An assessment of the evidence for antibacterial activity of stinging nettle (Urtica dioica) extracts

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Abstract
Stinging nettles (Urtica spp.) have been used in a diverse range of traditional and historical medicines from around the world for the treatment of skin diseases, wounds, urinary disorders, respiratory diseases, bone and joint pain, anaemia and other circulatory problems, as well as in cosmetic preparations for skin and haircare. As part of an interdisciplinary exploration of nettle-based remedies, we performed a systematic review of published evidence for the antimicrobial activity of Urtica spp. extracts against bacteria and fungi that commonly cause skin, soft tissue and respiratory infections. We focussed on studies in which minimum inhibitory concentration (MIC) assays of U. dioica were conducted on the common bacterial opportunistic pathogens Escherichia coli, Pseudomonas aeruginosa, Klebsiella pneumoniae and Staphylococcus aureus. No studies used fresh leaves (all were dried prior to use), and no studies prepared nettles in weak acid (corresponding to vinegar) or in fats/oils, which are common combinations in historical and traditional preparations. We addressed this gap by conducting new antibacterial tests of extracts of fresh U. dioica leaves prepared in vinegar, butter or olive oil against P. aeruginosa and S. aureus. Our systematic review and additional experimental data leads us to conclude that there is no strong evidence for nettles containing molecules with clinically useful antimicrobial activity. It seems most likely that the utility of nettles in traditional topical preparations for wounds may simply be as a ‘safe’ absorbent medium for keeping antibacterial (vinegar) or emollient (oils) ingredients at the treatment site.

DATA SUMMARY
All data relating to the systematic review are supplied in the Datasets and Supplementary tables contained in the Supporting Data file, available via FigShare https://doi.org/10.6084/m9.figshare.18545249.v1 [1].

INTRODUCTION
Stinging nettles (Urtica species including U. dioica, U. urens, U. pilulifera) have a broad geographical distribution, and have been used in a range of traditional and historical medicines from around the world. Various parts of nettle plants appear in preparations for the treatment of skin diseases, urinary disorders, respiratory diseases, bone and joint pain, anaemia and other circulatory problems, as well as in cosmetic preparations for skin and haircare, in traditional remedies or historical medical texts from many cultures [2–5]. Some of these uses appear rational given current scientific knowledge. For instance, nettles are effective accumulators of heavy metals and are generally agreed to be a good source of iron, so their use in anaemia treatments appears sensible [6]. Additionally, the anti-inflammatory potential of natural products from nettles has received significant research attention, and some studies have suggested evidence that nettles could provide new treatments for rheumatoid arthritis and osteoarthritis [2, 7, 8]. Nettles also have a long history of safe incorporation into food and drink (e.g. nettle stews, cheeses, beers) and topical cosmetic products such as shampoo and soap.
Given the widespread historical medical and culinary use of nettles, as well as their long growing season and lack of conservation concern, it is unsurprising that many researchers have also assessed the antimicrobial properties of nettles. Recent narrative reviews bring together a wide body of experimental work assessing the antibacterial or antifungal activity of nettle extracts [2, 7, 8]. However, there has been no systematic review or meta-analysis of published work on the antimicrobial properties of nettles and the primary research does not appear to have generated any useful clinical leads. As of August 2021, the Cochrane Central Register of Controlled Trials included 111 clinical trials containing ‘urtica’ in their keyword, title or abstract. These included trials of nettle sting, nettle extracts or compound natural product preparations/nutraceuticals for conditions including acne, burns, wound healing, joint pain, arthritis, urinary symptoms of benign prostatic hyperplasia, menstrual or post-partum bleeding, diabetes, allergic rhinitis and even COVID-19. Trials of nettle products for antibacterial or antifungal activity were conspicuous by their almost total absence.

As part of an interdisciplinary study of European historical medicine, we created a dataset of as many nettle-based remedies as possible from select early and late medieval sources for comparison of ingredients and recipe structure across a wide span of time and texts. The dataset, along with full project details, will shortly be published [9] and also made available at http://ancientbiotics.co.uk. The species include the common stinging nettle (U. dioica) and other stinging Urtica species. The medieval texts examined here also mention dead-nettles (white or red), which may be translated as Lamium spp. In these medieval texts, nettle can be any stinging plant of Urtica spp. or Lamium spp., but the term is especially connected with U. dioica. The final dataset contains 139 recipes from 30 sources (Old English, Middle English, Latin, and medieval Welsh) from the ninth to the fifteenth century.

Types of remedies include plasters, suppositories, gargles, drinks, salves, ointments, and external cleansing washes for many disease conditions such as dog bites, inflammation, post-surgical swellings, pustules, restraining blood (nosebleeds, wounds, menstrual, surgical wounds), healing and cleaning rotten wounds, swellings and abscesses of the mouth and throat, aches and pains, gout, dropsy, fevers, colic, cough, respiratory disorders, urinary disorders, ‘leprosy’ and skin disorders, bruises and broken bones. Nettle remedies typically specify the part of the plant being used, such as juice, seeds, root, powder, leaves, flowers or the whole plant. This long list of preparations and conditions appears to suggest that nettles are being used as a generic cure-all for all kinds of internal and external issues; however, in this particular dataset, nettles are concentrated in applications for wound care in combination with vinegar, wine, salt, or fats and oils. In both early and late medieval recipes, often nettles are pounded together with just one of those ingredients and applied to the wound. In other cases, nettles appear in combination with other medicinal ingredients such as this apparently general-purpose ointment from an early medieval text:

A wound salve, take sprigs of woad and nettle as well, pound well, boil in butter and strain through a cloth, add white salt and whisk well [10].

And the following example from a later medieval hunting text for the treatment of ‘men and beasts bitten by mad hounds’:

For men may make a sauce of salt, vinegar, and strong garlic, peeled and crushed, and nettles together, and also hot as it may be suffered, to lay upon the bite. And this is a good medicine and a true, for it has been proved. And every day it should be laid upon the bite two times, also hot as it may be suffered, until it is healed or else by 9 days. And yet there is another medicine better than all the others. Take leeks, and strong garlic, and spring onion, and rue, and nettles, and cut them small with a knife. And then mix them with olive oil and vinegar and boil them together. And then take all the herbs, also hot as they may be suffered, and lay upon the wound every day two times until the wound be well healed or at least by 9 days [11].

Vinegar contains acetic acid, which is known to have antimicrobial activity at low concentrations [12, 13], and a clinical trial is currently in progress in the United Kingdom to assess optimal dosing of acetic acid as a topical treatment for burn wound infections [14]. The antimicrobial activity of fats (butter, lard, etc.) and oil is not known nor do these ingredients immediately suggest antimicrobial efficacy. Fats and oils may be functioning primarily as palliative and binding agents (perhaps even blood restraint) for healing ointments in wound care.

In our humanities-led exploration of nettle-based remedies, we aimed to identify any patterns in medical practice (the parts of plant used, the preparation methods, combination with other ingredients). In the present article, we aim to place this research in the context of published studies on the activity of nettle extracts on common wound pathogens by undertaking a systematic review of published evidence for the antimicrobial activity of Urtica spp. extracts against bacteria and fungi that commonly cause skin, soft tissue and respiratory infections. A variety of Urtica species, pathogen species, preparation methods and assay methods were used. Quality screening of articles led us to focus on studies which assessed antimicrobial activity using minimum inhibitory concentration (MIC) assays; while numerous articles used assays based on measuring zones of inhibition on agar plates, they were of variable quality. By assessing the frequency with which different pathogen species appeared in the subset of articles which reported MIC and passed quality screening, we elected to focus on studies in which MIC assays of U. dioica were conducted on the common bacterial opportunistic pathogens Escherichia coli, Pseudomonas aeruginosa, Klebsiella pneumoniae and Staphylococcus aureus. These four species allowed us to compare activity across a number of different studies and preparation methods. The published studies were of variable quality, and we did not find strong evidence for antibacterial activity. No studies used fresh leaves (all were dried prior to use), and no studies prepared nettles in weak acid (corresponding to vinegar) or in fats/
oils. We addressed this gap by conducting new antibacterial tests of extracts of fresh *U. dioica* leaves prepared in vinegar, butter or olive oil against *P. aeruginosa* and *S. aureus* and again found no evidence of antibacterial activity.

Our systematic review and additional experimental data leads us to conclude that there is no strong evidence for nettles containing molecules with clinically useful antimicrobial activity. It is possible that *U. dioica* does in fact contain effective antimicrobial natural products, but they have not yet been reproducibly extracted in laboratory conditions. Future studies may yet identify interesting antimicrobial compounds from nettles, and reproducible methods for extracting them. We have not addressed any immunomodulatory potential of nettle-derived natural products in the present study, but there are published data which suggest that nettle extracts could possess anti-inflammatory activity. However, it seems most likely that the utility of nettles in traditional topical preparations for wounds may simply be as a ‘safe’ absorbent medium for keeping antibacterial (vinegar) or emollient (oils) ingredients at the treatment site.

**METHODS**

**Systematic review**

Searches for primary literature on the antimicrobial activity of *Urtica* spp. were performed in December 2020 and repeated in July 2021 using Scopus.com, PubMed, Web of Science Core Collection and the Cochrane Central Register of Controlled Trials. For each database, we searched for the Boolean string ((*nettle* OR *urtica*) + (antimicrobial OR anti-microbial OR antibacterial OR anti-bacterial OR antifungal OR anti-fungal OR antiparasit* OR anti-parasit*)) in the document title, abstract or keywords (n.b. PubMed does not include the option to search keywords). We included documents written in any language and did not restrict by publication date. Results were then restricted to exclude reviews, editorials and commentary articles. The outputs from each search were combined in a spreadsheet. We also extracted all primary research articles included in a recent narrative review of nettle antimicrobial activity by Kregiel *et al.* [2] and added these to the spreadsheet. Dereplication was performed manually in Microsoft Excel using the sort function on article titles, DOIs and author names. Using three sorting procedures was important because minor differences in formatting the text of the title in the different databases meant that some duplicates were missed on the first sort, and because not all records had a DOI recorded an alternative second sorting mechanism was required for these.

Abstracts were then screened for relevance. If the abstract indicated that the full text did not contain quantitative, empirical data on the antimicrobial activity of an *Urtica* species against a known animal pathogen or *Bacillus subtilis* (as this species is commonly used as a model Gram-positive bacterium for drug testing), the record was excluded and exclusion reasons recorded. We excluded studies where nettles were only tested in combination with another substance (as we would not be able to extract data on the effect of nettle alone); where a single purified compound derived from nettles was studied; studies of nettle honey; studies of fermented nettles; studies of nettle-associate microbes for antimicrobial activity; and studies where nettles were used in green synthesis procedures. A number of studies assessed nettle extracts for their effects on food spoilage, but these studies did not give any specific microbiological results and so were also excluded. Only five studies addressed antiviral activity, and as these were so rare in the dataset, we excluded them from further consideration during abstract screening (see Dataset 1 and Table S3 for information on these studies: [1]). Studies were also excluded if no abstract was available. EC and FH each screened 50% of abstracts (assigned at random); 10% of abstracts were selected at random and re-screened by the other author to ensure consistent rules were applied to inclusion/exclusion.

Full text articles were sought for each of the records included at the abstract screening stage. We then excluded records for which no full text could be sourced (we emailed all corresponding authors of records for which we did not have full text access through our institutions or through open-access publication, to request articles). Full text articles were then read and assessed for eligibility. Eligible articles were those that contained quantitative data on the antimicrobial activity of nettle extracts, in the absence of any other test substance, on animal-pathogenic bacteria or *B. subtilis* expressed as a minimum inhibitory concentration (MIC) or a zone of inhibition (ZOI) diameter; a small number of articles in the initial dataset dealt with activity against parasites (malaria, trypanosomes, nematodes) but none of these passed all quality screening criteria to be included in the final dataset (see Datasets 1, 2 for information on these studies: [1]). Additional primary research articles referenced in these studies were added to the database and similarly screened. EC and FH collaboratively screened two full-text articles to ensure comparable processes were used, and then each screened 50% of the remaining full-text articles (assigned at random). Dr Sheyda Azimi kindly read and extracted data from two articles written in Farsi, and Professor Orkun Soyer kindly read two articles written in Turkish and determined that we could not extract data from them, as none of the authors speaks either of these languages.

Data was extracted from all articles included at this stage (Table S5: (1)). Each test of a specific concentration of a specific nettle extract on a bacterial strain was recorded in one row of a spreadsheet. Columns contained information on the article the data came from, the *Urtica* species used; the part of the plant used to make the extract; whether this material was used fresh/dried/ freeze-dried; brief details on the type of extract (e.g. ‘crude extract – water’, ‘partitioned extract – chloroform’, ‘bioassay guided subtraction from hexane extract’ etc.); brief text details of the extraction/preparation method; the temperature at which the preparation was made; the extraction time; whether the test microbe was a bacterium or a fungus (no studies were performed on eukaryotic parasites); the Gram type for bacteria; the microbial species name; details of the strain used; the assay method(s)
used; and whether any standard diagnostic guidelines were followed to conduct the assay. If MIC data were reported, the units, stated value, positive and negative controls were recorded. If ZOI data were reported, the units, stated value, variance or standard deviation, number of replicates used, and positive and negative controls were recorded, along with a note on whether the reported ZOI was reported to be significantly different from any negative control in the original study. The location of recorded data in the original publication (Figure or Table number(s)) was then recorded. This spreadsheet of studies was used in further analysis as detailed in the Results section.

**Natural products used in new laboratory experiments**

For each experiment presented below, a mix of old (lower down the stem) and young (tips of stem) leaves from *U. dioica* plants was picked in August-September from the University of Warwick’s Gibbet Hill Campus in Coventry, UK. Although it was late in the growing season, the smallest leaves at the tips of the plants were very young, being <1 cm² in area. Pilot experiments were conducted prior to this work to assess the MICs and MBCs of several types of vinegar and olive oil to see if these varied (supplementary tables below). Red wine vinegar, white wine vinegar and cider vinegar all had low MICs/MBCs for the test species, and these were comparable between species and with MIC/MBC of 6% acetic acid, although the cider vinegar showed some variability in MIC/MBC between replicates (Table S1: (1)). Of the two wine vinegars, which had consistent MIC/MBC across replicates, we randomly chose to work with red wine vinegar for further work. Three brands of olive oil, produced in Spain (La Española), Greece (Olive Branch) and Italy (Garofalo), all had MICs and MBC of >50%, which was the highest concentration tested (Table S2: (1)). We randomly selected Olive Branch olive oil for use in further experiments.

**Preparation of fresh nettle leaf extracts for MIC/MBC testing**

*U. dioica* leaves were immediately transferred to the laboratory and chopped roughly using a sterilised knife and chopping board. The leaves were placed in Carlton Germicidal Cabinet and exposed to shortwave UV light for 10 min to reduce surface microbial contamination (leaves were agitated halfway through the exposure time to maximise exposure to UV by turning them over and reducing overlap between leaf pieces). Then 2.5 g aliquots of chopped leaves were placed into six sterile 50 ml screw-cap tubes, each containing 10 ¼” ceramic beads (MP Biomedicals). Following, 5 ml red wine vinegar (Waitrose Essentials), 5 ml olive oil (Olive Branch) and 5 g unsalted British butter (Marks and Spencer) were added to two tubes each. Tubes were vortexed individually at maximum speed (2940 r.p.m.) for 3 min to mix the beads, leaves and solvent and allow the beads to homogenise the plant material. One of each of the duplicate pairs of tubes containing vinegar, olive oil or butter was placed in a water bath preheated to 100°C and left to incubate for 1 h; the other tube in each duplicate pair was left at room temperature for 1 h. Both sets of tubes were incubated in the dark. Halfway through the incubation period, all tubes were individually briefly vortexed to mix the contents. Duplicate pairs of tubes containing only vinegar, olive oil or butter were also prepared and similarly incubated. At the end of the incubation period, all tubes were transferred to a 37°C incubator for 30 min to equilibrate to 37°C; this ensured that the melted butter did not solidify prior to being used for MIC testing. Nettle leaf material was removed from tubes using sterile blunt forceps, squeezing the material to release all liquid back into the tube. The liquid, containing nettle leaf extract, was used for minimum inhibitory concentration / minimum bactericidal concentration (MIC/MBC) testing.

**MIC & MBC testing by broth microdilution**

MIC assays using *P. aeruginosa* PA14 and *S. aureus* Newman were conducted in cation-adjusted Müller–Hinton broth (caMHB; Sigma) using Costar polystyrene tissue-culture treated 96-well plates, following EUCAST guidelines with the modification that we used resazurin to determine the MICs because the physical properties of some preparations made it impractical to score MIC by turbidity alone. Stocks of bacteria stored at −80°C were streaked onto Luria–Bertani agar plates and incubated overnight at 37°C. Colonies were picked and suspended in caMHB to prepare a MacFarland standard. Two-fold dilutions of each test preparation were prepared in caMHB and 50 µl aliquots of each dilution of each test preparation were added to duplicate wells containing 50 µl of each test bacterial strain suspended in caMHB at a density of ~5×10⁶ c.f.u. ml⁻¹. Concentrations of nettle test preparations, and of vinegar, olive oil and butter, are expressed in percentage (vol/vol) and these preparations were equilibrated to 37°C before and during use to ensure the butter was liquid to allow for pipetting. When diluting the test preparations and adding to bacteria, vigorous pipetting was used to force an emulsion of the butter or oil to form in the growth medium. As a positive control, an MIC assay for the antibiotic meropenem (Sigma) was also conducted for both bacterial strains. Untreated control cultures were also included in the MIC plates. Plates were incubated at 37°C without shaking for 18 h. Two 10 µl aliquots of each well from the MIC test plates were removed and spotted onto LB agar plus either *Pseudomonas* Isolation Agar (Difco; *P. aeruginosa* cultures) or Mannitol Salt Agar (VWR International; *S. aureus* cultures) to select for the test bacteria and select against any endogenous bacteria present on the leaves or in the solvents. These plates were incubated at 37°C overnight (LB and PIA plates in ambient CO₂, MSA in 5% CO₂) and used to assess the Minimum Bactericidal Concentration (MBC) of each treatment. The remaining 80 µl of culture in each well of the MIC plate was supplemented with resazurin (Acros Organics; filter-sterile solution in phosphate-buffered saline) to a final concentration of 45 µg.ml⁻¹. The plates were shaken for 5 min on an orbital microplate shaker to ensure the resazurin dispersed in the wells containing oil or butter, then wrapped in foil to exclude light and incubated at room temperature for 2 h. The MIC of each test substance was scored as the lowest concentration at which reduction of blue...
resazurin to pink resorufin was not observed. The following day, MBC plates were inspected and the MBC of each treatment was determined as the lowest concentration at which no colonies were observed. Neither the LB plates, nor the selective plates, used for MBC determination showed any visible growth of organisms other than either *P. aeruginosa* or *S. aureus*.

**Antibacterial activity of *U. dioica* + vinegar preparations against planktonic cultures of pathogenic bacteria**

*U. dioica* leaves were immediately transferred to the laboratory and chopped roughly using a sterilised knife and chopping board. Then 5 g aliquots of chopped leaves were placed into two sterile 50 ml screw-cap tubes. Following, 5 ml red wine vinegar (Waitrose Essentials) was added to one tube, and 5 ml sterile water to the other. For this experiment, homogenisation was carried out by hand by pounding in a sterile pestle and mortar for 2 min. Mid-log phase (6h) cultures of *S. aureus* Newman and *P. aeruginosa* PA14, grown in caMHB at 37 °C, were divided into 200 µl aliquots in a 96-well microplate (Corning Costar). Aliquots of approx. 100 µl (judged by eye) of soaked leaf material was removed from each preparation of pounded nettle leaves using sterile forceps, and transferred to triplicate wells of each bacterial culture. The material was fully submerged by the culture. Further triplicate cultures were treated by adding 100 µl of either water or vinegar as negative and positive controls, respectively. The culture plates were then incubated at 37 °C for 18h, during which time untreated bacterial cultures are expected to reach stationary phase. At the end of the incubation period, aliquots of each culture were removed, serially diluted and plated on LB agar plates. These were incubated overnight at 37 °C and the number of colony-forming units (c.f.u.) present in each culture well was calculated.

**RESULTS**

**A systematic review of published evidence for antimicrobial activity of *Urtica* species**

A systematic review of published articles was performed in order to find primary experimental literature on the antimicrobial activity of *Urtica* extracts, as measured by the MIC or ZOI of the extract when applied to human-pathogenic bacteria or fungi, plus the model Gram-positive bacterium *Bacillus subtilis* as this is a commonly-used model organism for testing of antibacterial agents. The PRISMA diagram in Fig. 1 and associated data in Datasets 1, 2 and Tables S3-S5 (1) summarise the systematic review process which led to the extraction of data from 42 publications with ZOI data and 38 publications with MIC data in our final database of eligible articles. The ZOI dataset contained many publications with missing data or low-quality data (e.g. no negative controls reported for assays; a lack of clarity about the solvent used for the final testing of extracts; unclear if assays were replicated) and a wide variety of test methods (disc diffusion and well diffusion, using different diameters of wells or discs and different thicknesses of agar; in many studies, information was lacking about well/disc diameter or agar thickness), which made it impossible to make any meaningful comparisons across studies. We thus performed no further analysis of ZOI data. Summary information and quality assessment for 38 studies containing MIC data is shown in Table 1.

As detailed in Table 1, there are clear gaps in the reporting of experiments and heterogeneity in the methods used. One study did not specify the method used to calculate the MIC and another used a non-standard version of the microdilution method; these two studies were both of *U. dioica* extracts and were excluded from further consideration. Of the remaining 36 studies, 26 used broth microdilution, three used broth macrodilution, one used an unspecified broth dilution method, two used agar well diffusion and four used agar dilution. Broth microdilution was the most widely used method, and is a standard diagnostic assay around the world. Further, an issue with agar-based methods is that some compounds cannot diffuse through the agar and so these assays are more likely than broth dilutions to give false negatives. We therefore decided to exclude only broth microdilution studies for further consideration. Four of the 26 microdilution studies did not specify what growth medium was used (although one of these states that NCCLS/CLSI guidelines were followed, which implies the use of Müller-Hinton broth) [15]. The rest of the studies employing microdilution used a range of media, which could influence the results obtained [16]. Studies were also excluded if any essential information was not reported (*Urtica* species, part of plant used, growth medium used for MIC assays, maximum concentration used in MIC assay where ‘no inhibition’ was reported), or if the paper contained any conflicting or unclear data (examples included MIC values of zero, MIC values reported differently in data tables vs. text, and MICs given as masses not concentrations). In many cases, studies used an inappropriate negative control for MIC assays (i.e. not the vehicle in which the extract was dissolved), or did not report a negative control. However, we decided to include studies with this problem as long as they met other quality criteria, because if an extract has a MIC that is sufficiently low to be clinically meaningful, then any solvent present should be sufficiently dilute to have a negligible or no effect on bacterial growth. This process resulted in 17 studies being classified as of sufficient quality for inclusion in our review.

Of the 17 studies classified as of sufficient quality for inclusion, 15 tested extracts of *U. dioica*; as only four studies tested another species (two for *U. urens* and two for *U. pilulifera*; these last also tested *U. dioica* extracts) we focussed only on studies of *U. dioica* extracts. All of these used dried or freeze-dried plant material to make their extracts (or, in one case, seeds), but the studies used a variety of solvents and extraction techniques, plus a variety of microbial species. Twenty-six bacterial species and 11 fungal species were tested across these studies, as summarised in Table 2. To allow comparison of MIC between studies and between extraction solvents, we selected the four most commonly-studied species, which were all opportunistic bacteria that cause a range of acute and chronic infections: the Gram-negatives *E. coli*, *P. aeruginosa* and *K. pneumoniae* and the Gram-positive *S. aureus*. 

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Harrison et al., Access Microbiology 2022;4:000336

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MIC data for these species from the included studies is contained in Table S6 (1). One of the 15 studies [17] did not include any data on these four species, and so is not further represented in this analysis.

The MIC values obtained from the 14 selected studies for the four chosen bacterial species are shown in Fig. 2, separated by the type of solvent/extract tested and colour coded by the part of the plant used to make the extract. Figures S1 and S2 show the same data colour coded by the strain of each species used, and by the study from which the data was taken, respectively. While some studies in our systematic review reported a promisingly low MIC of some *Urtica* extracts, most did not. MICs were often >100 µg.ml⁻¹ and there was a lot of variation in MICs obtained for plant material extracted in the same solvent by different authors.
Table 1. Summary description and quality assessment of 38 publications containing eligible data on the MIC of *Urtica* spp. extracts against bacteria or fungi. Blue highlighting denotes areas where key information is missing or a quality flag, orange highlighting denotes deviations from a standard broth microdilution method. Note that some studies tested >1 strain or isolate of a species. Studies in bold were selected for inclusion in the final dataset.

| Study | *Urtica* species | Part of plant | Extract tested | Starting material | Organisms tested | MIC method | Temp. °C | Appropriate vehicle control? | Diagnostic guidelines referenced? | Any other quality flags | Conclusion |
|-------|-----------------|---------------|----------------|------------------|-----------------|------------|---------|----------------------------|-------------------------------|--------------------------|------------|
| [40]  | *U. urens*       | Not reported  | Crude extract - ethanol | Dried  | Bacteria (26 spp), fungi (16 spp) | Microdilution | 37       | Yes                       | No                             | The MICs reported do not tally with the methods statement that two-fold serial dilutions of 100 mg ml⁻¹ *Urtica* were used. | Exclude as concentrations reported do not make sense; also part of plant not stated |
| [41]  | *U. dioica*      | Not reported  | Crude extract - methanol, hexane | Dried  | Bacteria (six spp), fungi (two spp) | Microdilution | 37       | Yes                       | NCCLS / CLSI               | No                        | Exclude as part of plant not reported |
| [42]  | *U. dioica*      | Leaves       | Crude extracts - water, ethanol | Dried  | Not reported   | Microdilution | 37       | No                        | Yes                           | No, negative control reported, DMSO should have been used for ethanolic extract | No, negative control reported |
| [43]  | *U. dioica*      | Seeds        | Oils | Unclear | Bacteria (13 spp), fungi (one spp) | Microdilution | 37       | Yes                       | No                             | No                        | Exclude as MIC assay method is unclear |
| [44]  | *U. dioica*      | Whole plant  | Crude extract - ethanol | Dried  | Bacteria (four spp) | Microdilution | 37       | Yes                       | No                             | No                        | Include |
| [45]  | *U. dioica*      | Whole plant  | Crude extract - ethanol | Dried  | Bacteria (five spp) | Microdilution | 37       | Yes                       | No                             | No                        | Include |
| [46]  | *U. dioica*      | Aerial parts, roots | Crude extract - water  | Dried  | Bacteria (four spp) | Microdilution | 37       | Yes                       | No                             | MICS of zero are reported | Exclude as reported MICS of zero do make sense; part of plant not stated |
| [47, 48] | *U. dioica* | Leaves | Bioassay guided subfraction from hexane extract | Dried  | Bacteria (seven spp) | Microdilution | 37       | Yes                       | No                             | No                        | Include |
| [49]  | *U. dioica*      | Leaves       | Crude extract - water  | Dried  | Bacteria (10 spp, fungi (10 spp) | Microdilution | 37       | Yes                       | NCCLS / CLSI               | No                        | Include |
| [50]  | *U. dioica*      | Leaves       | Crude extract - ethanol | Dried  | Bacteria (six spp) | Microdilution | 37 (42 for *Campylobacter*) | Yes                       | No, only untreated controls were used, should have been ethanol:hexane:Tween n | NCCLS / CLSI               | No                        | Include |
| [51]  | *U. dioica*      | Aerial Parts | Essential oils, surfactant-stabilized nanoemulsions of essential oils | Dried  | Bacteria (three spp), fungi (one spp) | Agar dilution | 37 for bacteria, 30 for yeast | Yes                       | No                             | Exclude as not a microdilution assay |
| [52]  | *U. urens*       | Leaves       | Crude extract - water, methanol, acetone | Dried  | Bacteria (15 spp) | Agar dilution | 37       | Yes                       | No                             | It is unclear what the highest concentration tested was, so we do not know the meaning of 'no inhibition'. | Exclude as not a microdilution assay |
| [53]  | *U. dioica*      | Not reported  | Crude extract - ethanol | Dried  | Bacteria (five spp) | Microdilution - non-standard method | 37       | Unclear                   | No                             | No                        | Exclude as MIC assay method was non-standard; also part of plant not reported |
| [54]  | *U. dioica*      | Seed         | Oils | N/A | Bacteria (eight spp), fungi (one spp) | Microdilution | 35       | No                        | NCCLS / CLSI               | No                        | Include |
| [55]  | *U. dioica*      | *U. phaladica* | Seed | Oils | Bacteria (eight spp), fungi (one spp) | Microdilution | 35       | No                        | NCCLS / CLSI               | No                        | Include |

Continued
| Study | Urtica species | Part of plant | Extract tested | Starting material | Organisms tested | MIC method | Growth medium | Temp. °C | Appropriate vehicle control? | Diagnostic guidelines referenced? | Any other quality flags | Conclusion |
|-------|----------------|---------------|----------------|-------------------|-----------------|------------|--------------|--------|-----------------------------|-------------------------------|---------------------------|------------|
| [54]  | U. dioica      | Aerial parts  | Crude extract - methanol | Dried            | Bacteria (nine spp) | Well diffusion | Nutrient Agar | 37     | Yes                         | No                            | No                        | Exclude as not a microdilution assay |
| [55]  | U. dioica      | Leaves, roots, seeds | Crude extracts - water, methanol | Dried            | Bacteria (11 spp) | Microdilution | Muller-Hinton broth | 37 | No                          | No                            | No                        | Include U. dioica data only |
| [56]  | U. dioica      | Leaves        | Crude extract - ethanol | Dried            | Bacteria (three spp) | Microdilution | Muller-Hinton broth | 37 | Growth medium used, should have used methanol | No                            | No                        | Exclude as not a microdilution assay |
| [57]  | U. dioica      | Leaves, stems, roots | Crude extract - water, ethanol | Dried            | Bacteria (four spp), fungi (one sp) | Serial dilution - micro / macro unspecified | Not reported | 37 | Yes                         | No                            | No                        | Exclude as method and medium not specified |
| [58]  | U. dioica      | Not reported  | Crude extracts - water, methanol | Dried            | Fungi (one sp) | Agar diffusion | Sabouraud dextrose agar | Not reported | No                          | No                            | No                        | Exclude as not a microdilution assay |
| [59]  | U. dioica      | Aerial parts  | Crude extract - ethanol, Partitioned extracts - methanol, chloroform, butanol, ethyl acetate | Dried            | Bacteria (six spp), fungi (one sp) | Microdilution | Nutrient broth | 37 | Methanol for all, regardless of solvent | NCCLS / CLSI | No                        | Exclude as not a microdilution assay |
| [60]  | U. dioica      | Leaves, roots, shoots | Crude extract - water, chloroform | Dried            | Bacteria (five spp), fungi (one sp) | Microdilution | Muller-Hinton broth | 37 | Growth medium used, should have been DMSO | No                            | No                        | Exclude as not a microdilution assay |
| [61]  | U. dioica      | Aerial Parts  | Crude extract - ethanol | Dried            | Bacteria (three spp) | Microdilution | Muller-Hinton broth | 37 | No negative control reported | No                            | No                        | Exclude as not a microdilution assay |
| [62]  | U. dioica      | Leaves        | Crude extract - ethanol | Dried            | Fungi (three spp) | Microdilution | Modified Dixon broth | 32 | No                          | No                            | No                        | Include |
| [63]  | U. dioica      | Leaves, stem / bark, roots | Crude extract - hexane, chloroform, ethyl acetate, butanol, methanol | Dried            | Bacteria (five spp), fungi (two spp) | Agar diffusion | Nutrient agar | 37 | Yes                         | No                            | No                        | Exclude as not a microdilution assay |
| [64]  | U. dioica      | Roots, stems, leaves | Partitioned extract - methanol, chloroform | Dried            | Bacteria (four spp) | Microdilution | Muller-Hinton broth | 37 | No negative control reported, should be DMSO | No                            | No                        | Include |
| [65]  | U. dioica      | Leaves        | Essential oils | Dried            | Bacteria (six spp) | Microdilution | Tryptic Soy Broth | 37 | Yes                         | No                            | No                        | Include |
| [66]  | U. dioica      | Aerial parts  | Crude extract - methanol | Dried            | Bacteria (three spp), fungi (one sp) | Well diffusion | Not reported | Not reported | Yes                         | No                            | No                        | Exclude as not a microdilution assay |
|       | U. dioica      | Leaves        | Essential oils | Dried            | Bacteria (three spp), fungi (one sp) | Well diffusion | Not reported | Not reported | Yes                         | No                            | No                        | Exclude as not a microdilution assay |
|       | U. dioica      | Aerial parts  | Crude extract - methanol | Dried            | Bacteria (one sp) | Microdilution | Muller-Hinton broth | 37 | Growth medium used, should have used methanol | No                            | No                        | Exclude as not a microdilution assay |

Table 1. Continued
| Study | Urtica species | Part of plant | Extract tested | Starting material | Organisms tested | MIC method | Growth medium | Temp. °C | Appropriate vehicle | Diagnostic guidelines referenced? | Any other quality flags | Conclusion |
|-------|----------------|---------------|----------------|------------------|-----------------|------------|---------------|---------|------------------|-------------------------------|-------------------------|------------|
| [67]  | U. dioica      | Leaves        | Biomass guided subfraction from hexane extract | Dried | Bacteria (five spp) | Microdilution | Nutrient Broth | 37      | No               | No               | No                      | Include         |
| [68]  | U. dioica      | Leaves        | Partitioned extract - hexane | Dried | Bacteria (one spp) | Serial dilution - macro/ macro unspecifed | Middlebrook 7H9 broth | 37 | Yes               | No               | No                      | Exclude as method not specified |
| [69]  | U. urens       | Whole plant   | Crude extract - water; methanol | Dried | Bacteria (three spp) | Microdilution | Muller Hinton broth | 37 | Yes               | No               | No                      | Exclude as only two studies on U. urens of sufficient quality |
| [70]  | U. dioica      | Aerial Parts  | Crude extract - water, methanol, ethanol, dichloromethane | Dried | Bacteria (four spp), fungi (one spp) | Microdilution | Not reported | Not reported | No negative control reported, also it is unclear what extracts were reuspended in | DMSO used for all, regardless of original solvent | NCCLS / CLSI | No Include, assume Muller-Hinton broth, 37°C used as diagnostic guidelines not are cited? |
| [71]  | U. urens       | Leaves        | Crude extract - petroleum ether; partitioned extract - ethanol, water; dichloromethane | Dried | Bacteria (six spp), fungi (four spp) | Microdilution | Muller Hinton / Yeast Malt / Potato Dextrose broth | 37 for Candida, 35 for others (dermatophytes) | No | No                      | No                      | Exclude as only two studies on U. urens of sufficient quality |
| [72]  | U. dioica      | Aerial parts  | Crude extract - hexane; partitioned extracts - dichloromethane, methanol, water | Dried | Bacteria (seven spp) | Microdilution | RPMI 1640 | 37 | Yes               | No               | No                      | Include         |
| [73]  | U. dioica      | Leaves        | Crude extract - water (comparing different methods for aqueous extraction) | Dried | Bacteria (six spp), fungi (two spp) | Microdilution | Muller Hinton / Sabouraud dextrose broth | 37 for bacteria, 28 for yeast | No | No                      | No                      | Include |
| [74]  | U. dioica      | Leaves        | Crude extract - ethanol | Freeze-dried | Bacteria (one sp) | Microdilution | Muller Hinton broth | 37 | Yes               | No               | No                      | Include         |
| [75]  | Not reported   | Not reported  | Commercial alcoholic extract | Not reported | Bacteria (one sp) | Microdilution | Muller Hinton broth | 37 | No negative control reported | No | No                      | Exclude as species and part of plant not specified |
### Table 2. Microbial species for which MIC assays were conducted in the 16 studies testing *U. dioica* extracts which were identified as being of sufficient quality for further analysis (see Table 1). Note that many studies tested more than one strain or isolate of the same species.

| Microbial species            | n papers | References                                                                 |
|------------------------------|----------|----------------------------------------------------------------------------|
| **Bacteria**                 |          |                                                                            |
| *Staphylococcus aureus*      | 13       | [23, 45, 47–50, 55, 63, 64, 67, 70, 72–74]                                  |
| *Escherichia coli*           | 11       | [23, 44, 45, 47, 48, 50, 55, 63, 64, 70, 72, 73]                            |
| *Pseudomonas aeruginosa*     | 9        | [23, 45, 47–49, 55, 63, 64, 67, 70]                                       |
| *Klebsiella pneumoniae*      | 8        | [23, 44, 47–49, 55, 64, 67, 73]                                           |
| *Bacillus subtilis*          | 4        | [23, 63, 70, 73]                                                          |
| *Enterococcus faecalis*      | 4        | [47, 23, 48, 55, 64]                                                      |
| *Bacillus cereus*            | 3        | [45, 50, 64]                                                              |
| *Proteus mirabilis*          | 3        | [23, 72, 73]                                                              |
| *Salmonella typhi*           | 3        | [47, 48, 67, 72]                                                          |
| *Shigella flexneri*          | 3        | [47, 48, 67, 72]                                                          |
| *Acinetobacter baumannii*    | 2        | [23, 49]                                                                  |
| *Listeria monocytogenes*     | 2        | [50, 55]                                                                  |
| *Proteus vulgaris*           | 2        | [55, 73]                                                                  |
| *Salmonella typhimurium*     | 2        | [45, 72]                                                                  |
| *Streptococcus pyogenes*     | 2        | [49, 55]                                                                  |
| *Bacillus pumilus*           | 1        | [55]                                                                      |
| *Campylobacter coli*         | 1        | [50]                                                                      |
| *Enterococcus gallinarum*    | 1        | [55]                                                                      |
| *Haemophilus influenzae*     | 1        | [49]                                                                      |
| *Klebsiella aerogenes*       | 1        | [44]                                                                      |
| *Mycobacterium avium*        | 1        | [49]                                                                      |
| *Mycobacterium tuberculosis* | 1        | [49]                                                                      |
| *Salmonella infantis*        | 1        | [50]                                                                      |
| *Serratia marcescens*        | 1        | [44]                                                                      |
| *Shigella sp.*               | 1        | [55]                                                                      |
| *Staphylococcus epidermidis* | 1        | [49]                                                                      |
| *Streptococcus pneumoniae*   | 1        | [49]                                                                      |
| **Fungi**                    |          |                                                                            |
| *Candida albicans*           | 4        | [23, 49, 70, 73]                                                          |
| *Candida parapsilosis*       | 2        | [23, 49]                                                                  |
| *Aspergillus niger*          | 1        | [73]                                                                      |
| *Candida krusei*             | 1        | [49]                                                                      |
| *Candida tropicalis*         | 1        | [49]                                                                      |
| *Epidermophyton floccosum*   | 1        | [49]                                                                      |
| *Malassezia furfur*          | 1        | [62]                                                                      |
| *Malassezia globosa*         | 1        | [62]                                                                      |

*Continued*
Further, the studies varied widely in quality and it is very hard to obtain a clear picture of the potential for antibacterial activity as such a variety of plant parts, solvents and bacterial strains were used. Overall, despite some promisingly low MICs (occasional aqueous or ethanolic extracts, essential oils, seed oils and hexane subfraction of leaves) there is not a strong suggestion of antibacterial potential in this dataset. The common solvents ethyl acetate and butanol are not represented in this dataset, because neither of the two studies in Table 3 which used these solvents assessed their activity via broth microdilution. In these studies, ethyl acetate extracts showed broadly similar activity to the other extracts tested in the same experiments [18, 19] and butanol extracts showed no significant activity [18].

The three clinical trials of nettle extracts to treat infection which were found in the Cochrane Central Register of Controlled Trials, and which did not provide any MIC data, also did not report strong evidence for a beneficial effect of the extracts used [20–22].

It was striking on reading the articles used in this review that the authors of experimental studies never explicitly linked the methods they used to historical or traditional methods of preparing nettles for medicinal use, for example, by talking about how the material is traditionally prepared or applied/taken by the patient. Almost all introductions or discussions connected the reason for the research with a long tradition of use (‘since the dawn of time’ terminology) or popularity in specific folk medicines. The reports often pointed to the conditions being treated, but none discussed how the plant is prepared in those traditional or historical methods, or if those preparation methods informed the authors’ choices of plant parts and extraction methods. This is important because a preparation where the plant is traditionally boiled in water and drunk will extract different natural products from the plant than a preparation where the plant is pounded in fat or oil to produce an ointment, and tests of each use should ideally recapitulate the traditional preparation process in the lab (i.e. in this case using hydrophilic vs. lipophilic solvents).

Of direct relevance to the pre-modern European wound preparations outlined in the Introduction, we noted a relative dearth of studies looking at lipophilic extracts, and we did not see any studies which paralleled the use of vinegar (aqueous extract but in a low pH solvent). The two studies which did look at lipophilic extracts did report some of the lowest MICs in our dataset. These were seed oils [23] and essential oils [24]; note ‘essential oils’ are volatile oils and the study which extracted these from nettle leaves reported a preponderance of fatty acids in the extract. The lack of focus on fats/oils is even more interesting because of reports that lipophilic extracts of nettle have good anti-inflammatory activity [25]. The potential use of vinegar is especially intriguing because vinegar itself is a potent antimicrobial – acetic acid at concentrations below that present in vinegar can kill bacteria growing as biofilms, and is currently the subject of a clinical trial for the treatment of antibiotic-resistant burn wound infections [12–14]. Thus we must consider the potential that nettle-derived natural products with weak antibacterial activity on their own may synergise with an antibacterial agent like vinegar to produce a mixture with enhanced activity [26, 27]. To address this gap in the published data, we conducted MIC testing of fresh \textit{U. dioica} leaf extracts prepared in vinegar, olive oil or butter.

\textbf{Extracts of \textit{U. dioica} leaf prepared in vinegar, butter or olive oil do not inhibit the growth of \textit{P. aeruginosa} or \textit{S. aureus} in a broth microdilution assay}

We made extractions of fresh \textit{U. dioica} leaves in red wine vinegar, butter or olive oil and tested the extracts for their MIC against \textit{P. aeruginosa} PA14 and \textit{S. aureus} Newman in a microdilution assay in cation-adjusted Muller-Hinton broth. We compared extracts made at room temperature with extracts made by boiling the leaves+solvent mixtures; we chose these temperatures as our survey of historical remedies showed that the instructions typically either called for boiling, or did not mention any heating of the preparation at all [9]. Vinegar, olive oil and butter were also assessed for their MIC as negative controls. We followed EUCAST guidelines for MIC testing [28] with the exception that we added resazurin to cultures at the end of the assay to assess whether cultures contained live bacteria or not; this was because of the presence of sediment from the natural products used, and the colour of the preparations, which made scoring turbidity of cultures by eye difficult. Minimum bactericidal concentrations were also assessed by plating out an aliquot of the MIC plate prior to the addition of resazurin.

As shown in Table 3, there was no inhibitory effect of the nettle leaf extracts at all, regardless of solvent and regardless of whether the extraction was conducted at 100 °C or room temperature. On the whole, the nettle leaf extract did not interfere with the antibacterial activity of vinegar, nor did it add any antibacterial activity to the butter or oil. The exception to this was the case of the 100 °C preparations tested against \textit{P. aeruginosa}, where the presence of nettle extract increased the MBC of vinegar from 3.125–12.5%. (A >2-fold change in the MIC or MBC is generally considered biologically meaningful).

\begin{table}
\centering
\begin{tabular}{|l|c|c|}
\hline
\textbf{Microbial species} & \textbf{n papers} & \textbf{References} \\
\hline
\textit{Malassezia slooffiae} & 1 & [62] \\
\textit{Microsporum gypseum} & 1 & [49] \\
\textit{Trichophyton rubrum} & 1 & [49] \\
\hline
\end{tabular}
\caption{Continued}
\end{table}
Fig. 2. MIC values for nettle extracts tested against various strains and isolates of *E. coli*, *P. aeruginosa*, *K. pneumoniae* and *S. aureus*, extracted from studies described in Table 1; raw data are provided in Table S4. Each circle denotes the MIC value for an individual bacterial strain or isolate, obtained from one study. Triangles denote where the MIC is greater than the highest concentration tested, the MIC is therefore presented as the highest concentration tested. The x axis records the type of solvent (water, methanol, ethanol, dichloromethane, chloroform, hexane) used to make the extract (ext.), or the class of compounds extracted (essential oils, oils). Note that exact extraction methods varied between studies. The x axis is ordered with more hydrophilic/lipophobic extracts on the left, and more hydrophobic/lipophilic extracts on the right. The same data are presented again with different colour coding in Figure S1 to show the different strains or isolates of each bacterial species used, and in Figure S2 to show which data points came from which study [1].
**U. dioica** leaves act as a sponge to transfer bactericidal concentrations of vinegar to mid log-phase planktonic cultures of *P. aeruginosa* and *S. aureus*

While performing this work, we noticed that the nettle leaves were highly absorbent – 2.5 g of chopped leaves readily absorbed vinegar when pounded, and the leaves had to be squeezed very firmly to release the liquid. We therefore hypothesised that the use of nettles in historical remedies may be as a relatively safe natural substance which could be employed as a sponge to deliver useful agents such as vinegar to a wound or other infection site. To test this hypothesis, we treated triplicate mid-log phase cultures of *P. aeruginosa* and *S. aureus* with 0.5 vols of nettle leaves that had been pounded in 0.5 vols of sterile water alone or 0.5 vols of red wine vinegar alone. To better approximate historical methods of remedy preparation, instead of using homogenisation beads we pounded the nettle leaves in water or vinegar by hand using a mortar and pestle. This confirmed immediately that the nettle leaves were highly absorbent: water or vinegar very quickly absorbed into the leaves, leaving no visible liquid in the mortar. Only sub-millilitre amounts of liquid could be released from the mass of leaves on pounding with the pestle once the liquid had been absorbed. As shown in Fig. 3, the nettles had no effect on viable bacteria numbers themselves, but were able to carry sufficient vinegar with them to completely eradicate the bacterial populations (all replicates of nettle +vinegar and vinegar treatments for both species had viable cell numbers below the limit of detection by plating).

**DISCUSSION**

The systematic review revealed hundreds of published studies on the antimicrobial properties of *Urtica* species. However, the quality and techniques used are too variable to draw meaningful conclusions. In a selected set of decent quality studies looking at MIC of *U. dioica* extracts against bacteria, we found a promisingly low MIC of some extracts, but most MICs were $>>100 \mu\text{g.mL}^{-1}$. There is a good representation of extraction techniques employing ethanol or water, but there is almost no representation of oils and fats, which were commonly used in the preparation of nettles in our team's study of select medieval medical preparations. Due to time constraints, only one aspect of the potential bioactivity of nettles (antimicrobial) could be considered for the systematic review. In future, it may be worth performing a similar review of experimental data on the anti-inflammatory or immuno-enhancing capabilities to follow up reports of effective anti-inflammatory activity of lipophilic extracts of nettle [25, 29].

The experimental results from our study of nettles+vinegar, nettles+oil and nettles+butter preparations showed that these treatments did not extract anything antibacterial from the nettles. However, the nettles acted as a highly effective sponge and delivery agent for vinegar, which is very well established as a bactericidal agent [12–14]. Many of the historical remedies that we identified in our dataset of historical medicines are poultices [9]. It is possible that nettles were used in the past at least partly for their ability to enable large volumes of medicinal liquid to be delivered topically to a wound or ulcer and remain securely in place. The use of fresh nettle leaves as a sponge is a stark contrast with modern attempts to extract molecules from dried leaves: all the papers

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**Table 3.** MICs and MBCs of *U. dioica* leaf extracts against *P. aeruginosa* and *S. aureus*. Where a single value is reported, both duplicate assays returned this value. Where two values are reported, the duplicate assays gave different results.

| Test agent                  | *S. aureus* Newman | *P. aeruginosa* PA14 | Units     |
|-----------------------------|--------------------|----------------------|-----------|
|                             | MIC    | MBC    | MIC    | MBC    | µg.ml$^{-1}$ |
| Meropenem                   | 1      | 1      | 0.125  | 2      |
| Vinegar                     | 3.125  | 6.25   | 1.56   | 3.125  |
| *U. dioica* vinegar extract | 3.125  | 6.25   | 3.125  | 6.25   |
| Olive oil                   | $>50$  | $>50/50$ | $>50/25$ | $>50/50$ |
| *U. dioica* olive oil extract | $>50$  | $>50$  | $>50$  | $>50$  |
| Butter                      | 25     | $>50$  | $>50/50$ | $>50/50$ |
| *U. dioica* butter extract  | 50     | $>50$  | $>50$  | $>50$  |
| Vinegar                     | 3.125  | 6.25/12.5 | 1.56   | 3.125  |
| *U. dioica* vinegar extract | 6.25   | 12.5   | 3.125  | 12.5   |
| Olive oil                   | 50     | $>50/50$ | $>50$  | $>50/50$ |
| *U. dioica* olive oil extract | 50     | $>50/50$ | $>50$  | $>50/50$ |
| Butter                      | $>50/50$ | $>50$  | $>50$  | $>50$  |
| *U. dioica* butter extract  | 12.5   | $>50$  | $>50$  | $>50$  |
in our systematic review used dry plant materials. The sponge-like qualities and ability to carry vinegar, for instance, may make nettles an excellent wound dressing.

It is still possible that nettle preparations have some useful activity against bacterial pathogens, that were not captured clearly by the published literature or our new results. First, the presence of bioactive molecules, or their concentration, in nettles varies depending on season, local climate, soil type or other environmental factors, and that studies may only capture activity if nettles are harvested in a particular time and/or place [30]. Second, it is possible that additional biological activity is achieved when *Urtica* spp. are combined with other natural products, due to additive or synergistic interactions between molecules from different plants [31, 32] – as in the recipe examples given in the introduction, a number of known antimicrobial medicinal plants and products are combined with nettles in our dataset of medieval remedies. Finally, plant extracts which are not significantly bactericidal might still be of some medicinal use if they can prevent the expression of highly virulent or persistent bacterial phenotypes. Natural products that can prevent biofilm formation are generally agreed to be particularly desirable in this respect. During our initial literature search and abstract screening process, we found four articles which tested the ability of *Urtica* extracts to prevent biofilm formation; these suggested some potential for biofilm prevention but more detailed work is needed in this area [33–36].
While we cannot rule out any of these possibilities, the hypotheses above require explicit empirical considerations and the most parsimonious interpretation of our study is that nettle preparations do not possess clinically significant antibacterial activity.

A limited number of studies on the anti-inflammatory or immunomodulatory effects of nettle extracts have suggested that this was due to the sting triggering an antihistamine response [37]. Broer and Behnke reported that an isopropanol extract from nettle leaves reduced primary T-cell responses, which could have an immunomodulatory effect in T-cell mediated diseases, such as rheumatoid arthritis [38]. Isopropanol is a relatively hydrophilic solvent. In contrast, Johnson et al. found that their dichloromethane extract, which is lipophilic, had the best combination of low cytotoxicity and good anti-inflammatory activity (as measured by its ability to reduce LPS-mediated activation of NF-κB) [25]. It is important to note that these results do not mean that historical or traditional recipes produced the same effects.

The body of literature available suggests that lipophilic extracts of nettles seem to be promising for the purposes of extracting molecules which could be used in purified and concentrated formulations for drug development; while our results indicate that the function of nettle plant material in traditional topical preparations for wounds may simply be as a poultice medium for holding antibacterial or soothing ingredients at the treatment site. In our team's dataset of medieval remedies, nettles are frequently combined with fats and oils. Fats and oils probably functioned primarily as vehicles to convey medicines, as a palliative agent due to their emollient properties, or to absorb blood or restrain bleeding in a wound. However, the possibility that lipophilic extracts of nettle may have anti-inflammatory activity, and that preparing nettles in culinary fats and oils might produce anti-inflammatory extracts, would be an interesting area for future research.

Perhaps the overall message from this work is that sometimes, when studying historical/traditional uses of plants as medicines, we should ‘keep it simple'. While ethnopharmacological research has discovered that some plants used in historical treatments have clinically significant bioactivity, others may have been employed simply as useful physical components of a remedy to facilitate the delivery of other ingredients to the treatment site.

References
1. Harrison F, Furner-Pardoe J, Connelly E. An assessment of the evidence for antibacterial activity of stinging nettle (Urtica dioica) extracts. Figshare 2022. DOI: 10.6084/m9.figshare.18545249.v1.
2. Kregiel D, Pawlikowska E, Antolak H. Urtica spp.: Ordinary Plants with Extraordinary Properties. Molecules 2018;23:1664.
3. Kazanci C, Oruc S, Mosulishvili M. Medicinal ethnobotany of wild plants: a cross-cultural comparison around Georgia-Turkey border, the Western Lesser Caucasus. J Ethnobiol Ethnomed 2020;16:71.
4. Ghedira K, Goetz P, Le Jeune R. Urtica dioica L., Urtica urenis et/ou hybrides (Urticaceae). Phytothérapie 2009;7:279–285.
5. Vidyarthi S, Samant SS, Sharma P. Traditional and indigenous uses of medicinal plants by local residents in Himachal Pradesh, North Western Himalaya, India. International Journal of Biodiversity Science, Ecosystem Services & Management 2013;9:185–200.
6. Rutto LK, Xu Y, Ramirez E, Brandt M. Mineral properties and dietary value of raw and processed stinging nettle (Urtica dioica L.). Int J Food Sci 2013;2013:857120.
7. Chrubasik JE, Roufogalis BD, Wagner H, Chrubasik SA. A comprehensive review on nettle leaf and efficacy profiles, Part I: herba urticae. Phytomedicine 2007;14:423–435.
8. Grauso L, de Falco B, Lanzotti V, Motti R. Stinging nettle, Urtica dioica L.: botanical, phytochemical and pharmacological overview. Phytochem Rev 2020;19:1341–1377.
9. Connelly E, Lee C. (eds). Menace or Medicine: What to do with Nettles? Beyond Cadfael: Palgrave, 2022.
10. Doyle CT. Anglo-Saxon Medicine and Disease: A Semantic Approach (Doctoral thesis). Volume II: Appendix Bald's Leechbook, Transcript of London, BL MSS Royal 12 D XVII and Harley 55, Recipe I.38.17, p. 102. University of Cambridge, 2017, p. 102.
11. McNelis JJ. The Uncollated Manuscripts of The Master of Game: Towards a New Edition, PhD Thesis., University of Washington, USA; 1996.
12. Bjarnsholt T, Alhede M, Jensen PØ, Nielsen AK, Johansen HK, et al. Antibiofilm Properties of Acetic Acid. Adv Wound Care (New Rochelle) 2015;4:363–372.
13. Halstead FD, Rauf M, Moiemen NS, Bamford A, Wearn CM, et al. The antibacterial activity of acetic acid against biofilm-producing pathogens of relevance to burns patients. PLoS One 2015;10:e0136190.
14. ISRCTN11636684. A clinical trial looking at the efficacy and antidopamine optimal dose of acetic acid in burn wound infections. 2022. 10.1186/ ISRCTN11636684.
15. CLSI. Performance standards for antimicrobial susceptibility testing. 30th edn. Wayne, PA: Clinical & Laboratory Standards Institute; 2020. CLSI supplement M100.
16. Ersøy SC, Heithoff DM, Barnes L 5th, Tripp GK, House JK, et al. Correcting a fundamental flaw in the paradigm for antimicrobial susceptibility testing. EbioMedicine 2017;20:173–181.
17. Nazeri M, Ata-Bakhshian R, Taghizadeh M, Taleae R, Mahboubi M. Antifungal activity of herbal extracts against malassezia species. Iranian Journal of Dermatological 2015;18:10–15.
18. Modarresi-Chahardehi A, Ibrahim D, Fariza-Sulaiman S, Mousavi L. Screening antimicrobial activity of various extracts of Urtica dioica. Rev Biol Trop 2012;60:1567–1576.
19. Pillai MK, Matamane RP, Mekbib SB. Antimicrobial activities of extracts from Urtica urens. Food Res Rev 2020;4:1487–1492.
20. Said O, Khamaysi I, Kmail A, FlogMEV. Ethnopharmacological and toxicological evaluation of Urtica dioica. Phytochemical analysis of medicinal plants of Nepal and their antimicrobial activities. Phytotherapy Research. 2017;31:170–180.
21. Cai T, Mazzoli S, Bechi A, Addonisi P, Mondaini N, et al. Screening antimicrobial activity against essential oil of Urtica dioica from Turkey. Evid Based Complement Alternat Med 2020;2020:3231413.
22. Van der Weijden GA, Timmer CJ, Timmerman MF, Reijerse E, Mantel MS, et al. The effect of herbal extracts in an experimental murine model. Oral staging of plaque and gingivitis. J Clin Periodontol 1998;25:399–403.
23. Kan Y, Orhan I, Koca U, Özelci B, Aslan S, et al. Fatty acid profile and antimicrobial effect of the seed oil of Urtica dioica and U. pilulifera. Turkish Journal of Pharmaceutical Sciences 2009;6:21–30.
24. Ramtin M, Khoshkholgh Pahlaviani MRM, Massiha A, Issazadeh K, Heidari S. Comparative evaluation of the antibacterial activities of essential oils of Iris pseudacorus and Urtica dioica Native of Iran. J Pure Appl Microbiol 2013;7:1065–1070.
25. Johnson TA, Sohn J, Inman WD, Beldjanes LF, Rayburn K. Lipophilic stinging nettle extracts possess potential anti-inflammatory activity, are not cytotoxic and may be superior to traditional tinctures for treating inflammatory disorders. Phytotherapy Research 2013;20:143–147.
26. Keith CT, Borisy AA, Stockwell BR. Multicomponent therapeutics for networked systems. Nat Rev Drug Discov 2005;4:71–78.
27. van Vuuren S, Viljoen A. Plant-based antimicrobial studies—methods and approaches to study the interaction between natural products. Planta Med 2011;77:1168–1182.
28. European Committee for Antimicrobial Susceptibility Testing (EUCAST) of the European Society of Clinical Microbiology and Infectious Diseases (ESCMID). Determination of minimum inhibitory concentrations (MICs) of antibacterial agents by broth dilution. Clin Microbiol Infect 2003;9:vix–xx.
29. Riehmann K, Behnke B, Schulze-Osthoff K. Plant extracts from stinging nettle (Urtica dioica), an anti-inflammatory remedy, inhibit the proinflammatory transcription factor NF-kappaB. FEBS Lett 1999;442:89–94.
30. Hartmann T. Diversity and variability of plant secondary metabolism: a mechanistic view. Entomol Exp Appl 2011;80:177–188.
31. Caesar LK, Cech NB. Synergy and antagonism in natural product extracts: when 1 + 1 does not equal 2. Nat Prod Rep 2019;36:869–888.
32. Harrison F, Roberts AEL, Gabrilova R, Rumbaugh KP, Lee C, et al. A 1,000-year-old antimicrobial remedy with antistaphylococcal activity. mBio 2015;6:e01129.
33. Bhandari S, Khadayat K, Poudel S, Shrestha S, Shrestha R, et al. Phytochemical analysis of medicinal plants of Nepal and their anti-bacterial and antibiofilm activities against uropathogenic Escherichia coli. BMC Complement Med Ther 2021;21:116.
34. SamoiloVA Z, Muzyna K, Lepekha A, Oktjabrsky O, Smirnova G. Anti-infective activity of different Urtica dioica extracts against Uropathogenic Escherichia coli. Annals of Phytomedicine. 2014;5:709–722.
35. Wojnicz D, Kucharska AZ, Sokół-Lętosawska A, Kicia M, Tichacek-Goska D. Medicinal plants extracts affect virulence factors expression and biofilm formation by the uropathogenic Escherichia coli. Urol Res 2012;40:683–697.
36. Stanciuc AM, Gaspar A, Moldovan L, Savucu C, Popa M, et al. In vitro antimicrobial activity of Romanian medicinal plants hydroalcoholic extracts on planktonic and adhered cells. Arch Microbiol Immunol 2011;70:11–14.
37. Randall C, Randall H, Dobbs F, Hutton C, Sanders H. Randomized controlled trial of nettle sting for treatment of base-of-thumb pain. J R Soc Med 2000;93:305–309.
38. Broer J, Behnke B. Immunosuppressant effect of IDS 30, a stinging nettle leaf extract, on myeloid dendritic cells in vitro. J Rheumatol 2002;29:659–666.
39. Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, et al. Updating guidance for reporting systematic reviews: development of the PRISMA 2020 statement. J Clin Epidemiol 2021;134:103–112.
40. Ahmed M, Farah S, Mehjabeen SK, Jahan N. Evaluation of antimicrobial potential of some medicinal plants. Int J Phytotherapeut Research 2016;4:115–121.
41. Akgulnu S, Sekeroglu N, Koca-Caliskan U, Ozkutlu F, Ozcelik B, et al. Research on selected wild edible vegetables: Mineral content and antimicrobial potentials. Annals of Phytomedicine 2016;5:50–57.
42. Azizi Alidoust F, Anvari M, Ataei Jaleh S, Department of Biology, Rasht Branch, Islamic Azad University, Rasht, Iran, et al. Antimicrobial activity of aqueous and alcoholic extracts of chamomile, fennel, aquatic pennyroyal and nettle plants on Klebsiella pneumoniae and comparing their effects with common antibiotics. Iran J Med Microbiol 2020;14:361–373.
43. Altunlu EM, Ceter T, Gur M, Güney K, Kiran B, et al. Chemical composition and antimicrobial activities of cold-pressed oils obtained from nettle, radish and pomegranate seeds. Kastamonu Universitesi Orman Fakultesi Dergisi 2018;18:236–247.
44. Batool R, Salahuddin H, Mahmood T, Ismail M. Study of anticancer and antibacterial activities of Foeniculum vulgare, Justicia adhatoda and Urtica dioica as natural curatives. Cell Mol Biol (Noisy-le-grand) 2017;63:109–114.
45. Bobis O, DezmiREAN DS, Tomos L, Chirila F, Al, Margheritas L. Influence of phytotoxic profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria. Appl Biochem Microbiol 2014;51:113–118.
46. Brantner A, Grein E. Antibacterial activity of plant extracts used externally in traditional medicine. J Ethnopharmacol 1994;44:35–40.
47. Dar SA, Ganai FA, Yousaf AR, Balkhi MH, Bhat TM, et al. Bioactive potential of leaf extracts from Urtica dioica L. against fish and human pathogenic bacteria. Afr J Microbiol Res 2012;6:8693–8699.
48. Dar SA, Ganai FA, Yousaf AR, Balkhi MH, Bhat TM, et al. Pharmacological and toxicological evaluation of Urtica dioica. Pharm Biol 2013;51:170–180.
49. Delorman Orhan D, Özelci B, Hoşbas S, Vural M. Assessment of antioxidant, antibacterial, antymycobacterial, and antifungal activities of some plants used as folk remedies in turkey against dermatophytes and yeast-like fungi. Turkish Journal of Biology 2012;36:672–686.
50. Mekinić IG, Skroza D, Ljubenkov I, Katalinić V, Šimat V. Antioxidant and antimicrobial potential of phenolic metabolites from traditionally used Mediterranean herbs and spices. *Foods* 2019;8:5579.

51. Gharibzahedi SMT, Mohammadnabi S. Characterizing the novel surfactant-stabilized nanoemulsions of stinging nettle essential oil: Thermal behaviour, storage stability, antimicrobial activity and bioaccessibility. *Journal of Molecular Liquids* 2016;224:1332–1340.

52. Jimoh F, Adedapo A, Alero A, Afolayan A. Polyphenolic and biological activities of leaves extracts of *Argemone subuliformis* (Papaveraceae) and *Urtica urens* (Urticaceae). *Rev Biol Trop* 2010;58:1517–1531.

53. Kačániová M, Žiapanová J, Kunová S, Rovná K, Savitskaya T, et al. Antimicrobial potential of different medicinal plants against food industry pathogens. *Poir S J F Sci* 2020;14:494–500.

54. Khan AM, Qureshi RA, Gillani SA, Ullah F. Antimicrobial activity of selected medicinal plants of Margalla Hills, Islamabad, Pakistan. *J Med Plant Res* 2011;5:4665–4670.

55. Körpe DA. *Urtica* spp. seed extracts on food and plant pathogenic bacteria. *Int J Food Sci Nutr* 2013;64:355–362.

56. Kukric Z, Topalć-Trivunovic L, Kučavica B, Matos S, Pavlic S, et al. Characterization of antioxidant and antimicrobial activities of nettle leaves (*Urtica dioica* L.). *Acta per tech* 2012;43:257–272.

57. Mahmoudi R, Amini K, Fakhri O, Alem M. Aroma profile and antimicrobial properties of alcoholic and aqueous extracts from root, leaf and stalk of nettle (*Urtica dioica* L.). *JMBFS* 2015;04:220–224.

58. Mikaeili A, Karimi I, Modaresi M, Bagherinasab Z. Assessment of antioxidamphophytic activities of *Urtica dioica* L. against *Microsporum canis* in a guinea pig model. *Trop J Pharm Res* 2013;12:997–1002.

59. Moradi P, Amini K. Extraction and identification of *Urtica dioica* L. extract and its antibacterial and antifungal properties. *J Maz Univ Med Sci* 2017;27:74–85.

60. Motamedi H, Seyyednejad SM, Bakhtiari A, Vafaee M. Introducing *Urtica dioica*, a native plant of KHuzestan, as an antibacterial medicinal plant. *Jundishapur J Nat Pharm Prod* 2014;9:e15904.

61. Mzd M, Ben Khedir S, Ben Salem M, Regaieg W, Rebai T. Antioxidant and antimicrobial activities of ethanol and aqueous extracts from *Urtica urens*. *Pharm Biol* 2017;55:775–781.

62. Nazeri M, Ata-Bakhshian R, Taghizadeh M, Talaei R, Mahboubi M. Antifungal activity of herbal extracts against *Malassezia* species. *Iran J Dermatol* 2015;18:10–15.

63. Rajput P, Choudhary M, Sharma RA. Comparing antibacterial potential and phytochemical constituency of two species of genus *Urtica*. *Int J Pharma Bio Sci* 2019;9:90–102.

64. Ramtin M, Massiha A, Khoshkhholgh-Pahlaviani MRM, Issazadeh K, Assmar M, et al. *In vitro* antimicrobial activity of *Iris pseudacorus* and *Urtica dioica*. *Zahedan J Res Med Sci* 2014;16:35–39.

65. Rolta R, Kumar V, Sourirajan A, Upadhyay NK, Dev K. Phytochemicals of three medicinal plants (*Juniperus communis*, *Urtica dioica* and *Coleus forskohlii*) of north west Himalayas increases the potency of antibacterial and antifungal antibiotics. *Plant Archives* 2020;29:481–489.

66. Salehzadeh A, Asadpour L, Naemi AS, Houshmand E. Antimicrobial activity of methanolic extracts of *Sambucus ebulus* and *Urtica dioica* against clinical isolates of methicillin resistant *Staphylococcus aureus*. *Afr J Trad Complement Altern Med* 2014;11:38–40.

67. Singh R, Dar SA, Sharma P. Antibacterial activity and toxicological evaluation of semi purified hexane extract of *Urtica dioica* leaves. *Research J of Medicinal Plant* 2012;6:123–135.

68. Singh R, Hussain S, Verma R, Sharma P. Anti-mycobacterial screening of five Indian medicinal plants and partial purification of active extracts of *Cassia sofa* and *Urtica dioica*. *Asian Pac J Trop Med* 2013;6:366–371.

69. Steenkamp V, Mathivha E, Gouws MC, van Rensburg CEJ. Studies on antibacterial, antioxidant and fibroblast growth stimulation of wound healing remedies from South Africa. *J Ethnopharmacol* 2004;95:353–357.

70. Sůžec-Selcuk S, Houghton PJ. Studies on antioxidant and antimicrobial activities of the aerial parts of *Urtica dioica* L. *Acta Pharmaceutica Sciencia* 2011;53:493–498.

71. Thibane VS, Ndhlala AR, Abdelgadir HA, Finnie JV, Van Staden J. The cosmetic potential of plants from the Eastern Cape Province traditionally used for skincare and beauty. *South African Journal of Botany* 2019;122:475–483.

72. Velasco Lezama R, Ruiz Calvo J, Tapia Aguilar R, Herrera Solís SB, Cerón Ramírez R, et al. Evaluation of hematopoietic and antibacterial activities of *Urtica urens* L. *Pharmacognosy* 2020;2:380–394.

73. Zečković Z, Cvetanović A, Švarc-Gajić J, Gorjanović S, Sužnjević D, et al. Chemical and biological screening of stinging nettle leaves extracts obtained by modern extraction techniques. *Industrial Crops and Products* 2017;108:423–430.

74. Zenão S, Aires A, da Silva J, Antunes I, Arruda I, et al. *Iris pseudacorus* and *Coleus forskohlii* extracts against methicillin resistant *Staphylococcus aureus* isolated from diabetic foot ulcers. *J Herb Med* 2017;10:53–58.

75. Zeinali Aghdam S, Minaein S, Sadeghpour Karimi M, Tabatabaee Bafrooe AS. The antibacterial effects of the mixture of silver nanoparticles with the shallot and nettle alcoholic extracts. *J Apple Biotechnol Rep* 2019;6:158–164.