

Biased distribution of DNA uptake sequences towards genome maintenance genes

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ABSTRACT

Repeated sequence signatures are characteristic features of all genomic DNA. We have made a rigorous search for repeat genomic sequences in the human pathogens *Neisseria meningitidis*, *Neisseria gonorrhoeae* and *Haemophilus influenzae* and found that by far the most frequent 9–10mers residing within coding regions are the DNA uptake sequences (DUS) required for natural genetic transformation. More importantly, we found a significantly higher density of DUS within genes involved in DNA repair, recombination, restriction-modification and replication than in any other annotated gene group in these organisms. *Pasteurella multocida* also displayed high frequencies of a putative DUS identical to that previously identified in *H.influenzae* and with a skewed distribution towards genome maintenance genes, indicating that this bacterium might be transformation competent under certain conditions. These results imply that the high frequency of DUS in genome maintenance genes is conserved among phylogenetically divergent species and thus are of significant biological importance. Increased DUS density is expected to enhance DNA uptake and the over-representation of DUS in genome maintenance genes might reflect facilitated recovery of genome preserving functions. For example, transient and beneficial increase in genome instability can be allowed during pathogenesis simply through loss of antimutator genes, since these DUS-containing sequences will be preferentially recovered. Furthermore, uptake of such genes could provide a mechanism for facilitated recovery from DNA damage after genotoxic stress.

INTRODUCTION

A prominent feature of many eubacterial genomes is the abundance and diversity of DNA sequence repeats (1,2). For example, efficient transformation of the naturally competent bacterial species *Neisseria gonorrhoeae*, *Neisseria meningitidis* and *Haemophilus influenzae* requires the presence in the transforming DNA of 9- or 10mer sequence elements that occur genome-wide in very high numbers (3,4). These are referred to as DNA uptake sequences (DUS) and the neisserial genome sequences contain ~1900 DUS (5,6), whereas the *H.influenzae* genome harbors 1471 copies of such repeat elements (7,8). When exposed to a mixture of homologous and foreign DNAs, these human pathogens show preferential uptake of DUS-containing DNA (4,9). The family *Neisseriaceae* comprise the genera *Neisseria*, *Kingella* and *Eikenella*, which all contain naturally competent species (10), although neisserial DUS-requirement has only been demonstrated for *N.gonorrhoeae* and *N.meningitidis* (4,11). The *H.influenzae* DUS, which often is referred to as an uptake signal sequence (USS) (8), represents the most frequent oligomeric sequence found in this genome (1,8). The family *Pasteurellaceae* contains the genera *Haemophilus*, *Actinobacillus* and *Pasteurella*. *Actinobacillus actinomycetemcomitans* is also naturally competent (12), and competence in this bacterium is dependent on the presence of the same DUS as in *H.influenzae* (13).

Transposon-mediated DNA rearrangements involving repetitive elements are often regarded as a major evolutionary driving force (14). However, repetitive DNA sequences may have other important functions, such as the regulation of gene expression by control of mRNA stability (15) and, when present in the protein coding sequence (CDS), in the generation of antigenic variation by phase variation (16) or in recombination of modular genes (17). Rocha *et al.* (18) used a computational approach to compare stress response genes in *Escherichia coli* with the rest of the genome with regard to presence of various kinds of repeat elements known to promote genetic variability. Long repeats engaged in homologous recombination were found to be rare in stress response genes. However, high numbers of short close repeats were observed, capable of inducing phenotypic variability by strand

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slippage during DNA, RNA or protein synthesis. An increase in phenotypic heterogeneity via sequence repeat rearrangements may provide increased fitness to subpopulations of cells under stress conditions.

There is a limited understanding to why sequence-specific DNA uptake has evolved, and how DUS became disseminated and over-represented within their resident genomes. Many hypotheses addressing these questions have been proposed (1,19,20). Similarly, the mechanisms by which other repeated sequence elements have evolved in microbial genomes are also poorly understood. One step towards understanding the evolutionary role and biological significance of repeated elements has been to examine the genomic distribution of DUS, which has indicated that these sequences are randomly distributed throughout the genomes (1,19). Previous reports have emphasized the potential role of DUS as transcriptional terminators located downstream of open reading frames, often in the form of inverted repeats (8,21).

During our studies on neisserial genome maintenance functions, we observed that several genes engaged in DNA repair and recombination harboured DUS within their CDS. In contrast, we noted a reduced tendency for genes encoding surface components and factors involved in protein secretion to carry DUS. To analyse this notion in a more systematic fashion, we have performed comprehensive analysis of the most frequently occurring 9- and 10mer sequences in the CDS of the *Neisseria* species and the family Pasteurellaceae. The repeat sequences already identified as DUS were found to be the most frequent 9- or 10mers in the CDS of the genomes studied. Most importantly, analyses of DUS occurring inside coding sequences revealed a clear bias of DUS towards gene functions involved in genome metabolism and maintenance.

MATERIALS AND METHODS

Genome sequences and data sets

Complete CDS files and gene annotation files for the genomes of the bacterial species listed in Table 1 except *N.gonorrhoeae* and *A.actinomycetemcomitans* were downloaded from the Clusters of Orthologous Groups (COG) system at the National Center for Biotechnology Information (<http://www.ncbi.nlm.nih.gov>). The sequence data for the *N.gonorrhoeae* genome were kindly provided by Thomas S. Brettin at the Los Alamos National Laboratory. For this genome, COG annotation was far from complete. The genome sequence of

A.actinomycetemcomitans HK1651 was kindly provided by David Dyer at the Genome Sequence Project at the University of Oklahoma. The *A.actinomycetemcomitans* genome has not been COG classified.

Gene classification system

The CDS of the genomes were grouped into genome maintenance genes (GMGs) and non-GMGs. GMGs were prospectively defined as genes involved in DNA replication, recombination, repair and restriction/modification. To avoid any bias from our side in the selection of GMGs versus non-GMGs, we employed the COGs of proteins (22) (<http://www.ncbi.nlm.nih.gov/COG/>). This is a commonly used gene classification system, and one by which nearly all the genomes listed in Table 1 are classified. GMGs are generally contained in COG group L. However, COG group L also contains genes that are not strictly GMGs; these are mainly transposases. COG group L was therefore split into two subgroups: GMGs and the remainder, COG subgroup L-. Furthermore, two COG entries not in group L were included among GMGs as they obviously belong to this group: these were COG1066 (formerly in COG group O) and COG0553 (formerly in COG group K) encoding a RadA-homolog and a helicase, respectively. The definition of GMGs is in concordance with the gene classification systems used by the Sanger Centre and TIGR. The complete list of the COG numbers defining GMGs can be found in the Supplementary Material.

Coding sequences that were not COG-classified were excluded from analyses comparing GMGs with non-GMGs, since they may include incorrectly predicted genes (23).

Statistical analyses

Frequencies of oligomeric sequences in CDS. Occurrences of DUS on either strand within CDS were identified and counted. Similar counts were made of other kmers, i.e. oligomers of length k , where k is the length of the DUS, and the most frequent kmers were identified. DUS counts were made for each COG group and for GMGs. The *frequency* of a given kmer is the number of occurrences divided by the total number of kmers, where the number of kmers in a gene is the gene length minus $k - 1$.

The *relative abundance* of a kmer is the number of occurrences divided by the expected number of occurrences. The expected number of occurrences of the kmer $w_1...w_k$ is found using a fourth order Markov model taking into account the position relative to the reading frame as presented in

Table 1. Bacterial strains included in the study: genome characteristics

Bacterial species, strains and reference	Accession no.	Genome size (bp)	G+C (%)
Naturally competent bacteria			
With DUS: 5'-GCCGTCTGAA-3'			
<i>N.meningitidis</i> Z2491 (5)	NC_003116	2 184 406	51.8
<i>N.meningitidis</i> MC58 (6)	NC_003112	2 272 351	51.5
<i>N.gonorrhoeae</i> FA1090 (43)	NC_002946	2 153 944	51.4
With DUS: 5'-AAGTGCGGT-3'			
<i>H.influenzae</i> Rd/KW20 (7)	NC_000907	1 830 138	39.1
<i>A.actinomycetemcomitans</i> HK1651 (43)	NC_002924	2 105 329	42.7
Not known to be competent			
<i>E.coli</i> K12 (44)	NC_000913	4 639 221	50.8
<i>P.multocida</i> PM70 (45)	NC_002663	2 257 487	41.0

Reinert *et al.* (24): i.e. the expected number is calculated from the number of 4- and 5mers as:

$$\hat{N}^{(r)}(w_1 w_2 \dots w_k) = \frac{N^{(r)}(w_1 \dots w_5) \dots N^{(r+k-5)}(w_{k-4} \dots w_k)}{N^{(r+1)}(w_2 \dots w_5) \dots N^{(r+k-5)}(w_{k-4} \dots w_{k-1})}$$

where $\hat{N}^{(r)}(w_1 w_2 \dots w_l)$ denotes the number of words $w_1 w_2 \dots w_l$ relative to the reading frame $r \in \mathbf{Z}_3 = \{\bar{1}, \bar{2}, \bar{3}\}$ as counted modulo 3. Increasing the order to 5, the DUS would contain up to half of the 6mers, which would strongly influence the estimates by substantially elevating the 6mer counts. Lower order, on the other hand, might reduce the quality of the model. Hence, the order 4 was found to be most appropriate. As an abundance of DUS will increase the estimate of the expected number, this may lead to an underestimation of the relative abundance.

Distribution of DUS. Confidence intervals for the number of kmers, e.g. DUS, were calculated assuming a Poisson distribution. DUS in intergenic regions frequently occur in pairs as inverted repeats, whereas in CDS they generally occur singly; they are generally sufficiently far apart to consider them independent occurrences. Hence, the Poisson assumption seems appropriate for DUS in CDS. The number of CDS with multiple DUS was assessed to see if this was in compliance with the Poisson assumption (Supplementary Material).

The number of DUS and the corresponding 95% confidence intervals are divided by the expected number and presented as *relative abundance*. The relative abundances of DUS per COG group of *N.meningitidis* Z2491 is presented. Similar tables for the other genomes are found in the Supplementary Material.

The frequencies of DUS in GMGs and non-GMGs were calculated, and the bias towards GMGs is given by the DUS frequencies in GMG divided by non-GMG frequencies. Confidence intervals and *P* values were determined by assuming a binomial distribution of DUS between GMGs and non-GMGs.

Control analyses. The number of DUS is assumed to be Poisson distributed, and is compared with the expected number of DUS. The deviance residual is used to assess the statistical significance of DUS abundances (see Supplementary Material for further details). If the Markov model is assumed to give the true expectancies of all oligomers, this should be close to normally distributed with mean 0 and standard deviation 1. In reality, the standard deviation may be larger. Significance testing is performed assuming only that the deviance residuals are normally distributed; means and standard deviations of these distributions are found weighing kmers by their expected numbers.

The analyses might be influenced by inherent differences in the composition of different gene groups. The expected number of DUS was calculated separately for GMGs and non-GMG COG groups using the Markov model. Because groups were much smaller, providing fewer data per group, the order of the Markov model was reduced to 3 in all groups. Also, to prevent DUS abundances from influencing the Markov model, DUS were masked prior to counting 3- and 4mers. This will cause the expected number of DUS to be under-estimated, and

relative abundances to be over-estimated; but this bias will be consistent across the groups, allowing a comparison of expected frequencies between them.

A final control analysis was performed on a set of control sequences to check if the distribution of these were generally skewed towards GMG. To imitate DUS and avoid repetitive homo-polymeric oligomers, we used the 99 most frequent oligomers containing all four nucleotides other than the DUS itself. We then counted the occurrences of control sequences that did not overlap a DUS; this was done by masking the DUS and doing a recount (Fig. 1). The control sequences generally did not appear in sufficient numbers to allow for analyses of individual sequences without a large degree of uncertainty. Instead, all 99 control sequences were grouped to allow for a more powerful analysis. In order to reduce the problem of overlapping control sequences, an occurrence was not counted if the kmer one base ahead also was a control sequence (Fig. 1). The bias towards GMGs was defined for these controls as for the DUS. Fisher's exact one-sided test was used to assess if DUS were more strongly biased towards GMGs than the control sequences. As kmers similar to and potentially related to DUS might be included as control sequences, this control analysis may be somewhat conservative.

The control analyses, both methods and results, are extensively covered in the Supplementary Material.

Search for DUS-like oligomers in CDS. DUS-like oligomers, i.e. kmers that are equal to DUS except at one base (Fig. 1), were counted, and their expected numbers calculated using the Markov model. If DUS degenerate over time by point mutations, there should be an abundance of DUS-like kmers: i.e. more than expected.

RESULTS

Search for frequently occurring oligomer sequences

The DUS previously identified for the pathogenic neisseriae (5'-GCCGTCTGAA-3') and *H.influenzae* (5'-AAGTGC GG T-3') were clearly the most frequently occurring 9- and 10mers in the CDS of their respective genomes (Fig. 2) and many times as frequent as expected from the 5mer composition of CDS. In all cases, the deviance residuals exceeds 30 standard deviations; and this makes both the *P*-value and the *E*-value (*P* times the number of different kmers) $<10^{-100}$, which is highly significant from a statistical point of view. Other abundant kmers appear, but are mostly part of a DUS as shown in Figure 2: for example, the neisseriae DUS often comes as ATGCCGTCTGAAA which would contribute significantly to the count of ATGCCGTCTG.

The *H.influenzae* DUS signature was the most frequent oligomer present in the CDS of *Pasteurella multocida*, and found to be as abundant as in *H.influenzae*. This sequence was therefore assessed as a DUS candidate in *P.multocida*.

For comparison, Figure 2 also includes a 9mer count for *E.coli* K12. It may be noted that the most frequent 9mers are not much more frequent than expected, at least not to the extent found for DUS. It should be noted that a fourth order Markov model might not handle highly repetitive regions particularly well, and that most of the more abundant kmers

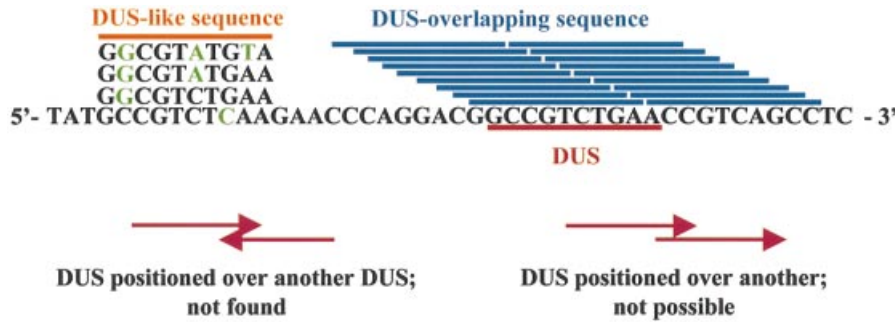


Figure 1. Designation of DUS overlapping and DUS-associated sequences, as exemplified by the *Neisseria* DUS. The DNA uptake sequence 5'-GGCCGTCTGAA-3' is marked in red. Oligomers that physically overlap with the DUS are termed DUS-overlapping sequences and are marked in blue. Oligomers that are mutated in one or more of the 10 bp DUS (green denotes the mutation in the examples given) are called DUS-like sequences and are marked in orange. DUS overlapping each other with one DUS located on each strand were not detected (the *Neisseria* sp.) or could not occur (*H.influenzae*). DUS-overlapping sequences were excluded from the analysis, while the DUS-like sequences were included among the control sequences.

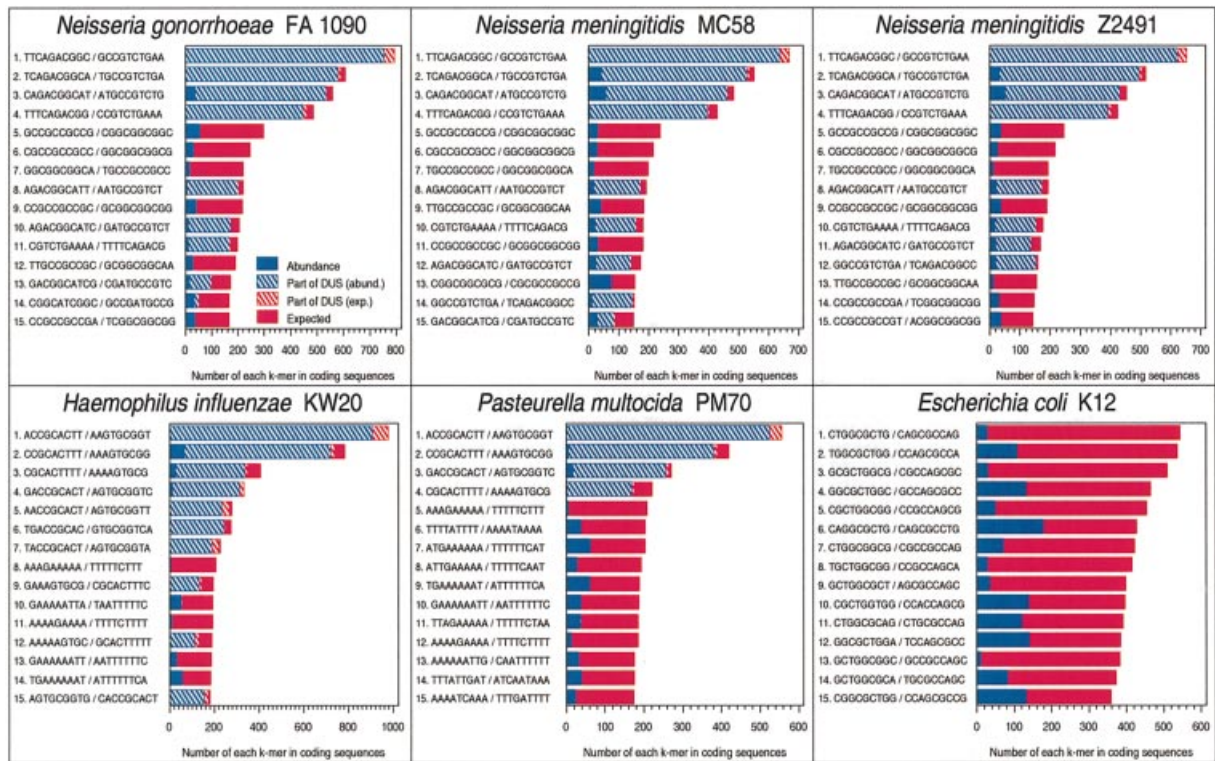


Figure 2. The most frequent oligonucleotides (9- and 10mers) containing all four nucleotides in the CDS of *N.meningitidis* Z2491, *N.meningitidis* MC58, *N.gonorrhoeae* FA1090, *H.influenzae* KW20, *P.multocida* PM70 and *E.coli* K12 were counted; *E.coli* K12 is included to illustrate the distribution in a negative control. DUS denotes either the neisserial 10 bp DUS or the *H.influenzae* 9 bp DUS. The length of the bars represent the number of DUS found in CDS. The bar is split into the expected number (red) and the abundance (blue), which is the actual number found minus the expected number. DUS and DUS-overlapping sequences (see Fig. 1) were counted separately and illustrated as the shaded areas; the solid areas illustrate oligonucleotide counts if DUS were masked before counting.

(the solid blue peaks in Fig. 2) apparently belong to homooligomeric elements.

The *H.influenzae* DUS signature was also the most frequent oligomer in the complete genome of *A.actinomycetemcomitans* (1760 copies) (Table 2). In *A.actinomycetemcomitans* the second most frequent kmer not overlapping the *H.influenzae* DUS was the 9mer 5'-AATAAAAAA-3', which was found in 260 copies.

Occurrence and direction of DUS in CDS

In the genomes of *N.meningitidis* and *H.influenzae* respectively, 35 and 65% of DUS are located inside CDS (CDS cover ~80% of these genomes), with 22 and 38% of the CDS containing at least one DUS element (19) (Table 2). DUS were generally found in both orientations. However, the neisserial DUS appears to have a bias towards the reverse orientation of

Table 2. Number of DUS (kmers) in complete bacterial genomes, CDS and GMGs

Bacteria	Frequent k-mer	No. of selected kmer in			No. of CDS		Average CDS length (bp)	
		Genome	CDS	GMGs	All	GMGs	All	GMGs
<i>N.meningitidis</i> Z2491	<i>Neisseria</i> DUS ^a	1892	653	97	2065	95	854	1369
<i>N.meningitidis</i> MC58	<i>Neisseria</i> DUS ^a	1935	669	88	2079	95	868	1336
<i>N.gonorrhoeae</i> FA1090	<i>Neisseria</i> DUS ^a	1965	792	92	2185	93	827	1451
<i>H.influenzae</i> Rd/KW20	<i>H.influenzae</i> DUS ^a	1471	977	112	1714	93	941	1403
<i>P.multocida</i> PM70 ^b	<i>H.influenzae</i> DUS ^a	927	557	58	2015	92	998	1468
<i>A.actinomycetemcomitans</i> HK1651 ^c	<i>H.influenzae</i> DUS ^a	1760	na ^d	na ^d	na ^d	na ^d	na ^d	na ^d

^aThe neisserial and *H.influenzae* DUS are related to the natural competence of these bacteria.

^b*Pasteurella multocida* is not known to be competent; the *H.influenzae* DUS was selected because of its high frequency.

^cSince the *A.actinomycetemcomitans* HK1651 genome is not yet classified according to the COG system, an analysis of the DUS distribution in CDS was not performed.

^dNot applicable.

Table 3. Distribution of the neisserial DUS in CDS of *N.meningitidis* Z2491 by COG group^a

COG groups	No. of DUS	No. of CDS	Average CDS length	Relative abundance (95% CI)
All	653	2065	854	22.0 (20.4-23.8)
C	23	104	1111	11.8 (7.5-17.7)
D	14	24	1129	30.7 (16.8-51.5)
E	69	137	1141	26.2 (20.4-33.1)
F	13	48	1005	16.0 (8.5-27.4)
G	14	56	1093	13.6 (7.4-22.8)
H	39	74	939	33.4 (23.7-45.6)
I	10	40	930	16.0 (7.7-29.4)
J	53	142	830	26.8 (20.1-35.0)
K	15	61	875	16.7 (9.4-27.6)
L	98	163	1087	32.8 (26.7-40.0)
GMG	97	95	1369	44.2 (35.9-53.9)
L-	1	68	693	1.3 (0.03-7.1)
M	61	123	1178	25.0 (19.1-32.1)
N	6	49	985	7.4 (2.7-16.1)
O	17	66	1031	14.8 (8.7-23.8)
P	22	74	1200	14.7 (9.2-22.3)
Q	8	27	1133	15.5 (6.7-30.6)
R	60	148	906	26.6 (20.3-34.3)
S	37	147	684	22.0 (15.5-30.3)
T	7	27	966	16.0 (6.4-32.9)
na ^b	87	555	467	20.1 (16.1-24.8)

^aGMG were defined as genes involved in DNA replication, recombination, repair and restriction/modification and made into a separate group; otherwise, the COG classification was used. The number of DUS per group was counted. DUS frequencies are reported by their relative abundance: the number of DUS found divided by the expected number of DUS as estimated by a fourth order Markov model. We find 95% confidence intervals for the number of DUS assuming a Poisson distribution, and divide by the expected number of DUS as for the relative abundance.

^bNot applicable.

open reading frames, with 293 forward oriented and 360 reversely oriented DUS in the *N.meningitidis* Z2491 genome (Supplementary Material). The Markov model does not explain the prevalence towards the reverse orientation, though it may be due to a stop codon occurring in one of the reading frames in the forward direction.

Distribution of DUS between GMGs and non-GMGs

Table 3 shows the distribution of DUS between GMGs and the non-GMG COG groups for *N.meningitidis* Z2491. GMGs were prospectively defined to contain genes involved in DNA replication, recombination, repair and restriction/modification mostly as defined by the COG L classification (Materials and Methods).

In the CDS of *N.meningitidis* Z2491, the DUS is overall 22.0 times as frequent as expected (relative abundance as given in Table 3). In GMGs, however, the relative abundance is 44.2; in non-GMGs it is 20.2. Comparing the DUS frequency in GMGs to that in non-GMGs, this makes DUS 2.19 times more frequent in GMGs than in non-GMGs, which is statistically highly significant ($P < 0.0001$) (Table 4).

When this analysis was extended to other genomes with known or putative DUS, we consistently found an over-representation of DUS within GMGs, with strong statistical significance (Table 4). The bias is particularly pronounced for the neisseriae genomes ($P < 0.0001$). One may argue GMG were analysed because they were observed to harbour DUS, and that this implies an implicit selection of GMG from

Table 4. Distribution of DUS between GMGs and non-GMGs in selected genomes

Species	Number in		Bias towards GMG ^a ratio (95% CI)	Test of even distribution (one-sided)
	GMGs	non-GMGs		
<i>N.meningitidis</i> Z2491	97	469	2.19 (1.74-2.73)	$P < 0.0001$
<i>N.meningitidis</i> MC58	88	487	2.00 (1.58-2.52)	$P < 0.0001$
<i>N.gonorrhoeae</i> FA1090	91	436	1.69 (1.33-2.12)	$P < 0.0001$
<i>H.influenzae</i> Rd KW20	112	820	1.45 (1.18-1.77)	$P = 0.0002$
<i>P.multocida</i> PM70	58	469	1.56 (1.17-2.05)	$P = 0.0015$

^aBias towards GMGs is the ratio of the abundance of DUS in GMGs versus the abundance of DUS non-GMGs; these are given with 95% confidence intervals. The significance test is a one-sided binomial test of ratio = 1 against ratio > 1: i.e. if the portion of DUS in GMGs is higher than the portions of coding sequences made up of GMGs in terms of length.

amongst other groups of genes. However, even if the choice of GMG might have explained some degree of abundance in one genome, this cannot account for the strength of the bias nor the consistency across all the genomes.

GMGs and each COG group was analysed separately to see if differences in composition might explain the bias of DUS towards GMGs. In most of the genomes, the codon usage in different gene groups indicates that DUS should be slightly less frequent in GMGs than in non-GMGs, rather than more frequent. Only in *N.meningitidis* MC58 was a slight bias of DUS towards GMG expected, but this was only 8% whereas the actual bias found was 100%: i.e. twice as frequent in GMG as in non-GMG.

In the analyses of the control sequences, we found a slight bias of the control sequence group towards GMGs in *N.meningitidis* and *H.influenzae*. However, this bias was generally much weaker than that of DUS. This bias is strongest in *H.influenzae* (13% more in GMG), which also had the weakest bias of DUS (45% more in GMG), which is still statistically significant ($P = 0.015$). Again, due to the strength and consistency of DUS bias towards GMGs in diverse genomes with different DUS signatures, we conclude that this bias is specific to the biological function of DUS rather than a consequence of some kind of compositional difference between GMGs and non-GMGs. Also, the control analyses did not indicate alternative explanations.

In addition to the bias of DUS towards GMGs in the genomes of *N.meningitidis*, *N.gonorrhoeae*, *H.influenzae* and *P.multocida*, patterns of uneven DUS distribution were observed between other non-GMG COGs. DUS were generally more frequent in COG groups H and R, which encode components involved in coenzyme metabolism and those with a general function prediction only. DUS were generally less frequent in COGs C (energy production), N (cell motility and secretion) and P (inorganic ion transport); possibly also in groups F (nucleotide transport), G (carbohydrate transport) and K (transcription), although the lower DUS density in these COGs were less evident than in the former groups. It should also be noted that COG L- (non-GMGs, mainly transposases) had a very low DUS density in the *N.meningitidis* genomes.

Specificity of DUS

DUS-like signatures, i.e. kmers that are equal to DUS except for one base mutation, were also counted. We found that DUS-like kmers were generally no more frequent than expected from the Markov model, with only a few exceptions. In

particular, in *H.influenzae* we also find the DUS-like oligomer AAGAGCGGT and sometimes with a change of the last base; and in the *Neisseria* genomes, GTCGTCTGAA and GCCGTCCGAA. Whereas DUS occur in several hundreds, DUS-like kmers generally count no more than 20–30. More details of these analyses are included in the Supplementary Material.

DISCUSSION

The identification of unique genomic signatures can provide important clues to the understanding of essential functional and evolutionary processes. Using frequent word analyses, we assessed the occurrence of the previously established DUS within the CDS of naturally competent bacterial species. Specifically, we found that the DUS of the genus *Neisseria* and the family *Pasteurellaceae* were much more frequent than any other oligomer. We have demonstrated that this abundance is far greater than can be explained from evolutionary considerations other than postulating an important biological significance of DUS over time. For *H.influenzae*, this agrees with previous analysis showing that the 9 bp DUS is the most frequent oligomeric sequence present in the *Haemophilus* genome (1,8). In contrast, the *E.coli* genome did not exhibit particularly frequent kmers within its coding sequences. The genome of *P.multocida* also displayed a putative DUS signature identical to that of *H.influenzae* and *A.actinomycescomitans*, but with lower frequencies (Table 2). However, natural competence for transformation has so far not been described in *P.multocida* or any other *Pasteurella* species. Nevertheless, these results indicate that *P.multocida* might be naturally transformable under certain environmental conditions, similar to *H.influenzae*. It could be argued that *P.multocida* has lost its competence in the recent past but one would then expect a higher number of degenerative DUS than what was found.

More strikingly, analysis of DUS representation in the annotated coding sequences of both *N.meningitidis*, *N.gonorrhoeae* and *H.influenzae* showed a higher density of DUS in genes involved in DNA repair, recombination, restriction-modification and replication than in other annotated gene groups. Among the 20 genes in the *N.meningitidis* MC58 genome harbouring the highest numbers of DUS, 9 were GMGs. The genome of *P.multocida* PM70 also exhibited a clear bias of DUS towards GMGs. Since the skewed DUS distribution is identified in bacterial species that are only

distantly related and contain completely different DNA uptake signal sequences, we must conclude that this is a phenomenon with highly significant biological implications.

Reports have claimed that most DUS are located as inverted repeats downstream of open reading frames throughout the genome, serving as putative transcriptional terminators (21,25). However, 82% of the *H.influenzae* DUS occur singly (7) and a high proportion of *H.influenzae* DUS (66%) and neisserial DUS (35%) are located within the coding sequences which make up ~80% of these genomes (5–8) (Table 2), thus arguing against a primary role of DUS in the regulation of gene expression. The fact that most DUS occur singly probably reflects difficulties in embedding dual repeats within functional proteins. We have also considered the possibility that DUS are arbitrarily inserted into CDS due to its abundance in intergenic regions. In this event one would expect a high selection against DUS in CDS. However, DUS inside CDS are remarkably well preserved, and there is no clear abundance of point-mutated copies of DUS (1). This strongly indicates a selective pressure for preserving DUS in CDS. The question still remains: why do the DUS so frequently form inverted repeats in the intergenic regions, while DUS inside CDS occur singly and seldom as inverted repeats? Collectively, these findings might indicate that DUS either have dual functions or that its function takes on dual forms.

Bacteria are the only organisms known to actively take up DNA from the environment and recombine it into their genomes. A variety of transformation systems are found; both the structural components involved and their functional dynamics differ among the divergent bacterial entities (26,27). The pathogenic *Neisseria* are reported to be naturally competent throughout their entire life cycle (28,29), while in *H.influenzae* competence is induced under certain environmental stimuli including starvation and nucleotide acquisition (25,30,31). *Streptococcus pneumoniae* and *Bacillus subtilis* have well-characterized pheromone- and density-regulated competence for transformation (32), while transformation in *Helicobacter pylori* is mediated by the basic components of a type IV secretion system (33). Although representing a completely different strategy than the quorum-sensing system of *S.pneumoniae* and *B.subtilis*, the DUS dependent transformation mechanism also ensures that competent cells preferentially take up relevant homologous DNA. It is known that not all transformation systems, even in Gram-negative bacterial species, depend on the presence of DUS for DNA uptake (27). For example, the naturally competent bacterium *Acinetobacter calcoaceticus* apparently lack hom-specific DUS and other markers of DNA specificity (25,34).

Considering the dissimilarities of *N.meningitidis* and *H.influenzae* DUS and their respective transformation systems, DUS in other naturally competent bacterial species are not likely to be similar. The reported absence of DUS in the *H.pylori* genome (35) may therefore not be definite. The two DUS-signifying properties of being overly frequent in the genome and exhibiting a biased distribution towards genome maintenance genes might be used as tools to identify new DNA uptake sequences.

The role of DUS in the long-term history of naturally competent bacterial species is unclear. It has been suggested that bacterial surface components yet to be identified facilitate

selective binding and uptake of DUS-containing exogenous DNA in the initial phase of the transformation process. Since DNA taken up in nature most often originate from a mixture of dead lysed bacteria, a selective pressure on DNA uptake would then be ensured already at the bacterial surface mediating uptake of DNA from the same or a closely related bacterial species. Once DNA is inside the cell, however, DUS may serve one or more as yet unidentified functions. An even spacing of DUS around the *H.influenzae* genome has previously been demonstrated (1), which might indicate a role for DUS in even packaging of the chromosome in the nucleoid. Repeat elements have previously been shown to function as a signal or tool for DNA repair and/or recombination (36). Single-stranded DUS might function in a way similar to neisserial Correia elements inducing recombination events (37) or to Chi elements in *E.coli* promoting the production of recombinogenic strands in RecBCD-mediated recombination (38). A clustering of DUS-containing genes around the origin of replication might be an indication of a Chi-like function. This is, however, not the case. Competence for transformation is not found to be regulated by DNA damage in the naturally transformable bacteria *B.subtilis* and *H.influenzae* (39), so no clear evidence for a role for DUS in recombinational repair has yet been presented. Nevertheless, our findings strongly indicate a link between DUS and DNA metabolism. Redfield and co-workers have pointed out that nutrient acquisition may potentially be an even stronger selective force than either DNA repair or recombination, as nucleotides of DNA always are in great demand, as are other basic nutrient components (20,36). This hypothesis is not easily reconciled with a high DUS occurrence inside CDS and a skewed distribution of DUS towards GMGs.

The bias of DUS towards genome maintenance genes in the phylogenetically divergent *N.meningitidis* and *H.influenzae* clearly indicates an evolutionary conservation of this phenomenon and strongly suggests functional significance. However, an alternative interpretation could be that GMGs represent ancient genes, which have had a higher probability of acquiring DUS than other gene groups. To answer this, we have analyzed the dinucleotide sequence (DNS) frequencies in different gene groups of *N.meningitidis* and *H.influenzae*. DNS varies between organisms but is characteristically conserved within the entire genome of a given organisms and particularly so within ancient genes (40). We find as expected that GMGs have average DNS composition, but that other gene groups with average DNS do not have an overrepresentation of DUS, thus arguing against this interpretation.

Transforming DNA has traditionally been perceived as generating genetic variability and conferring change such as antibiotic resistance (18). However, transforming DNA may also mediate conservation and act to restore damaged genes. Assuming that increased DUS density enhances the propensity for uptake of particular DNA fragments, the overrepresentation of DUS in DNA repair genes may reveal the benefits of maintaining or restoring the integrity of the repair machinery through preferential uptake of 'advantageous' DNA. An obvious interpretation of this phenomenon is that genome maintenance genes are particularly important and must be replaced by new copies if irreparably damaged or lost, as evidenced by typical mutator genes (Table 5). In a population

Table 5. The occurrence of *Neisseria* and *Haemophilus* DUS in mutator genes

Strain	<i>mutS</i>	<i>mutL</i>	<i>MutH</i>	COG0494 (<i>mutT</i>) ^d
<i>N.meningitidis</i> MC58 ^a	4	4	– ^c	2/1/0/0/0
<i>N.meningitidis</i> Z2491 ^a	4	4	– ^c	2/0/0/0/0
<i>N.gonorrhoea</i> FA1090 ^a	2	4	– ^c	2/1/0/0
<i>H.influenzae</i> Rd/KW20 ^b	2	3	0	2/0/0/0
<i>P.multocida</i> PM70 ^b	2	1	0	0/0/0/0

^a*Neisseria* DUS.^b*Haemophilus influenzae* DUS.^cNot present in genome.^dThe Nudix NTP pyrophosphohydrolases including oxidative damage repair enzymes, occur as four or five gene homologs.

of dying bacteria, after for instance exposure to oxygen radicals or other DNA damaging agents, easy access by survivors to undamaged gene copies from lysed cells will contribute to the preservation of the genome stability of the population as a whole. Such a form of mutation avoidance might be highly significant during the temporary elimination described for genes with high mutation loads (41) and may contribute to alleviate the mutation load after stress-induced mutagenesis in bacteria (42). The need for this pathway is evident by the deterioration of MMR genes (41,42). This might be a reflection of a potential mechanism whereby pathogens can temporarily accept loss of genome stability in order to rapidly adapt to new conditions (41), after which genome maintenance can be re-established by uptake of the genes in demand, by transformation of DNA from the environment. Furthermore, uptake of such genes could also provide a mechanism for facilitated recovery from DNA damage after genotoxic stress. Other important questions arising relate to how such elements accumulate in bacterial genomes and what factors contribute to their distribution, density, and conservation.

SUPPLEMENTARY MATERIAL

Supplementary Material is available at NAR Online.

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