Molecular epidemiology of human *Campylobacter jejuni* shows association between seasonal and international patterns of disease

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**SUMMARY**

We sought to explain seasonality and other aspects of *Campylobacter jejuni* epidemiology by integrating population genetic and epidemiological analysis in a large 3-year longitudinal, two-centre, population-based study. Epidemiological information was collected for 1505 isolates, which were multilocus sequence-typed. Analyses compared pathogen population structure between areas, over time, and between clinical presentations. Pooled analysis was performed with published international datasets. Subtype association with virulence was not observed. UK sites had nearly identical *C. jejuni* populations. A clade formed by ST45 and ST283 clonal complexes showed a summer peak. This clade was common in a Finnish dataset but not in New Zealand and Australian collections, countries with less marked seasonality. The UK, New Zealand and Australian collections were otherwise similar. These findings map to known *in-vitro* differences of this clade. This identifies a target for studies to elucidate the drivers of the summer peak in human *C. jejuni* infection.

**Key words**: *Campylobacter*, epidemiology, genetics, gastrointestinal infections.

**INTRODUCTION**

*Campylobacter* is the most common bacterial cause of gastroenteritis in industrialized and non-industrialized countries [1]. Between 40,000 and 60,000 laboratory-confirmed cases in England and Wales annually [2] are estimated to represent over 300,000 infections [3], similar to other industrialized countries [1]. About 93% of laboratory-confirmed cases of campylobacteriosis in England and Wales are due to *Campylobacter jejuni* [4]. Phenotypic subtyping has made limited impact in understanding this infection with weak prediction of genetic relatedness by assayed phenotypes [5]. Multilocus sequence typing (MLST) has been applied to human *C. jejuni* isolate collections from many countries [6–12] and to non-human animal isolates [6, 9, 13–19]. This has allowed genetic attribution of human infections to source [13, 14, 18], which indicates that MLST may also support investigation of basic patterns of epidemiology such as temporal and spatial distribution. The explanation for many of these basic epidemiological features remains elusive.
A summer peak in *Campylobacter* is consistently reported from temperate countries [1, 20–22] often doubling the weekly incidence at the same time each year [22] with later peaks in colder countries [21, 22]. Exceptions include Estonia and Germany with less distinct or repeatable summer peaks [21, 22]. Seasonality may be driven by exposure to differing sources or varying *Campylobacter* prevalence in sources of infection with a lack of empirical evidence to differentiate between these. Prevalence of different multilocus sequence types varies between reservoirs [13, 14, 18]. A 1-year UK human study noted a peak of ST45 complex in *C. jejuni* isolates during that summer [7]. The temporal pattern of *C. jejuni* subtypes infecting humans may thus help to explain seasonality.

Reported *Campylobacter* population structures have varied among countries. These differences could represent geographical structuring, seasonal patterns, or transient expansions of particular clones [8, 12]. A common-source local outbreak is suggested as the source of a sequence type (ST) common in a New Zealand collection [12]. The same main clonal complexes contribute to human disease in much of the world, which finding is less affected by sampling concerns than observed differences. Substantial published multilocus sequence-typed human isolate collections from Australia [11], New Zealand [12] and Finland [10] allow direct comparison of infecting subtypes. Joint analysis may clarify similarities and differences in international epidemiology.

Incidence rates of *C. jejuni* vary by age group [23]. Higher incidence in males than in females is usual [24–26]. Variation in subtype with age and gender has not been studied apart from one study reporting increased serotype diversity with older age [27].

Several open questions thus persist in the basic epidemiology of *C. jejuni*. The integration of MLST in epidemiological analysis of structured longitudinal samples and joint analysis of data from separate studies may address some of these questions. This study applied MLST to a two-site longitudinal sample of *C. jejuni* in humans and extended this by joint analysis with published international datasets. The UK sample was a 3-year population-based isolate collection with accompanying descriptive epidemiological information. The international collections used were those with fully published isolate details. The main questions addressed were whether population structure changed systematically over a 3-year period; varied seasonally; correlated with demography or symptoms; was distinguishable in geographically separate UK populations; and varied among countries.

## METHODS

### Study population

The *Campylobacter* Sentinel Surveillance Scheme (CSSS) ran between May 2000 and April 2003. Laboratories referred all isolates to the Health Protection Agency (HPA) reference laboratory. Demographic, clinical and exposure data was collected by postal questionnaire [28]. Two populations in the CSSS, Nottingham and Southampton and parts of their surrounding counties, were selected because they were geographically separated, 168 miles apart, and recruitment had been successful and relatively stable. Isolates linked to a questionnaire with complete postcode and no recent international travel were included. Travel-related cases were excluded to maximize the data available to study endemic disease within available resources. Post-code completeness exceeded 96% apart from the Nottingham area during the first year when it was 72%. These criteria identified 1596 isolates, 885 from Nottinghamshire and 711 from Hampshire. No *Campylobacter* outbreaks were identified in these populations during the study period.

### Laboratory methods

The HPA reference laboratory supplied all available *C. jejuni* isolates. Amplification and sequencing used methods and primers from published protocols [16, 29] and the MLST website (http://pubmlst.org/). Sequence extension reactions used BigDye™ reaction mix at 1/32 of the manufacturer’s recommended quantities [29]. Products were detected on an ABI Prism 3730 DNA analyser. Traces were assembled using Sequence Typing Analysis and Retrieval System software developed by Dr Man-Suen Chan and Dr Nicki Ventress (http://sara.molbiol.ox.ac.uk/userweb/mchan/stars/adminguide.htm) © University of Oxford, 2001. Failed sequences were assembled manually or repeated. Consensus were queried against the pubMLST *Campylobacter* database (http://pubmlst.org/campylobacter/) to give an allele number and sequence types using standard *Campylobacter* MLST nomenclature [29]. Genotypes are available from the pubMLST database.

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International published human disease data

Published structured human disease datasets from defined time and place were from populations in Australia [11], New Zealand [12] and Finland [10] (Table 1). The Australian dataset was from a population-based case-control study of sporadic cases of Campylobacter in the catchment area of two laboratories in New South Wales. The New Zealand isolates were consecutive isolates from the hospital laboratories serving eight district health board populations in New Zealand excluding repeat isolates from individuals or members of the same family. The Finnish isolates were from domestically acquired human sporadic cases of gastroenteritis collected at Helsinki University Central Hospital Laboratory during separate years.

Analysis

Geographical distribution of sequence types

The two English populations were compared and then combined for comparison with the datasets from other countries. Comparison was by \( \chi^2 \) test for clonal complex distribution, \( F_{ST} \) fixation indices calculated by Arlequin at the nucleotide and allele level for gene pools [30] and Simpson’s index for diversity [31]. Pairwise \( F_{ST} \) measures the extent to which isolates differ between populations compared to within populations. A value of 0 indicates identical population (i.e. no genetic differentiation) and a value of 1 complete genetic separation. It is generally used to assess short-term genetic distances between populations [30].

Temporal distribution of sequence types within the UK dataset

Subtype distribution was compared between peak and non-peak periods. A peak day of year was identified by Poisson regression of daily counts modelling seasonal and secular variation using date in sine and cosine terms and in a linear term [32]. The 50% of isolates closest to this day of year were considered peak and others non-peak. A \( \chi^2 \) test on clonal complex and \( F_{ST} \) tests were then performed comparing peak and non-peak populations. Having confirmed significant variation, a harmonic logistic regression model was used to explore seasonal patterns by clonal complex in more detail and without the assumption that seasonality was limited to the presence of absence of a summer peak. This modelled season using sine and cosine coefficients for day of year and with year modelled as both a continuous and categorical variable to assess nonlinear effects of year. Isolates from each clonal complex were compared to all other isolates. For example, to assess seasonal ST45 complex distribution compared to other isolates the model was:

\[
\text{logit}(\text{ST45} = \text{notST45}) = \beta_0 + \beta_1 \text{sine}(2\pi(\text{day})/365.25) + \beta_2 \text{cosine}(2\pi*(\text{day})/365.25) + \beta_3 (\text{year}).
\]

Age and gender distribution of genotypes within the UK dataset

Subtype distribution was compared by gender, between older (aged \( \geq 60 \) years) and younger (aged \( < 30 \) years) people, and between children (aged \( < 18 \) years) and adults using the same analyses as for geographical analyses.

Genotype and symptoms in the UK dataset

The association of genotype with presence of particular symptoms and with illness duration was tested using logistic and linear regression models, respectively. Bivariate and age-adjusted analyses were performed.

Population genetic analysis in the UK dataset

A phylogeny was estimated using CLONALFRAME [33] a model-based algorithm inferring phylogeny from sequence data assuming a clonal genealogy with recombination. The model assumption that distant sequence blocks are not affected by single recombination events holds for C. jejuni [34]. The assumption that recombination is from outside the dataset studied can lead to incorrect inference of relatedness in deeper branches [33]. These distant relationships are not therefore considered. Analysis used 50 000 burn-in
and 50,000 subsequent iterations, sampling each 100th iteration. Three runs inferred similar structure and were combined into a 65% consensus tree.

RESULTS

Of 1596 cases, the laboratory sample was missing or contaminated for 36 (2.3%) cases. Six isolates proved to be \( C. \) \textit{coli} on MLST and seven mixed cultures (with at least two alleles for MLST one locus) that could not be resolved. Of the remaining 1547 \( C. \) \textit{jejuni} isolates 1505 were typed by MLST (Table 2). Profiles were incomplete for 42 where template was exhausted before completion of typing. Allele distributions and demographic characteristics of cases with complete profiles and partial profiles were similar.

Geographically separate UK populations

The clonal complex distribution in the two populations is almost identical (Fig. 1) with no statistical support for variation between them at clonal complex \( (\chi^2, P=0.79) \) nucleotide \( (F_{ST}=0, P=0.4) \), or allele \( (F_{ST}=0, P=0.6) \) levels. Simpson’s Index for sequence type was 0.95 in each population. The two sentinel site populations are combined as English \( C. \) \textit{jejuni} isolates in comparisons below with other countries.

The \( F_{ST} \) values are highest between Finland and each of the other three countries and show that the Finnish \( C. \) \textit{jejuni} population is distinct from the others (Table 3). There was also substantial variation of the \( C. \) \textit{jejuni} clonal complex distribution among countries (Fig. 2; \( \chi^2, P<0.0001 \)). Some clonal complexes were widely distributed with ST21 complex the most common in England, second most common in Finland and New Zealand and fourth in Australia. ST48 complex was the most abundant in Australia and New Zealand, fourth in England and fifth in Finland. However, in Finland 46% of isolates were ST45 complex, ranging between 40% and 53% in the 3 years studied, which was fivefold higher than England, and tenfold higher than Australia or New Zealand. Within the ST45 complex, ST45, the central genotype, comprised 62% of isolates and ST137 12%, with no marked differences among countries in these proportions. The ST677 complex comprising 16/92 isolates in 1996 and 21/206 in 2002–2003 in Finland was otherwise rare with eight (0.5%) isolates in England and none from Australia or New Zealand. By contrast, ST257 complex was rare in Finland (one isolate) but comprised 14%, 13% and 5% of isolates in Australia, England, and New Zealand, respectively. There were 50 ST574 isolates in England with this sequence type absent from other countries.

Table 2. Typed isolates by location and study year

| Year           | Nottingham | Hampshire | Total |
|----------------|------------|-----------|-------|
| May 2000–April 2001 | 316        | 276       | 592   |
| May 2001–April 2002 | 292        | 262       | 554   |
| May 2002–April 2003 | 188        | 112       | 300   |
| Total          | 796        | 650       | 1446* |

* Cases reporting date of onset of illness. Of the 59 cases not recording onset date an estimated date based on laboratory data indicated onset of 17, 30 and 12 cases in years 1, 2 and 3, respectively.

Fig. 1 [colour online]. Clonal complex distribution of 1505 isolates in two geographically distinct UK populations, May 2000–April 2003 (likelihood ratio \( \chi^2 \) test, \( P=0.79 \)). n.a., Not assigned.
countries, and just one ST574 complex isolate seen elsewhere, in Finland.

Temporal patterns among subtypes in the UK

There were differences in clonal complex distribution between isolates from peak and non-peak periods (Supplementary Fig.; $\chi^2, P<0.0001$). $F_{ST}$ differences were small but also highly significant at nucleotide (0.011, $P<0.0001$) or allele (0.007, $P<0.0001$) levels.

Secular and seasonal analysis for each clonal complex using harmonic logistic regression showed that the abundant ST21 complex decreased, while ST257, ST353 and ST574 complexes increased. Strong seasonal effects were evident for ST45 and ST283 complexes, both peaking during the overall seasonal peak, and for ST257 complex which did not rise with the seasonal peak but comprised a greater proportion of isolates at other times of the year. Other clonal complexes with evidence for seasonal patterns were ST354 complex peaking in the first half of the year and ST49 and ST52 complexes peaking in the latter part of the year (Table 4).

Demographic characteristics and genotype

Subtypes varied with age. Comparing individuals aged $\geq 60$ years with those aged $<30$ years ($\chi^2$ test on clonal complexes, $P<0.0001$; $F_{ST}=0.012$, $P<0.0001$ for alleles and 0.017, $P<0.0001$ for nucleotides). ST257 complex ($P<0.001$) and ST574 complex ($P=0.002$) were more and less frequent among older cases, respectively. There was no difference between Simpson's index (0.94 for each), or proportion of infections due to uncommon clonal complexes. Children and adults also differed ($\chi^2$ test on clonal complexes $P=0.007$; $F_{ST}=0.003$, $P=0.05$ for alleles and 0.004, $P<0.04$ for nucleotides). Isolates from children comprised 11% of the dataset overall, 30% for ST283 complex and 5% for ST257 complex. Other values fell between these. Subtypes infecting men and women were similar ($\chi^2$, $P=0.41$).

Clonal complex and symptoms

There was no evidence that duration of illness varied with clonal complex. Reported bloody stool (34% of cases) varied with clonal complex but vomiting, abdominal pain and fever did not. Analysis adjusting for age (using 10-year age groups) reduced the estimated association between clonal complex and bloody diarrhoea and rendered it non-significant ($P=0.09$), with bloody diarrhoea more common in younger cases. ST353 (48%) and ST52 (67%) complexes were those most associated with bloody diarrhoea and ST206 complex (20%) least.

Population genetic structure

The phylogeny estimated using CLONALFRAME showed clusters largely correlating with clonal complex designations [6]. However ST283 clonal complex formed a single clonal group with ST45 complex. Two abundant clonal complexes, ST574 and ST257, showed limited diversity. ST574 comprised 51 isolates, of which 50 were ST574, all from the English sample. ST257 complex, common in Australia, England and New Zealand was dominated by the ST257 sequence type (89% of isolates).

DISCUSSION

This study integrated population genetic analysis in the descriptive epidemiology of *C. jejuni* infection using a 3-year sample from two areas in England and published international datasets. The dominant clones were relatively stable in the English dataset over the 3-year study mirroring consistent patterns over time in Finland [10]. Within this stability a decrease in the abundant ST21 complex and rises in ST257 and ST574 complexes were the most substantial changes. The narrow clonal structure of the increasing ST574 and ST257 complexes, with a single sequence type dominating in each case contrasts with the prevalent, diverse, but decreasing ST21 complex.

Table 3. $F_{ST}$ values for *C. jejuni* isolates from human infections in four countries, allele-based $F_{ST}$ values above diagonal and sequence-based $F_{ST}$ values below. All differences are statistically significant with $P<0.0001$

| Country (sample dates) | England | Finland | Australia | New Zealand |
|-----------------------|---------|---------|-----------|-------------|
| England (2001–2003)   | 0.116   | 0.053   | 0.028     |             |
| Finland (1996, 2002, 2003) [10] | 0.154   | 0.173   | 0.177     |             |
| Australia (1999–2001) [11] | 0.035   | 0.214   | 0.073     |             |
| New Zealand (2006) [12] | 0.032   | 0.239   | 0.033     |             |

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These findings suggest ST257 and ST574 as recently expanding clones and ST21 as more longstanding.

While the two English populations showed nearly identical subtype distributions of *C. jejuni* the international comparison showed clear differences. These large effects compared to change over time in the English and Finnish datasets indicate true geographical differences. Differentiation was not proportional to distance with the English sample being more similar to the samples from Australia and New Zealand than to the Finnish sample, which was from the Helsinki area. Geographically robust association of subtype with animal host species has been described [15]. Similarities in subtypes between England, Australia and New Zealand may therefore represent similarity of food sources of *C. jejuni* infection in these countries and rather different sources in Finland. One Finnish study identified that subtypes present in Finnish cases have a smaller overlap with poultry types [17] than reported in UK studies [14, 18]. The current study further supports substantial differences in the sources of *C. jejuni* infection in England and Finland.

Seasonally, two clonal complexes (ST45 and ST283 complexes) were particularly concentrated during the summer peak, some (e.g. ST21 and ST48 complexes) maintain a similar proportion over the year, while others (e.g. ST257 complex) contribute a greater proportion outside the seasonal peak. More complex seasonal patterns are also suggested, e.g. for ST354 and ST52 complexes which have their peaks away from the overall one. Varying seasonal patterns by subtype provides a framework for work to study whether these represent exposure of humans to different sources across the year, different dominant types of infection in these sources over the year, or seasonal variation of survival in the food chain by type. Longitudinal studies of isolates among reservoirs contributing to human infection may be particularly informative.

Complexes with lower relative prevalence during the seasonal peak were either absent (e.g. ST257, ST354, ST49) or uncommon (e.g. ST52 complex) in Finland but quite common in England, Australia and New Zealand. In contrast the ST45 complex, which contributed substantially to the summer peak in the English study, was very common in the Finland, which has a marked seasonal peak [10, 22] but less common in New Zealand which has less seasonal variation [22]. A 1-year study in northern England also reported ST45 complex as being more common
during summer in humans and that this type was isolated from diverse animal species and surface water samples [35]. These authors suggested that ST45 complex might be ‘environmentally adapted’. A UK study evaluating Campylobacter carriage in broilers at depopulation over 2 years reported a summer peak in ST45 complex infection at first depopulation [19]. Laboratory studies suggest that ST45 complex has different stress responses compared to ST21 complex isolates with better survival in response to oxidative and freezing stress but poorer survival in response to heat or chilling [36]. The ST45 complex seasonal and geographical patterns in the current study and ecological and biological findings in other work suggest that identifiable biological characteristics of clonal groupings affect the dynamics of subtype distribution. Alongside ST45 the less abundant ST283 complex showed a marked summer peak in the current study. ST283 complex isolates were present in the English and Finnish samples but not the Australian or New Zealand collections. In the CLONALFRAME analysis of population structure ST283 and ST45 complexes formed a single clonal group. These findings in the dimensions of time, space and genotype gave similar statistical support for the seasonal variation of ST52 and ST49 complexes.

Table 4. Statistical evidence for secular and seasonal variation of clonal complexes in human C. jejuni infections in Hampshire and Nottinghamshire, May 2000–April 2003 (n = 1505)

| Clonal complex (CC) | Number (in CC) | Seasonal* | Year† | Linear effect (year)‡ |
|---------------------|----------------|-----------|-------|-----------------------|
| ST21                | 557            | 0.56      | 0.001 | 0.8 (0.70–0.92)       |
| ST257               | 201            | 0.02      | 0.004 | 1.29 (1.06–1.55)      |
| ST45                | 142            | <0.0001   | 0.40  |                       |
| ST48                | 125            | 0.98      | 0.02  | 0.80 (0.63–1.02)      |
| ST206               | 56             | 0.07      | 0.99  |                       |
| ST353               | 52             | 0.52      | 0.11  | 1.48 (1.04–2.10)      |
| ST574               | 50             | 0.29      | 0.003 | 1.73 (1.20–2.47)      |
| ST354               | 44             | 0.01      | 0.38  |                       |
| ST443               | 36             | 0.92      | 0.78  |                       |
| ST283               | 23             | 0.002     | 0.38  |                       |
| ST61                | 23             | 0.55      | 0.45  |                       |
| ST52§               | 22             | 0.04§     | 0.11  |                       |
| ST42                | 21             | 0.61      | 0.33  |                       |
| ST661§              | 21             | 0.56      | 0.11  |                       |
| ST22§               | 15             | 0.23      | 0.31  |                       |
| ST49§               | 12             | 0.04§     | 0.23  |                       |
| ST573§              | 10             | 0.87      | 0.02§ | 2.38 (1.05–5.42)      |
| Unassigned          | 45             | 0.83      | 0.97  |                       |
| Minor               | 50             | 0.78      | 0.12  |                       |

Bold indicates P values <0.05.

* Likelihood ratio test of a model to predict being a member of the clonal complex under study using season modelled by sine and cosine terms and year as a categorical variable.
† Likelihood ratio test of a model to predict being a member of the clonal complex under study using year as a categorical variable and including season modelled by sine and cosine terms.
‡ Likelihood ratio test of a model using year as a continuous variable and season modelled by sine and cosine terms used to perform statistical testing. Odds ratios are per one year increase. Inclusion of day instead of year gives similar results. Values in parentheses are 95% confidence intervals.
§ No isolates in these clonal complexes present in 2003 sample reducing sample size to 1446 for analyses with year as a categorical variable. Analysis of seasonal effect with year as a continuous variable to include the full dataset gave similar statistical support for the seasonal variation of ST52 and ST49 complexes.
populations is that sentinel site surveillance may be an efficient way to monitor this infection for public health purposes. Given the large number of cases annually a sentinel approach would be particularly attractive. These findings are also consistent with widely distributed foods being the main sources of infection. A caveat is the English populations in the current study comprised a city and the surrounding areas. The lack of effect does not therefore rule out geographical differences between, for example, urban and rural populations, which may have different patterns of C. jejuni epidemiology.

This study has identified different ecologies for identifiable subtypes of C. jejuni affecting humans and the power of integrating population genetic analytical approaches in epidemiological analyses to the explanation of unresolved epidemiological features such as the seasonality of this infection. The findings of a coherent clade comprising ST45 complex and ST283 complex isolates with particular temporal, spatial, and population genetic characteristics is an area for further exploration in understanding the drivers of the summer peak in this infection. These findings also define a population structure and biological questions to guide experimental work on C. jejuni in general and this clade in particular.

NOTE

Supplementary material accompanies this paper on the Journal’s website (http://journals.cambridge.org/hyg).

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DECLARATION OF INTEREST

None.

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