) EAR) 1.1 (IMS EAR) 1.1 (IMS ED		
(IMSEAR)IndMED		
EAR) IndM - . hi IndM - . hi ED Image: second secon		
IndM hi ED poi . hi int		
ED point intervention of the second s		
. hi int	histamine and	0
int	oisoning	1
	histamine and	
	ntoxication	
syı	"scombroid	
	yndrome"	
Korea h	histamine and	0

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Med		poisoning .	
		histamine and	
		intoxication	
		."scombroid	
		syndrome"	
LILA	1959-	Sintassi	0
CS	2013	LILACS	
		MH biogenic	
		amines and (PD	
		1959 or PD	
		196\$ or PD	
		197\$ or PD	
		198\$ or PD	
		199\$ or PD	
		200\$ or PD	
		2010 or PD	
		2011 or PD	
		2012 or PD	
		2013)	
		[scombroid	
		syndrome or	
		scombroid fish	

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	poisoning or
	scombroid food
	poisoning or
	scombroid
	poisoning or
	scombroid
	syndrome or
	scombroid type
	poisoning or
	scombroide
	intoxicatie or
	scombrotoxic or
	scombrotoxic
	fish or
	scombrotoxic
	fish poisoning
	or
	scombrotoxic
	poisoning or
	scombrotoxicosi
	s or
	scombrotoxin or

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scombrotoxin
poisoning or
scombrotoxins
or
scombrotoxin]
and
(PD 1959 or PD
196\$ or PD
197\$ or PD
198\$ or PD
199\$ or PD
200\$ or PD
2010 or PD
2011 or PD
2012 or PD
2013) TI
histamine and
TI poisoning
and (PD 1959 or
PD 196\$ or PD
197\$ or PD
198\$ or PD

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	199\$ or PD	
	200\$ or PD	
	2010 or PD	
	2011 or PD	
	2012 or PD	
	2013) #1	
	MH food	
	poisoning or (TI	
	food and TI	
	poisoning) and	
	(PD 1959 or PD	
	196\$ or PD	
	197\$ or PD	
	198\$ or PD	
	199\$ or PD	
	200\$ or PD	
	2010 or PD	
	2011 or PD	
	2012 or PD	
	2013) #1	
	and # 5	
	1 1	

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	-	
Pantel -	1	0
eimon	Keywords:	
	histamine 2	
	Keywords:	
	poisoning 3	
	Keywords:	
	intoxication	
	4	
	Keywords:	
	"scombroid	
	syndrome"	
	5	
	Keywords:	
	scombroid	
	syndrome 6	
	Комбінація: 1 1	
	AND 2 7	
	· · · · · · · · · · · · · · · · · · ·	
	—– Комбінація: 1 1	
	AND 3 8	
	AND 5 8	

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			Комбінація: 4 4	
			OR 5 OR 6 OR	
			7	
Regional/National bibliographic database	Weste	1959-	4#3 or #2 or	0
	rn	2013	#1 3	
	Pacifi		All:"scombroid	
	c		syndrome" -	
	Regio		Limits:1959-	
	n		20132	
	Index		All:histamine	
	Medic		and	
	us		All:intoxication	
	(WPR		-Limits:1959-	
	IM)		20131	
			All:histamine	
			and	
			All:poisoning -	
			Limits:1959-	
			2013	
Subject-specific bibliographic database	Biblio	-	1 Freetext:	0
	Map -		histamine 3	

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Centrpoisoning5eFreetext:databaintoxicationse of10 Freetext:health"scombroidpromosyndrome"tion11 3 OR 5resear12 1 AND 11ch13 10 OR1212Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:intoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5ws9 1 AND 3	EPPI-	Freetext:
databaintoxicationse of10 Freetext:health"scombroidpromosyndrome"tion11 3 OR 5resear12 1 AND 11ch13 10 OR121Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie& 1 AND 5	Centr	poisoning 5
se of10 Freetext:health"scombroidpromosyndrome"tion11 3 OR 5resear12 1 AND 11ch13 10 OR1212Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie61 AND 5	e	Freetext:
health"scombroidpromosyndrome"tion11 3 OR 5resear12 1 AND 11ch13 10 OR1212Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	databa	intoxication
promosyndrome"tion11 3 OR 5resear12 1 AND 11ch13 10 OR1212Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	se of	10 Freetext:
tion 11 3 OR 5 resear 12 1 AND 11 ch 13 10 OR 12 12 Datab - 1 Freetext: 0 ase of histamine3 Prom Freetext: 1 oting poisoning5 1 Healt Freetext: 1 h intoxication 1 Effect 7 Freetext: 1 ivenes "scombroid s s syndrome" 8 Revie 8 1 AND 5 1	health	"scombroid
resear12 1 AND 11ch13 10 OR12Datab-1 Freetext:0ase ofhistamine3PromFreetext:otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	promo	syndrome"
ch13 10 OR12DatabDatab-1 Freetext:0ase ofhistamine 3PromCongpoisoning 5HealtFreetext:hintoxicationEffectivenesssyndrome"Revie8 1 AND 5	tion	11 3 OR 5
Datab-1 Freetext:0ase ofhistamine31PromFreetext:1otingpoisoning51HealtFreetext:1hintoxication1Effect7 Freetext:1ivenes"scombroid1ssyndrome"1Revie8 1 AND 51	resear	12 1 AND 11
Datab-1 Freetext:0ase ofhistamine 31PromFreetext:1otingpoisoning 51HealtFreetext:1hintoxication1Effect7 Freetext:1ivenes"scombroid1ssyndrome"1Revie8 1 AND 51	ch	13 10 OR
ase ofhistamine 3PromFreetext:otingpoisoning 5HealtFreetext:hintoxicationEffect7 Freetext:ivenes% syndrome"Revie8 1 AND 5		12
PromFreetext:otingpoisoningotingImage: Descent intervalHealtFreetext:hintoxicationEffect7 Freetext:ivenes''scombroidssyndrome''Revie8 1 AND 5	Datab -	1 Freetext: 0
otingpoisoning5HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	ase of	histamine 3
HealtFreetext:hintoxicationEffect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	Prom	Freetext:
hintoxicationEffect7 Freetext:ivenes''scombroidssyndrome''Revie8 1 AND 5	oting	poisoning 5
Effect7 Freetext:ivenes"scombroidssyndrome"Revie8 1 AND 5	Healt	Freetext:
ivenes "scombroid s syndrome" Revie 81 AND 5	h	intoxication
s syndrome" Revie 81 AND 5	Effect	7 Freetext:
Revie 8 1 AND 5	ivenes	"scombroid
	S	syndrome"
ws 91 AND 3	Revie	8 1 AND 5
	ws	9 1 AND 3

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(DoP		10 7 OR 8 OR 9	
HER)			
Globa	-	(histamine AND	0
1		poisoning)	
Healt		AND	
h		"scombroid	
		syndrome" or	
		(histamine AND	
		intoxication)	
		AND	
		"scombroid	
		syndrome"	
Intute	?-july	. histamine and	0
	2011	poisoning or.	
		histamine and	
		intoxication or	
		."scombroid	
		syndrome"	
POPL	1959-	histamine AND	0
INE	2013	poisoning or	
(repro		histamine AND	
ductiv		intoxication or	

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e		"scombroid	
health		syndrome"	
) (free		limit_to_years	
on the		_1959-2013>	
		_1939-2013>	
intern			
et)			
Turni	1959-	#4 (#1 or	16
ng	2013	#2 or #3)	
Resea		#3	
rch		("scombroid	
into		syndrome")	
Practi		from:1959	
ce		to:2013	
(TRIP		#2	
)		(histamine	
databa		poisoning)	
se		from:1959	
		to:2013	
		#1	
		(histamine	
		intoxication)	
		from:1959	

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	to:2013	

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Table 1: Characteristics of studies included in meta-analysis. N for number of people involved in histamine outbreak, MD for missing data. Type of food (food category): (1) fresh, (2) frozen, (3) canned, (4) fermented, (5) other seafood, (6) cheese, (7) other foods. Values of sample mean or sample standard deviation that were calculated have been rounded to two decimals.

Poisoning	N	Locati	Alco	Pre	Fe	Health	Heter	Hist	Sour	Туре	Sa	Sa	Sa
sample id /		on	hol	viou	m	status	ogene	ami	ce	of	m	mpl	mp
Reference			cons	S	ale		ous	ne-	of	food	ple	e	le
			umpt	med	se		food	rele	food	(food	siz	mea	sta
			ion	icati	x			asin		catego	e	n	nda
				on				g		ry)		(mg	rd
								cap				/kg)	dev
								aciti					iati
								es					on
								foo					(m
								d					g/k
													g)
Becker_2001_	1	North	MD	MD	M	unknown	no	yes	resta	frozen	2	299	353
ET_aai_1 ²	1	Caroli			D				uran	tuna		5	.55
		na							t	burger			
										s (2)			
Becker_2001_	2	North	MD	MD	М	MD	yes	yes	resta	tuna	3	231	182

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ET_aai_3 ²		Caroli			D				uran	pieces		.83	.11
		na							t	in			
										salad			
										(5)			
Bedry_2000_	9	Borde	MD	MD	no	unknown	no	yes	MD	cooke	Μ	MD	М
EN_mi1_1 ¹²		aux,								d tuna	D		D
		France								(5)			
Bremer_2003	5	Greate	MD	MD	М	unknown	MD	yes	MD	Hot	2	190	Μ
_ET_cca_1 ¹³		r			D					smoke		-	D
		Auckl								d		985	
		and								kahaw			
		region								ai			
		(New								(Arrip			
		Zealan								is			
		d)								trutta)			
										(5)			
Bremer_2003	2	Greate	MD	MD	Μ	unknown	MD	yes	MD	Hot	2	170	Μ
_ET_cca_2 ¹³		r			D					smoke		0-	D
		Auckl								d		210	
		and								kahaw		0	
		region								ai			
		(New								(Arrip			

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		Zealan								is			
		d)								trutta)			
										(5)			
Bremer_2003	1	Greate	MD	MD	Μ	unknown	MD	yes	MD	Hot	9	200	М
_ET_cca_3 ¹³	6	r			D					smoke		-	D
		Auckl								d		394	
		and								kahaw		0	
		region								ai			
		(New								(Arrip			
		Zealan								is			
		d)								trutta)			
										(5)			
Chen_2008_E	7	Chiayi	MD	MD	Μ	unknown	yes	yes	MD	tuna	3	160	59
T_hhh_1 ¹⁴		Prefec			D					dampl		8	
		ture,								ings			
		southe								(5)			
		rn											
		Taiwa											
		n											
Chen_2010_C	3	Kaohs	MD	MD	Μ	unknown	no	yes	scho	fried	7	811	19.
B_zxc_1 ¹⁵	4	iung			D				ol	fish		4.4	94
	7	City							cant	cubes			

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		(Taiw							een	(Tetra			
		an)								pturus			
										angus			
										tirostr			
										is) (5)			
Chen_2010_E	7	Kaohs	MD	MD	Μ	unknown	no	yes	resta	marlin	2	456	30.
T_fff_1 ¹⁶		iung			D				uran	fillets		.5	41
		City							t	(5)			
		(Taiw											
		an)											
Chen_2011_E	5	Kaohs	MD	MD	Μ	unknown	no	yes	resta	mahi	2	245	186
T_eee_1 ¹⁷	3	iung			D				uran	mahi			.68
		City							t	fillets			
		(Taiw								(5)			
		an)											
Chianèa_1998	M	West	MD	MD	Μ	unknown	no	yes	selle	smoke	9	203	М
_ET_nnn_1 ¹⁸	D	Africa			D				r on	d		0-	D
									Afri	sword		475	
									ca	fish		0	
									coas	(5)			
									t				
D'Aloia_2011	1	Bresci	MD	MD	ye	healthy	no	yes	MD	grilled	1	>10	М

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_EN_5jb_1 ¹⁹		a			S					tuna		000	D
		(Italy)								(5)		00	
Demoncheaux	7	Dakar,	MD	MD	no	mainly	no	yes	milit	yello	2	490	145
_2012_EN_99	1	Seneg				healthy			ary	wfin		0	
w_1 ²⁰		al							cate	tuna			
									ring	(1)			
									facil				
									ity				
Doeglas_1967	1	Rotter	MD	MD	no	unknown	no	no	MD	brand	1	850	Μ
_ET_vvv_1 ²¹		dam								of			D
										very			
										old			
										Goud			
										a			
										chees			
										e (6)			
Eckstein_199	3	Los	MD	MD	Μ	unknown	no	yes	cate	escola	5	111	М
9_EN_8f6_1 ²²	0	Angel			D				ring	r		_	D
		es								(Lepid		767	
										ocybi		0	
										ит			
										flavob			

										runne um)			
										(2)			
Emborg_2005	8	Denm	MD	MD	Μ	unknown	no	yes	cant	chilli-	2	810	141
_CB_kju_1 ²³		ark			D				een	marin		0	4.2
										ated			1
										steaks			
										of			
										Yello			
										wfin			
										tuna			
										(5)			
Emborg_2006	2	Denm	MD	MD	Μ	unknown	no	yes	hom	Cold-	2	454	123
_CB_kjs_1 ²⁴		ark			D				e	Smok		8	
										ed			
										Tuna			
										(5)			
Emborg_2006	1	Denm	MD	MD	Μ	unknown	no	yes	priv	Cold-	2	197	4
_CB_kjs_2 ²⁴		ark			D				ate	Smok		2	
									part	ed			
									У	Tuna			
										(5)			

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Emborg_2006	1	Denm	MD	MD	М	unknown	no	yes	buff	Cold-	2	914	8
_CB_kjs_3 ²⁴	0	ark			D				et at	Smok			
									a	ed			
									cant	Tuna			
									een	(5)			
Feldman_200	4	Marin	MD	MD	no	unknown	no	yes	retre	grilled	4	282	741
5_EN_555_1 ²	2	Count							at	escola		5	.06
5		у,							cent	r fish			
		Califo							re	(Lepid			
		rnia,								ocybi			
		USA								ит			
										flavob			
										runne			
										um)			
										(2)			
Fernandez_20	3	Valde	MD	MD	no	unknown	no	yes	hom	Scom	1	525	Μ
01_CB_3jd_3		cilla							e	berida		0	D
26		(Spain								e (1)			
)											
Foo_1975_C		Napler	MD	MD	M	unknown	no	yes	MD	kingfi	1	758	М
B_h67_1 ²⁷		(New			D					sh (5)		0	D
		Zealan											

		d)											
Foo_1975_C		Wellin	MD	MD	Μ	unknown	no	yes	MD	kahaw	1	800	Μ
B_jso_1 ²⁸		gton(D					ai (5)		0	D
		New											
		Zealan											
		d)											
Foo_1977_C		Petone	MD	MD	M	unknown	no	yes	MD	canne	12	567	388
B_8sk_1 ²⁹		(New			D					d		.08	.08
		Zealan								skipja			
		d)								ck (3)			
Gellert_1992_	8	Santa	MD	MD	Μ	unknown	no	yes	fish	smoke	6	696	M
82c_1 ³⁰		Ana,			D				caug	d		0	D
		Califo							ht	yello			
		rnia							by a	wfin			
									recr	and			
									eati	skijac			
									onal	k tuna			
									fish	(5)			
									er				
Guly_2006_E	5	Plymo	MD	MD	M	unknown	no	yes	hote	fresh	1	>35	М
N79j _1 ³¹		uth,			D				1	tuna		0	D
		UK							buff	(1)			

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									et				
Hall_2003_C	6	Canbe	MD	no	no	unknown	no	yes	resta	yello	2	480	14.
B_h8s_1 ³²		rra				;hyperte			uran	wfin			14
						nsion			t	tuna			
										(5)			
<u>H 11 1000</u>	4	1 117				1					14	105	14
Hobbs_1982_	4	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	Μ	105	М
$FC_{55z_{14}^{33}}$					D					d	D	0	D
										Tuna			
										(3)			
Hobbs_1982_	2	Malay	MD	MD	M	unknown	no	yes	MD	Canne	М	290	М
FC_55z_15 ³³		sia			D					d	D	0	D
										Tuna			
										(3)			
Hobbs_1982_	2	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	М	28	М
FC_55z_16 ³³					D					d	D		D
										Tuna			
										(3)			
Hobbs_1982_	1	UK	MD	MD	M	unknown	no	yes	MD	Canne	M	35	М
	1	OI		ML			10	900	MD			55	
FC_55z_18 ³³					D					d	D		D
										Tuna			
										(3)			
Hobbs_1982_	2	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	М	720	M

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FC_55z_20 ³³					D					d	D		D
										Sardin			
										es (3)			
Hobbs_1982_	1	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	Μ	680	М
FC_55z_21 ³³					D					d	D		D
										Anch			
										ovies			
										(3)			
Hobbs_1982_	3	UK	MD	MD	M	unknown	no	yes	MD	Canne	Μ	300	М
FC_55z_22 ³³					D					d	D	0	D
										Sardin			
										es (3)			
Hobbs_1982_	1	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	Μ	20	Μ
FC_55z_23 ³³					D					d	D		D
										Tuna			
										(3)			
Hobbs_1982_	1	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	Μ	16	М
FC_55z_24 ³³					D					d	D		D
										Tuna			
										(3)			
Hobbs_1982_	1	UK	MD	MD	M	unknown	no	yes	MD	Canne	Μ	260	М
FC_55z_25 ³³					D					d	D		D

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										Tuna			
										(3)			
Hobbs_1982_	2	UK	MD	MD	М	unknown	no	yes	MD	Canne	М	640	М
FC_55z_26 ³³					D					d	D	0	D
										Tuna			
										(3)			
Hobbs_1982_	1	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	М	12.	Μ
FC_55z_4 ³³					D					d	D	5	D
										Mack			
										erel			
										(3)			
Hobbs_1982_	1	UK	MD	MD	Μ	unknown	no	yes	MD	Canne	М	17	Μ
FC_55z_5 ³³					D					d	D		D
										Pilcha			
										rd (3)			
Hobbs_1982_	1	UK	MD	MD	М	unknown	no	yes	MD	Canne	М	>10	М
FC_55z_7 ³³					D					d	D	000	D
										Tuna			
										(3)			
Hwang_1997	3	MD	MD	MD	ye	unknown	no	yes	eati	fried	М	MD	М
_CB_tre_1 ³⁴					s				ng	marlin	D		D
									hous	fillet			

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									e	(5)			
Iguchi_2008_	3	Tokio	MD	MD	no	unknown	no	yes	resta	sun-	1	160	М
CB_qwe_135 ³									uran	dried		0-	D
5									t	scomb		520	
										roid		0	
										fish			
										(5)			
Jantschitsch_2	2	Vienn	MD	MD	no	unknown	yes	yes	resta	tuna	1	184	М
011_EN_80u_		a							uran	salad		1	D
1 ³⁶									t	(3)			
Jiang_2009_C	7	Kaohs	MD	MD	no	unknown	no	yes	scho	fried	1	377	M
B_mbc_1 ³⁷	1	iung							ol	sailfis		.4	D
		City								h			
		(Taiw								fillet			
		an)								(5)			
Kanki_2004_	1	Osaka,	no	no	no	unknown	no	yes	prob	sardin	1	300	М
EC_d8e_1 ³⁸		Japan							ably	e		0	D
									hom	dried			
									e	(5)			
Kelso_2009_	1	San	MD	MD	ye	unknown	no	yes	resta	grilled	1	240	M
EC_80e_1 ³⁹		Diego,			s				uran	tuna		0	D
		Califo							t	sandw			

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		rnia								ich			
										(5)			
Kim_1979_E	1	Honol	MD	MD	ye	unknown	no	yes	nurs	mahi	1	630	М
C_71t_6 ⁴⁰		ulu			s				ing	mahi			D
									hom	(2)			
									e				
Kow-	4	Taiwa	MD	MD	Μ	unknown	no	yes	emp	fried	1	100	Μ
Tong_1987_E	1	n			D				loye	fish			D
C_k8r_1 ⁴¹									e	(white			
									cafe	-			
									teria	tipped			
										macke			
										rel)			
										(1)			
Leask_2004_	9	South-	MD	MD	no	unknown	no	yes	mob	fish	1	200	Μ
EC_kkk_1 ⁴²		easter							ile	curry		9	D
		n							cant	(5)			
		Sydne							een				
		у											
Lee_2012_EN	6	Kaohs	no	no	no	unkown	no	yes	MD	fried	5	348	392
_ii8_1 ⁴³	7	iung								fish			.07
		City								(Tetra			

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		(Taiw								pturus			
		an)								audax			
) (5)			
McLauchlin_	4	Londo	MD	MD	Μ	unknown	no	yes	resta	fresh	2	393	876
2006_EN_u_1		n			D				uran	tuna		0	.81
3									t	steaks			
										(1)			
McLauchlin_	1	Londo	MD	MD	Μ	unknown	no	yes	resta	fresh	1	595	М
2006_EN_u_2	6	n			D				uran	tuna		0	D
3									t	steaks			
										(1)			
McLauchlin_	2	Londo	MD	MD	Μ	unknown	no	yes	Bras	fresh	1	170	М
2006_EN_u_3		n			D				serie	tuna		0	D
3										steaks			
										(1)			
Missing_nam	2	Albuq	yes	MD	no	unknown	no	yes	MD	mahi	1	200	М
e_1988_FC_9		uerque								mahi			D
7y_1 ⁴⁴										(2)			
Missing_nam	4	Penns	MD	MD	Μ	unknown	no	yes	resta	tuna-	1	>50	М
e_2000_FC_y		ylvani			D				uran	spinac			D
45_1 ⁴⁵		a							t	h			
										salad			

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									(5)			
Molinari_198	MD	MD	MD	Μ	unknown	no	yes	MD	smoke	2	118	162
9_EC_po1_1 ⁴				D					d		5	.63
6									macke			
									rel (5)			
Muller_1992_	Stelle	MD	MD	M	unknown	no	yes	resta	Grille	1	250	М
EC_3eq_147	nbosc			D				uran	d or			D
	h							t or	fried			
								hom	Cape			
								e	yello			
									wtail			
									(Serio			
									la			
									laland			
									ii) (5)			
Muller_1992_	Stelle	MD	MD	M	unknown	no	yes	resta	Grille	1	720	M
EC_3eq_247	nbosc			D				uran	d or			D
	h							t or	fried			
								hom	Cape			
								e	yello			
									wtail			
									(Serio			

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										la			
										laland			
										<i>ii</i>) (5)			
Muller_1992_		Stelle	MD	MD	Μ	unknown	no	yes	resta	Grille	1	162	М
EC_3eq_3 ⁴⁷		nbosc			D				uran	d or		5	D
		h							t or	fried			
									hom	Cape			
									e	yello			
										wtail			
										(Serio			
										la			
										laland			
										ii) (5			
)			
Nalinee	2	Samut	MD	MD	Μ	unknown	no	yes	fact	Fried	1	446	М
Hongchumpo	8	Praka			D				ory	ferme		.2	D
n		n							kitc	nted			
Ouppapong_2		Provin							hen	tuna			
010_EC_knv_		ce,							and	(4)			
1 ⁴⁸		Thaila							cafe				
		nd							teria				
Ohnuma_200	8	Yokoh	MD	MD	no	unknown	no	yes	resta	yello	1	310	М

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1_EC_40e_1 ⁴		ama							uran	wfin		0	D
9									t	tuna			
										(Thun			
										nus			
										albac			
										ares)			
										sautè			
										(1)			
Predy_2003_	1	Edmo	MD	MD	ye	unknown	yes	yes	coff	tuna	1	350	Μ
EN_88e_1 ⁵⁰		nton			s				ee	fish			D
		(Cana							shop	salad			
		da)								(3)			
Sanchez-	1	Lorca	MD	MD	Μ	unknown	no	yes	groc	tuna	1	200	М
Guerrero_199	0	Murci			D				er's	(Thun		00	D
7_EN_8U_5 ⁵¹		a,							shop	nus			
		Spain								thynn			
										us)			
										(5)			
Sanders_1987	2	New	MD	MD	ye	unknown	no	yes	mon	yello	1	370	М
_PC_qrs_1 ⁵²	3	Jersey,			s				aster	wfin		0	D
		U.S.A.							у	tuna			
										broile			

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										d and			
										boiled			
										(2)			
Schulze_1979	1	Breme	no	no	no	unknown	no	yes	MD	sardin	1	>50	М
_PC_sss_1 ⁵³		rhafen								es		0	D
		(Brem								skin			
		en								and			
		harbo								viscer			
		ur)								a free,			
										in oil			
										(3)			
Sinn_2006_P	2	Berlin	no	no	no	unknown	yes	yes	scho	Butter	1	565	М
C_nnn_1 ⁵⁴	0	er							ol	fish-			D
		Stadtb							cant	salmo			
		erzirk							een	n-			
		Charlo								potato			
		ttenbu								patties			
		rg-								(5)			
		Wilme											
		rsdorf											
		(Berli											
		n)											

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Stell_1997_E	1	Londo	MD	MD	no	unknown	no	yes	win	cooke	1	>20	Μ
N_efb_1 ⁵⁵		n							e	d		00	D
									bar	fresh			
										tuna			
										(1)			
Stell_1997_E	7	Londo	MD	MD	no	unknown	yes	yes	MD	tuna	1	>25	Μ
N_efb_2 ⁵⁵		n								mayo		00	D
										nnaise			
										sandw			
										iches			
										(5)			
Su_2000_PC_		Pingtu	MD	MD	Μ	unknown	no	yes	publ	Marli	12	550	26.
aae_1 ⁵⁶		ng			D				ic	n (<i>M</i> .		.78	56
		Count							prim	Mazar			
		у,							ary	<i>a</i>)			
		southe							scho	fried			
		rn							ol	fillets			
		Taiwa								(5)			
		n											
Taylor_1982_	6	Ports	MD	MD	Μ	unknown	no	no	aircr	swiss	3	187	М
PC_tta_1 ⁵⁷		mouth			D				aft	chees		0	D
		, NH,							carri	e (6)			

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		USA							er				
									cant				
									een				
Tsai_2005_P	3	Taipei	MD	MD	Μ	unknown	no	yes	groc	Canne	3	153	98
C_bcd_1 ⁵⁸		Prefec			D				ery	d		9	
		ture,								Mack			
		northe								erel			
		rn								(3)			
		Taiwa											
		n											
Tsai_2007_P	3	Taina	MD	MD	Μ	unknown	no	yes	groc	Dried	3	616	28
C_cde_1 ⁵⁹		n			D				ery	milkfi			
		Prefec								sh			
		ture,								(Chan			
		southe								os			
		rn								chano			
		Taiwa								s) (5)			
		n											
Tsai_2007_P	5	Pingtu	MD	MD	Μ	unknown	no	yes	resta	Fried	1	257	Μ
C_efg_1 ⁶⁰	9	ng,			D				uran	Billfis		3	D
		southe							t	h			
		rn								meats			

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		Taiwa								(Maka			
		n								ira			
										nigric			
										ans)			
										(5)			
Tsai_2007_P	4	Taich	MD	MD	М	unknown	no	yes	resta	Froze	5	202	413
C_efg_2 ⁶⁰	3	ung,			D				uran	n		2.6	.04
		central							t	Billfis			
		Taiwa								h			
		n								meats			
										(Xiphi			
										as			
										gladiu			
										s) (2)			
Valentini_199	3	Alta	MD	MD	М	unknown	no	yes	cant	canne	3	970	М
1_PC_ccc_1 ⁶¹		Val di			D				een	d tuna		-	D
		Cecin							shop	(3)		105	
		a										0	
		(Italy)											
Wu_1977_PC	4	North	MD	MD	ye	unknown	no	yes	fastf	fried	1	841	Μ
_aar_1 ⁶²		ern			s				ood	fish		.3	D
		Taiwa							stor	(Maka			

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		n							e	ira			
										spp.)			
										(5)			
Wu_1977_PC	4	North	MD	MD	Μ	unknown	no	yes	emp	fried	2	195	108
_aar_2 ⁶²	8	ern			D				loye	fish		2	4.7
		Taiwa							e	(Euth			0
		n							cafe	ynnus			
									teria	spp.)			
										(5)			
missing_name		Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g		nd and			D					(5)		0	D
6_1 ⁶³		Wales											
missing_name		Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g		nd and			D					(5)		0	D
6_10 ⁶³		Wales											
missing_name		Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g		nd and			D					(5)		0	D
6_11 ⁶³		Wales											
missing_name		Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g		nd and			D					(5)		0	D
6_12 ⁶³		Wales											
missing_name		Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М

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_1985_EN_3g	nd and			D					(5)		0	D
6_13 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_14 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_15 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_16 ⁶³	Wales											
missing_name	Engla	MD	MD	M	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_17 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_18 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_19 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	Μ
_1985_EN_3g	nd and			D					(5)		0	D

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6_2 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
$6_{-}20^{63}$	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	portug	1	800	М
_1985_EN_3g	nd and			D					uese			D
6_21 ⁶³	Wales								canne			
									d			
									sardin			
									es (3)			
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	canne	1	>10	М
_1985_EN_3g	nd and			D					d tuna		00	D
6_22 ⁶³	Wales								from			
									Peru			
									(3)			
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	canne	1	>10	М
_1985_EN_3g	nd and			D					d tuna		00	D
6_23 ⁶³	Wales								from			
									Peru			
									(5)			
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	smock	1	>10	М
_1985_EN_3g	nd and			D					ed		00	D

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6_24 ⁶³	Wales								macke			
									rel (5)			
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_3 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_4 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_5 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_6 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_7 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D
6_8 ⁶³	Wales											
missing_name	Engla	MD	MD	Μ	unknown	no	yes	MD	fish	1	<20	М
_1985_EN_3g	nd and			D					(5)		0	D

⁹³ ACCEPTED MANUSCRIPT

ales										
ouisi MD	MD	М	unknown	no	yes	com	tuna	1	<20	М
a		D				pan	steaks		0	D
						у	(5)			
						cafe				
						teria				
	a MD						a D pan y cafe	a D pan steaks y (5) cafe	a D pan steaks y (5) cafe	a D pan steaks 0 y (5) cafe l

⁹⁴ ACCEPTED MANUSCRIPT

				Source				
Poisoning sample id /	Healt	Ag	Se	of	Sourc	Histamine	Variabili	Qualit
reference	h			medical	e of	measureme	ty	У
leience	status	e	х	diagnos	food	nt method	estimate	score
				is				
Becker_2001_ET_aai_1 ²	0	1	0	0	1	0	0	3
Becker_2001_ET_aai_3 ²	0	1	0	0	1	0	0	3
Bedry_2000_EN_mi1_1 ¹²	0	1	1	0	0	1	0	4
Bremer_2003_ET_cca_1 ¹³	0	0	0	0	0	0	0	1
Bremer_2003_ET_cca_2 ¹³	0	0	0	0	0	0	0	1
Bremer_2003_ET_cca_3 ¹³	0	0	0	0	0	0	0	1
Chen_2008_ET_hhh_1 ¹⁴	0	0	0	0	0	1	1	3
Chen_2010_CB_zxc_1 ¹⁵	0	0	0	0	1	1	1	3
Chen_2010_ET_fff_1 ¹⁶	0	0	0	0	1	1	0	3
Chen_2011_ET_eee_1 ¹⁷	0	0	0	0	1	1	0	3
Chianèa_1998_ET_nnn_1 ¹⁸	0	0	0	0	1	1	0	2
D'Aloia_2011_EN_5jb_1 ¹⁹	1	1	1	0	0	0	0	4
Demoncheaux_2012_EN_99w	1	1	1	0	1	1	1	7
Doeglas_1967_ET_vvv_1 ²¹	0	1	1	1	0	0	0	4

Table 2: Quality items values and overall quality score

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	-	-1	-					
Eckstein_1999_EN_8f6_1 ²²	0	0	0	0	1	1	0	3
Emborg_2005_CB_kju_1 ²³	0	0	0	0	1	1	0	2
Emborg_2006_CB_kjs_1 ²⁴	0	0	0	0	1	1	1	3
Emborg_2006_CB_kjs_2 ²⁴	0	0	0	0	1	1	1	3
Emborg_2006_CB_kjs_3 ²⁴	0	0	0	0	1	1	1	3
Feldman_2005_EN_555_1 ²⁵	0	1	0	1	1	1	0	5
Fernandez_2001_CB_3jd_3 ²⁶	0	1	1	1	1	1	0	5
Foo_1975_CB_h67_1 ²⁷	0	0	0	0	0	1	0	1
Foo_1975_CB_jso_1 ²⁸	0	0	0	0	0	0	0	0
Foo_1977_CB_8sk_1 ²⁹	0	0	0	0	0	1	0	1
Gellert_1992_82c_1 ³⁰	0	1	0	0	1	0	0	3
Guly_2006_EN79j _1 ³¹	0	0	0	1	1	0	0	3
Hall_2003_CB_h8s_1 ³²	0	1	1	1	1	0	0	4
Hobbs_1982_FC_55z_14 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_15 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_16 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_18 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_20 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_21 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_22 ³³	0	0	0	0	0	1	0	1
Hobbs_1982_FC_55z_23 ³³	0	0	0	0	0	1	0	1
	1						1	

⁹⁶ ACCEPTED MANUSCRIPT

T	1	· · · · · · · · · · · · · · · · · · ·
1	0	1
1	0	1
1	0	1
1	0	1
1	0	1
1	0	1
1	1	4
0	0	2
0	0	5
0	0	2
1	0	3
0	0	4
0	0	4
1	0	3
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0	0	2
	1 1 1 1 1 1 0 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 <td< td=""><td>1010101010101000000010001000100010000010000000000000000000000000</td></td<>	1010101010101000000010001000100010000010000000000000000000000000

⁹⁷ ACCEPTED MANUSCRIPT

$[-1^{44}]$								
_1								
Missing_name_2000_FC_y45 _1 ⁴⁵	0	0	0	1	1	1	0	3
Molinari_1989_EC_po1_1 ⁴⁶	0	0	0	0	0	1	0	1
Muller_1992_EC_3eq_147	0	0	0	1	1	1	0	3
Muller_1992_EC_3eq_2 ⁴⁷	0	0	0	1	1	1	0	3
Muller_1992_EC_3eq_3 ⁴⁷	0	0	0	1	1	1	0	3
Nalinee Hongchumpon								
Ouppapong_2010_EC_knv_1 ⁴	0	1	1	0	1	0	0	4
8								
Ohnuma_2001_EC_40e_1 ⁴⁹	1	1	1	1	1	1	0	7
Predy_2003_EN_88e_1 ⁵⁰	1	1	1	1	1	0	0	6
Sanchez- Guerrero_1997_EN_8U_5 ⁵¹	0	0	0	0	1	0	0	2
Sanders_1987_PC_qrs_1 ⁵²	0	0	1	0	1	0	0	3
Schulze_1979_PC_sss_1 ⁵³	0	0	0	0	0	1	0	2
Sinn_2006_PC_nnn_1 ⁵⁴	0	0	0	0	1	0	0	2
Stell_1997_EN_efb_1 ⁵⁵	0	1	1	0	1	0	0	4
Stell_1997_EN_efb_2 ⁵⁵	0	0	0	0	0	0	0	1
Su_2000_PC_aae_1 ⁵⁶	0	0	0	0	1	1	1	4
Taylor_1982_PC_tta_1 ⁵⁷	0	0	0	0	1	1	0	3
Tsai_2005_PC_bcd_1 ⁵⁸	0	0	0	0	1	1	1	4

Tsai_2007_PC_cde_1 ⁵⁹	0	0	0	0	1	1	1	4
Tsai_2007_PC_efg_1 ⁶⁰	0	0	0	0	1	1	0	3
Tsai_2007_PC_efg_2 ⁶⁰	0	0	0	0	1	1	0	3
Valentini_1991_PC_ccc_1 ⁶¹	0	0	0	0	1	1	0	3
Wu_1977_PC_aar_1 ⁶²	0	0	1	1	1	1	0	5
Wu_1977_PC_aar_2 ⁶²	0	0	0	0	1	1	0	3
missing_name_1985_EN_3g6 _1 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _10 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _11 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _12 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _13 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _14 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _15 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _16 ⁶³	0	0	0	0	0	0	0	0

¹⁰⁰ ACCEPTED MANUSCRIPT

missing_name_1985_EN_3g6								
missing_name_1985_Eiv_5g0	0	0	0	0	0	0	0	0
-17^{63}	Ŭ	Ŭ		0	Ŭ.	0	0	Ŭ
_								
missing_name_1985_EN_3g6								
1.063	0	0	0	0	0	0	0	0
-18^{63}								
missing_name_1985_EN_3g6								
	0	0	0	0	0	0	0	0
_19 ⁶³								
missing_name_1985_EN_3g6	0	0	0	0	0	0	0	0
_2 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6								
63	0	0	0	0	0	0	0	0
-20^{63}								
missing_name_1985_EN_3g6								
inissing_name_1705_Eit_5g0	0	0	0	0	0	0	0	0
$_{21}^{63}$				-			-	-
missing_name_1985_EN_3g6	0	0	0	0	0	0	0	0
_22 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6								
	0	0	0	0	0	0	0	0
_23 ⁶³								
missing_name_1985_EN_3g6								
Inissing_name_1765_EN_5g0	0	0	0	0	0	0	0	0
_24 ⁶³				-			-	-
missing_name_1985_EN_3g6	0	0	0		0	0	0	
_3 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6								
	0	0	0	0	0	0	0	0
_4 ⁶³								

missing_name_1985_EN_3g6 _5 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _6 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _7 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _8 ⁶³	0	0	0	0	0	0	0	0
missing_name_1985_EN_3g6 _9 ⁶³	0	0	0	0	0	0	0	0
missing_name_2007_CB_dhi_ 1 ⁶⁴	0	0	0	0	1	0	0	1

¹⁰¹ ACCEPTED MANUSCRIPT

Food category id	Food category	Number of poisoning samples	Percent
1	fresh	9	8.74
2	frozen	7	6.80
3	canned	22	21.36
4	fermented	1	0.97
5	other seafood	62	60.19
6	cheese	2	1.94
7	other foods	0	0.00
Totals	all categories	103	100.00

Table n. 3: Sub-group analysis: number of poisoning samples by food category.

¹⁰² ACCEPTED MANUSCRIPT

Quality score	Number of	Percent
	poisoning	
	samples	
0	25	24.27
1	23	22.33
2	11	10.68
3	24	23.30
4	13	12.62
5	4	3.88
6	1	0.97
7	2	1.94
Totals	103	100.00

Table n.4 Sensitivity analysis: number of poisoning samples by quality score.

¹⁰³ ACCEPTED MANUSCRIPT

Excerpt from the systematic review protocol

"The search strategies will be focused to detect all reports of histamine poisonings from foods that meet inclusion criteria, so will be optimized accordingly to this purpose. A main form of search strategy will be designed and could be modified to meet settings of databases consulted. The strategy adopted and database on which was performed will be recorded. Main key-words will be: "histamine", "scombroid syndrome", "histamine poisoning", food, seafood, "meat products", fish, cheese, beer, wine, "biogenic amines". To improve the effectiveness of key-words in the search strategy a preliminary thesaurus study will be performed.

Replicate reports of the same data will be detected and only one report will be considered for inclusion in this review; reasons for the choice will be given and recorded. "

Main form of search strategy

Foreword

- if not specified, the mentioned keywords are meant to be searched both as "free search" keywords and "topic search" keywords:
- Key-words are "case-sensitive" written (lower case and upper case must be maintained when performing search)
- Logical operators and symbols are written in **bold** character

Legend

Suffix .to means: keyword will be searched only as "topic search" keyword Suffix .fr means: keyword will be searched only as "free search" <Keywords inside round brackets> means: phrase search x/x (i.e. letter, slash, letter) means: degenerate letter, an appropriate "jolly character" has to be assigned to it.

Search Id	Key-words syntax	Notes
#1	"biogenic amines".to	-
#2	"scombroid syndrome"	
#3	"histamine poisoning"	
#4	#1 or #2 or #3	-
#5	"food poisoning"	37.8
#6	#4 and #5	
#7	food	-
#8	fish	-
#9	#7 or #8	-
#10	#6 and #9	-

Figure 1

¹⁰⁴ ACCEPTED MANUSCRIPT

Figure 2. Selection of reports for systematic review

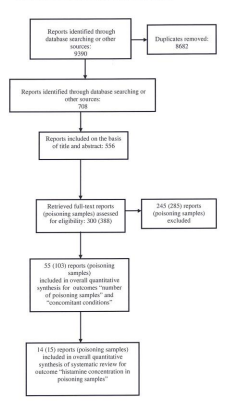


Figure 2.

¹⁰⁵ ACCEPTED MANUSCRIPT

Poisoning sample	In[Histamine]	Standard Error	[Histamine] (mg/kg	95% C.I. W_random	I
Becker_2001_ET_aai_1	8.00	0.0832	2974.35	[2526.89; 3501.05] 6.8%	5
Becker_2001_ET_aai_3	5.21	0.4002	182.31	[83.20; 399.49] 6.5%	2
Chen_2010_ET_fff_1	6.12	0.0470	455.49	[415.37; 499.49] 6.8%	,
Chen_2011_ET_eee_1	5.27	0.4784	194.88	[76.30; 497.73] 6.4%	,
Emborg_2005_CB_kju_1	8.98	0.1225	→ 7979.30	[6275.75; 10145.26] 6.7%	٥
Feldman_2005_EN_555_1	7.91	0.1290	2732.55	[2122.15; 3518.52] 6.7%	,
Foo_1977_CB_8sk_1	6.15	0.1789	467.99	[329.56; 664.55] 6.7%	,
Hall_2003_CB_h8s_1	6.17	0.0208	479.79	[460.60; 499.78] 6.8%	,
Lee_2012_EN_ii8_1	5.44	0.4048	231.01	[104.48; 510.78] 6.5%	
McLauchlin_2006_EN_u_1	8.25	0.1558	3835.69	[2826.09; 5205.98] 6.7%	,
Molinari_1989_EC_po1_1	7.07	0.0966	1173.99	[971.51; 1418.69] 6.7%	,
Tsai_2007_PC_efg_2	7.59	0.0904 +	1981.70	[1659.94; 2365.83] 6.7%	,
Wu_1977_PC_aar_2	7.44	0.3668 +	1706.26	[831.41; 3501.68] 6.5%	,
Chen_2010_CB_zxc_1	9.00	0.0010	8114.38	[8098.44; 8130.34] 6.8%	,
Su_2000_PC_aae_1	6.31	0.0139	550.14	[535.34; 565.34] 6.8%	,
Random effects model	K tau-squarad-2	57 pc0 0001	1107.21	[422.62; 2900.78] 100%	,
Heterogeneity: I-squared=100%	™, uau−squared=3	.57, p<0.0001 :			
		0 2000 4000 6	000 8000 10000		
		0 2000 4000 0			

Figure 3.

¹⁰⁶ ACCEPTED MANUSCRIPT

Poisoning sample	In[Histamine]	Standard Error			[Histamine] (mg/kg)		95% C.I.	W_random
foodcat = canned(3)			1					
Foo_1977_CB_8sk_1	6.15	0.1789	+		467.99	[329.56;		6.7%
Random effects model			•		467.99	[329.56;	664.55]	6.7%
Heterogeneity: I-squared=NaN	%, tau-squared=0,	p=7	1					
foodcat = fresh(1)			1					
McLauchlin_2006_EN_u_1	8.25	0.1558	1	_ .	3835.69	[2826.09;	5205.98]	6.7%
Random effects model			1		3835.69	[2826.09;	5205.98]	6.7%
Heterogeneity: I-squared=NaN	%, tau−squared=0,	D = I	-					
foodcat = frozen(2)			1					
Becker 2001 ET aai 1	8.00	0.0832			2974.35	[2526.89;	3501.05]	6.8%
Feldman 2005 EN 555 1	7.91	0.1290	1		2732.55	[2122.15;	3518.52]	6.7%
Tsai_2007_PC_efg_2	7.59	0.0904	1	-	1981.70	[1659.94;	2365.83]	6.7%
Random effects model			-	-	2519.46	[1927.68;	3292.93]	20.2%
Heterogeneity: I-squared=82.5%	%, tau−squared=0.0	457, p=0.0033						
foodcat = other seafood(5	i)							
Becker 2001 ET aai 3	5.21	0.4002	*		182.31	[83.20;	399.49]	6.5%
Chen 2010 CB zxc 1	9.00	0.0010	1	0	8114.38	[8098.44;	8130.34]	6.8%
Chen_2010_ET_fff_1	6.12	0.0470	п		455.49	[415.37;	499.49]	6.8%
Chen_2011_ET_eee_1	5.27	0.4784	+		194.88	[76.30;	497.73]	6.4%
Emborg_2005_CB_kju_1	8.98	0.1225	1		→ 7979.30	[6275.75; 1	0145.26]	6.7%
Hall_2003_CB_h8s_1	6.17	0.0208	13		479.79	[460.60;	499.78]	6.8%
Lee_2012_EN_ii8_1	5.44	0.4048	+ 1		231.01	[104.48;	510.78]	6.5%
Molinari_1989_EC_po1_1	7.07	0.0966	÷		1173.99	[971.51;		6.7%
Su_2000_PC_aae_1	6.31	0.0139	Π.		550.14	[535.34;	565.34]	6.8%
Wu_1977_PC_aar_2	7.44	0.3668	÷		1706.26	[831.41;	3501.68]	6.5%
Random effects model			<		827.81	[248.44;	2758.26]	66.3%
Heterogeneity: I-squared=100%	5, tau-squared=3.7	01, p<0.0001						
Random effects model			~	-	1107.21	[422.62;	2900.78]	100%
Heterogeneity: I-squared=100%	, tau-squared=3.5	7, p<0.0001				 Contract Table Solition 		
		e et la la construction de la const	Ē	1 1 1	-			
			0 :	0 4000 6000 8000 1	0000			

Figue 4.

¹⁰⁷ ACCEPTED MANUSCRIPT

Poisoning sample	In[Histamine] Star	dard Error		[Histamine] (mg/kg)	95% C.I.	W_random
derived_or_not = derived Chen_2010_CB_zxc_1 Su 2000 PC aae 1	9.00 6.31	0.0010 0.0139		п	8114.38 [8098.4 550.14 [535.3	4; 8130.34] 4; 565.34]	
Random effects model	0.01	0.0100					10.5%
Heterogeneity: I-squared=100%, ta	u-squared=3.621, p<0.0	001				, 10000111]	101070
derived_or_not = not_derived	ł						
Becker_2001_ET_aai_1	8.00	0.0832			2974.35 [2526.8	9; 3501.05]	6.8%
Becker_2001_ET_aai_3	5.21	0.4002			182.31 [83.2	0; 399.49]	6.5%
Chen_2010_ET_fff_1	6.12	0.0470	0		455.49 [415.3	7; 499.49]	6.8%
Chen_2011_ET_eee_1	5.27	0.4784	-		194.88 [76.3	0; 497.73]	6.4%
Emborg_2005_CB_kju_1	8.98	0.1225		\rightarrow	7979.30 [6275.75	; 10145.26]	6.7%
Feldman_2005_EN_555_1	7.91	0.1290			2732.55 [2122.1	5; 3518.52]	6.7%
Foo_1977_CB_8sk_1	6.15	0.1789	+		467.99 [329.5	6; 664.55]	6.7%
Hall_2003_CB_h8s_1	6.17	0.0208	n		479.79 [460.6	0; 499.78]	6.8%
Lee_2012_EN_ii8_1	5.44	0.4048	-			8; 510.78]	
McLauchlin_2006_EN_u_1	8.25	0.1558			3835.69 [2826.0	9; 5205.98]	6.7%
Molinari_1989_EC_po1_1	7.07	0.0966	÷			1; 1418.69]	6.7%
Tsai_2007_PC_efg_2	7.59	0.0904	+		1981.70 [1659.9	4; 2365.83]	6.7%
Wu_1977_PC_aar_2	7.44	0.3668			1706.26 [831.4	1; 3501.68]	6.5%
Random effects model			\diamond		1041.50 [616.3); 1760.06]	86.5%
Heterogeneity: I–squared=99.2%, ta	au-squared=0.8757, p<0	0001					
Random effects model			\sim		1107.21 [422.6	2; 2900.78]	100%
Heterogeneity: I–squared=100%, ta	u-squared=3.57, p<0.00	01					
			1 1 1	1 1	_		
		C	2000 4000 6000	3000 1000	0		

Figure 5.

¹⁰⁸ ACCEPTED MANUSCRIPT

Poisoning sample	In[Histamine] Stand	lard Error	[Histam	ine] (mg/kg)	95% C.I. V	V_random
score = 1 Foo_1977_CB_8sk_1 1 Lee_2012_EN_ii8_1 1 Molinari_1989_EC_po1_1 1 Random effects model Heterogeneity: I-squared=93.8%	6.15 5.44 7.07 %, tau-squared=0.5207, p	0.1789 0.4048 + 0.0966		231.01 [10 1173.99 [97	29.56; 664.55] 14.48; 510.78] 1.51; 1418.69] 6.29; 1271.66]	6.7% 6.5% 6.7% 19.9%
score = 2 Emborg_2005_CB_kju_1 2 McLauchlin_2006_EN_u_1 2 Random effects model Heterogeneity: I-squared=92.7%		0.1225 0.1558		7979.30 [6275 3835.69 [2826 5567.42 [2716	6.09; 5205.98]	6.7% 6.7% 13.5%
score = 3 Becker_2001_ET_aai_1 3 Becker_2001_ET_aai_3 3 Chen_2010_CB_zxc_1 3 Chen_2010_ET_fff_1 3 Chen_2011_ET_eee_1 3 Tsai_2007_PC_efg_2 3 Wu_1977_PC_aar_2 3 Random effects model Heterogeneity: I-squared=99.9%	8.00 5.21 9.00 6.12 5.27 7.59 7.44 ≤, tau-squared=2.917, p<0	0.0832 0.4002 + 0.0010 0.4784 + 0.0904 0.3668		182.31 [8 8114.38 [8098 455.49 [41	5.37; 499.49] (6.30; 497.73] 9.94; 2365.83] 1.41; 3501.68]	$\begin{array}{c} 6.8\% \\ 6.5\% \\ 6.8\% \\ 6.8\% \\ 6.4\% \\ 6.7\% \\ 6.5\% \\ 46.4\% \end{array}$
score = 4 Hall_2003_CB_h8s_1 4 Su_2000_PC_aae_1 4 Random effects model Heterogeneity: I-squared=96.6%	6.17 6.31	0.0208		550.14 [53	60.60; 499.78] 15.34; 565.34] 9.70; 587.98]	6.8% 6.8% 13.5%
score = 5 Feldman_2005_EN_555_1 5 Random effects model Heterogeneity: I-squared=NaN%		0.1290	+ ~	2732.55 [212 2732.55 [2122		6.7% 6.7%
Random effects model Heterogeneity: I–squared=100%	, tau−squared=3.57, p<0.0	001 Г	2000 4000 6000 8000 10000	1107.21 [422	2.62; 2900.78]	100%

Figue 6.

¹⁰⁹ ACCEPTED MANUSCRIPT