

10-1-1998

Position Effect Takes Precedence Over Target  
Sequence in Determination of Adenine  
Methylation Patterns in the Nuclear Genome of a  
Eukaryote, *Tetrahymena thermophila*

Kathleen M. Karrer

Marquette University, kathleen.karrer@marquette.edu

Teresa A. Van Nuland

Marquette University

# Position effect takes precedence over target sequence in determination of adenine methylation patterns in the nuclear genome of a eukaryote, *Tetrahymena thermophila*

Kathleen M. Karrer\* and Teresa A. VanNuland<sup>†</sup>

Department of Biology, Marquette University, Milwaukee, WI 53201-1881, USA

Received July 21, 1998; Revised and Accepted September 1, 1998

## ABSTRACT

Approximately 0.8% of the adenine residues in the macronuclear DNA of the ciliated protozoan *Tetrahymena thermophila* are modified to N<sup>6</sup>-methyladenine. DNA methylation is site specific and the pattern of methylation is constant between clonal cell lines. *In vivo*, modification of adenine residues appears to occur exclusively in the sequence 5'-NAT-3', but no consensus sequence for modified sites has been found. In this study, DNA fragments containing a site that is uniformly methylated on the 50 copies of the macronuclear chromosome were cloned into the extrachromosomal rDNA. In the novel location on the rDNA minichromosome, the site was unmethylated. The result was the same whether the sequences were introduced in a methylated or unmethylated state and regardless of the orientation of the sequence with respect to the origin of DNA replication. The data show that sequence is insufficient to account for site-specific methylation in *Tetrahymena* and argue that other factors determine the pattern of DNA methylation.

## INTRODUCTION

The genomic DNA of most organisms is modified by methylation, which plays a role in a variety of biological processes, including regulation of gene expression (1), DNA replication (2,3), mismatch repair (4) and in defense of the host against foreign DNA (5).

In prokaryotes, cytosine and/or adenine is methylated, depending on the species. Patterns of DNA methylation in prokaryotes are determined entirely by the sequence specificity of DNA methyltransferase (MTase) (6,7).

In eukaryotes, the most common modification is methylation of cytosine residues to 5-methylcytosine. Patterns of cytosine methylation are clonally inherited, but vary with cell type and the developmental stage of the tissue. It is likely that methylation patterns in mammalian systems are established and maintained as

a result of a complex series of interactions of MTase with various *cis*- and *trans*-acting factors (8).

The ciliated protozoa are unusual among the eukaryotes in that the nuclear genomes have no detectable methylcytosine, but they do contain low levels of N<sup>6</sup>-methyladenine. Methylated adenine has been reported in *Tetrahymena* (9), *Paramecium* (10), *Oxytricha* (11) and *Stylonychia* (12). Of these, adenine methylation has been studied extensively only in *Tetrahymena*.

Ciliates have two different types of nuclei; germline micronuclei and transcriptionally active macronuclei. In *Tetrahymena*, micronuclear DNA is unmethylated. Approximately 0.8% of the adenines in macronuclear DNA are modified to N<sup>6</sup>-methyladenine (9). Methylation occurs at the sequence 5'-NAT-3' (13) and sequencing of several methylated sites did not reveal any more extensive consensus sequence for methylation (14).

During vegetative cell division, methylation occurs predominantly on the daughter strand of the newly replicated DNA; but there is also some new methylation on the parental strand. DNA methylation is ongoing at low levels in starved cells, where there is no detectable DNA replication (15).

During sexual reproduction in *Tetrahymena* the macronucleus is degraded and new macronuclei develop in the progeny cells from the mitotic product of the zygotic micronucleus. Macronuclear development entails extensive genome reorganization (reviewed in 16), including endoreduplication of the genome to ~45 times the haploid DNA content, amplification of the rDNA and *de novo* methylation of the macronuclear genome.

Methylated sites in *Tetrahymena* DNA have been assayed by digestion with m<sup>6</sup>A-T-sensitive restriction enzymes. It has been estimated that ~3% of the methylation events in *Tetrahymena* occur at the sequence GATC (17). Methylated GATC sites are readily detected by digestion with the restriction enzyme *DpnI*, which will digest the DNA only if the adenines in both strands are methylated.

Methylation in the *Tetrahymena* genome is site specific (17). Patterns of methylation are consistent in independent clonal cell lines (18) and do not vary with the physiological state of the cell or the transcriptional activity of nearby genes (17,19). Two classes of sites can be defined with respect to the level of

\*To whom correspondence should be addressed. Tel: +1 414 288 1474; Fax: +1 414 288 7357; Email: karrer@mu.edu

<sup>†</sup>Present address: Abbott Laboratories, 200 Abbott Park Road, Abbott Park, IL 60064-3537, USA

methylation. The first class is methylated on >90% of the macronuclear DNA molecules. These sites are referred to as uniformly methylated. A second class, partially methylated sites, is methylated on a proportion of the macronuclear DNA molecules which is characteristic of the site (18,20).

A semi-conservative model for maintenance of methylation patterns in mammalian cells has been proposed on the basis of the preference of mammalian MTase for a hemimethylated substrate (21). The mechanism whereby patterns of DNA methylation are maintained in *Tetrahymena* is unknown. The *Tetrahymena* MTase has not been purified and its substrate specificity is not well characterized. However, a simple semi-conservative mechanism is insufficient to account for the maintenance of partially methylated sites (18).

At least two models could account for methylation patterns in *Tetrahymena*. First, methylation is entirely dependent on sequence specificity. According to this model, partially methylated sites would be explained by a lower affinity of MTase for the sequences at those sites. Second, methylation is dependent on chromatin structure. According to this model, partial methylation would be explained by limited accessibility of these sites to MTase. The two models are not mutually exclusive and patterns of methylation must be dependent on sequence to some extent, since methylated adenines are always 5' of thymine *in vivo* (13).

In order to assess the relative contribution of sequence dependence and chromosomal environment to DNA methylation in *Tetrahymena*, we inserted a fragment of DNA containing a site which is uniformly methylated on the chromosome into the extrachromosomal rDNA. When present in the rDNA, the site is unmethylated. Thus sequence is not sufficient for methylation in *Tetrahymena*. The results were the same whether the DNA was methylated or unmethylated upon entry into the cell and irrespective of the orientation of the sequence with respect to the origin of DNA replication.

## MATERIALS AND METHODS

### Cell lines

Strains CU428, Mpr/Mpr [6-methylpurine-sensitive (6-mps), VII] and CU441, ChxA/ChxA [cycloheximide-sensitive (cys), VI] of inbreeding line B were obtained from P. Bruns (Cornell University).

### Culture conditions

**Vegetative growth.** *Tetrahymena* were grown in 2% PPYS [2.0% proteose peptone (Difco), 0.1% yeast extract, 0.003% sequestrene (Ciba-Geigy)] prepared according to the method of Gorovsky *et al.* (22) at 29°C with constant swirling at 90 r.p.m. to a density of  $1.0\text{--}5.0 \times 10^5$  cells/ml.

**Starvation.** Cells were pelleted from 2% PPYS, washed twice with sterile 10 mM Tris-HCl (pH 7.4), resuspended in 10 mM Tris-HCl (pH 7.4) at a density of  $1.0 \times 10^5$  cells/ml and starved for 5–24 h at 29°C with constant swirling at 90 r.p.m.

**Conjugation.** Equal numbers of cells of complementary mating types (strains CU428 and CU441) were starved in 10 mM Tris-HCl (pH 7.4) for 5–24 h and mixed at a density of  $1.0 \times 10^5$  cells/ml according to the methods described by Bruns and Brussard (23). Cells were mated at 29°C without shaking.

### DNA isolation

Micro and macronuclei were prepared for DNA isolation from strain CU428 cells by the method of Gorovsky *et al.* (22). Whole cell DNA of transformed cell lines was isolated from 10 ml cultures by the method of Austerberry and Yao (24).

### Southern blots

DNA was digested with the appropriate restriction enzymes (Boehringer Mannheim, American Allied Biochemical or International Biotechnologies Inc.) according to the manufacturers' specifications and size fractionated by agarose gel electrophoresis on 0.8–2.5% agarose (Seakem LE; FMC BioProducts) gels using a  $1 \times$  TAE (0.04 M Tris-acetate, 0.002 M EDTA) buffer system. The sizes of hybridizing fragments were estimated based on the mobility of fragments of  $\lambda$  DNA digested with *Hind*III on one side of the gel and pBR322 DNA digested with *Hinf*I on the other.

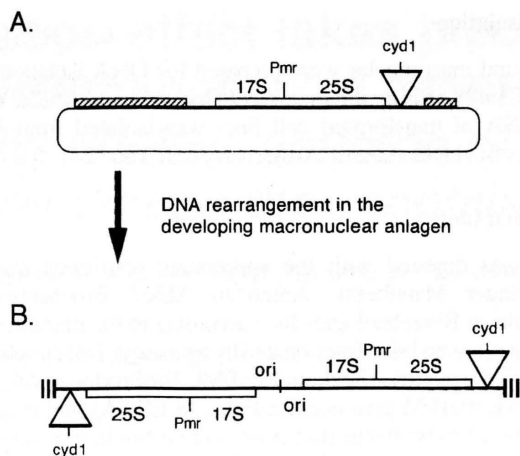
Probe DNA fragments were isolated from agarose gels by electrophoresis of the DNA onto a DEAE-nitrocellulose membrane (25,26) or excised from SeaPlaque (FMC BioProducts) agarose and random primer labeled (25).

### DNA constructs

The plasmid clone pTcyd1, containing a GATC site that is methylated in the *Tetrahymena* macronucleus (18), was isolated from a library of partially *Mbo*I-digested micronuclear DNA fragments from *Tetrahymena* strain CU399 cloned in pUC18 (27). DNA fragments including the methylated site cyd1 were subcloned in pUC18 as a 3.4 kb *Xba*I fragment (pTcyd1.X) and a 0.52 kb *Pst*I-*Hind*III fragment (pTcyd1.D). pTcyd1.X DNA was digested with *Hind*III and the 0.95 kb *Hind*III fragment was cloned into the *Hind*III site of pBluescriptII(+) to generate pTcyd1.XHA.

The processing vector p947H8 (Fig. 1) consists of a *Tetrahymena* micronuclear rRNA gene containing a polylinker region with a unique *Not*I site at the *Hind*III (8) site of the *Tetrahymena* rDNA, downstream of the rRNA genes (28). The micronuclear rRNA gene and flanking micronuclear-limited sequences were cloned into the bacterial vector pIC19. When microinjected into the developing macronuclei of conjugating *Tetrahymena*, p947H8 undergoes DNA rearrangement to produce linear extrachromosomal palindromic macronuclear rDNA (29). For insertion of fragments containing the methylated cyd1 site into the *Not*I site of p947H8, various fragments were first cloned into the plasmid vector pHSS6, which has *Not*I sites flanking its polylinker (30). The cyd1.D fragment was isolated from pTcyd1.D as a 0.52 kb *Bam*HI-*Hind*III fragment and cloned into the corresponding sites in pHSS6. The fragment was recovered from pHSS6 as a 0.58 kb *Not*I fragment and ligated into the unique *Not*I site of p947H8. Similarly, cyd1.X was released from pTcyd1.X as a 3.4 kb *Xba*I fragment, cloned into pHSS6, recovered from pHSS6 as a 3.5 kb *Not*I fragment and cloned into the *Not*I site of p947H8. cyd1.D and cyd1.X were each cloned into p947H8 in both directions relative to the origin of replication on the rDNA. The constructs designated [L] or [R] represent the two alternative orientations of the cyd1 fragments within the rDNA.

Methylated plasmids were obtained by replication in DH5a or HB101, two Dam MTase-containing *Escherichia coli* strains. The Dam MTase of *E. coli* methylates the adenine residues on both strands of DNA at virtually all GATC sites (5). Unmethylated



**Figure 1.** The processing vector p947H8 with fragments containing the methylated site *cyd1* undergoes DNA rearrangement in developing macronuclei of transformed *Tetrahymena*. (A) *Cyd1* fragment in the processing vector p947H8. (B) Rearranged extrachromosomal palindromic rDNA containing the *cyd1* fragment. III, telomere; ori, origins of replication; Pmr, mutation conferring paromomycin resistance.

plasmid constructs were obtained from GM2971 or GM2163, two Dam MTase-defective *E. coli* strains, a gift from E. Raleigh (New England Biolabs). Transformation of plasmids into the *dam*<sup>-</sup> strains is inefficient, due to inhibition of replication of hemimethylated plasmid DNA (2), and was achieved by transformation according to the method of Hanahan (31).

### Transformation of *Tetrahymena* via microinjection

Plasmid DNA constructs were injected into the developing macronuclear anlagen of conjugating *Tetrahymena* according to methods developed in the Yao laboratory (32,33). Plasmid DNA was suspended in 1× injection buffer (114 mM KCl, 20 mM NaCl, 3 mM NaH<sub>2</sub>PO<sub>4</sub>, pH 7.4) at a concentration of 50 ng/μl. Injection needles were pulled from capillary tubing (91.2 mm OD × 0.6 mm ID/fiber; FHC). Approximately 100–200 molecules of plasmid DNA were injected directly into the developing macronuclei of one cell of a mating pair at 9.5–11.5 h after initiation of conjugation. Following microinjection, individual pairs of mating cells were cloned into drops of 2% PPYS medium and grown at 29°C for 3–4 days. Clonal cell lines were replica plated into 200 μg/ml paromomycin and grown for an additional 2–3 days in order to select for transformants. Paromomycin resistance is conferred by a mutation in the 17S rRNA gene of p947H8.

## RESULTS

### Position effect for adenine methylation

The molecular mechanism(s) by which specific sites are methylated in *Tetrahymena* is not known. No consensus sequence for MTase recognition has been identified (13). However, *in vivo* MTase modifies only adenine residues located 5' of a thymidine residue, suggesting that MTase exhibits some sequence preference. If DNA sequence is the sole requirement for MTase recognition in *Tetrahymena*, then a site that is methylated on the chromosome

should maintain its characteristic methylation when moved to a new location in the genome.

*Cyd1.D*, a 522 bp fragment of *Tetrahymena* chromosomal DNA, was shown by restriction enzyme digestion and sequence analysis to contain two GATC sites (GenBank accession no. L34029) (18,34). One of these sites, *cyd1*, is uniformly methylated in macronuclear DNA, while the other is unmethylated. Figure 1A depicts *cyd1.D* on a plasmid vector containing a micronuclear copy of *Tetrahymena* rDNA. This plasmid was microinjected into the developing macronuclei of conjugating *Tetrahymena*. In transformed cells, the plasmid underwent DNA rearrangement to generate the mature extrachromosomal palindromic macronuclear rDNA (Fig. 1B). Rearrangement of the single copy micronuclear rDNA to the extrachromosomal, palindromic macronuclear form is characteristic of rDNA in *Tetrahymena* and has been extensively characterized (35–37).

Constructs were microinjected into the developing macronuclear anlagen at 9.5–11.5 h after mixing of the two complementary mating types. *De novo* methylation of new macronuclear DNA occurs at ~13.5–15.0 h of development (17,38). Thus the injected constructs were present at the time of *de novo* methylation of the macronuclear genome.

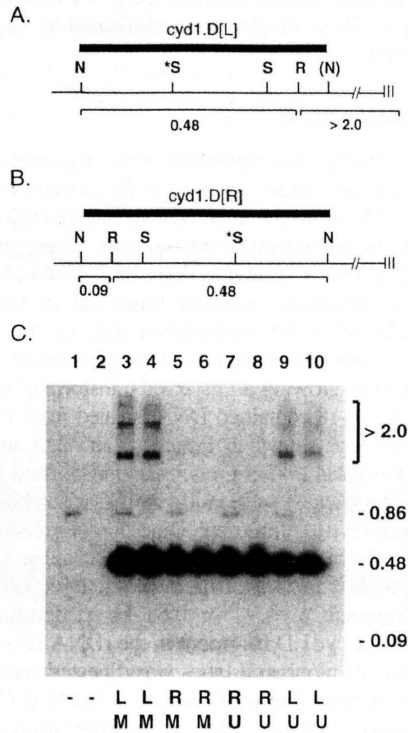
Pairs of mating cells were cloned immediately after microinjection, thus each clone represents an independent transformation event. Clonal cell lines were grown for 3–4 days in axenic medium. During this time the injected C3-type rDNA, which is favored in DNA replication, replaced the endogenous B-type rDNA of the host (39). Once established, the clonal cell lines were replica plated into 200 μg/ml paromomycin to select for transformants. Paromomycin resistance is conferred by a single base pair mutation in the 17S rRNA gene of the injected rDNA (40).

Figure 2C shows the results of a Southern hybridization experiment designed to assay for methylation of *cyd1.D* in transformed cells, using the <sup>32</sup>P-labeled *cyd1.D* fragment as probe. Lane 1 contained DNA isolated from untransformed strain CU428 and digested with *NotI* and *RsaI* to generate a 0.86 kb *RsaI* fragment containing the methylation site of the genomic *cyd1* sequence. In lane 2, this fragment was digested with *DpnI*. *DpnI* cuts GATC sites if the adenines on both strands are methylated. The genomic *cyd1* fragment was completely digested with *DpnI*, showing that the chromosomal site is uniformly methylated, as reported previously (18). The small fragments resulting from *DpnI* digestion of the *RsaI* fragment did not show detectable hybridization at this exposure.

Figure 2A and B presents restriction maps of the *cyd1.D* fragment situated in each orientation within the 3'-non-transcribed region of the transformant rDNA. In the [L] orientation, there is a short inverted repeat of linker sequences that was not stable in bacteria. Deletion of the inverted repeat region resulted in loss of the *NotI* restriction site at one end of the cloned fragment. For this reason the DNA was digested with *NotI* and *RsaI* to release the *cyd1.D* fragment from the rDNA.

Lanes 3–10 of Figure 2C were loaded with DNA isolated from transformed cell lines with *cyd1.D* inserted in the rDNA. In the odd numbered lanes, transformant DNA digested with *NotI* and *RsaI* generated a major band of 0.48 kb. This band was the *cyd1* fragment released from the rDNA vector. The hybridization signal of cloned *cyd1* sequences was more intense than the signal due to genomic *cyd1* sequences in transformed lines because the *cyd1.D* fragment was present in the rDNA, which is amplified ~200-fold over the bulk of the macronuclear DNA (41,42). For



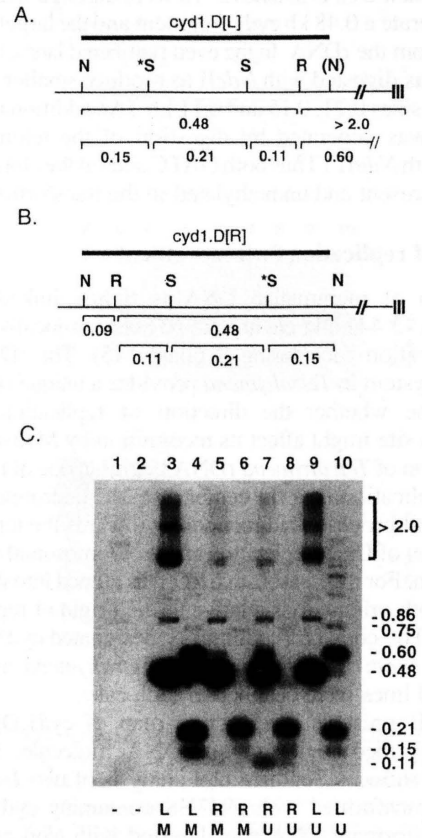


**Figure 2.** Methylation analysis of *cyd1.D* fragment in transformed *Tetrahymena*. (A) Restriction map of *cyd1.D* in the [L] orientation in the palindromic rDNA of transformants. N, *NotI*; R, *RsaI*; S, *Sau3A*; (N), *NotI* site deleted in transformants containing the [L] orientation of the subclone; \*, *cyd1* site; |||, telomere. (B) DNA map of *cyd1.D* in the [R] orientation. (C) Southern blot of DNA from a non-transformed control and four transformed cell lines probed with <sup>32</sup>P-labeled *cyd1.D*. Lanes 1, 3, 5, 7 and 9, DNA digested with *NotI* and *RsaI*; lanes 2, 4, 6, 8 and 10, DNA digested with *NotI*, *RsaI* and *DpnI*. -, DNA from untransformed control cell line; M, cells transformed with methylated plasmid; U, unmethylated plasmid; L, *cyd1.D* fragment cloned in the [L] orientation; R, *cyd1.D* in the [R] orientation. Brackets indicate telomeric rDNA fragments and dimers of telomeric fragments detected in DNA from *cyd1.D*[L] transformants due to loss of the 3'-terminal *NotI* site.

strains with *cyd1.D* in the [L] orientation, several minor fragments of sizes 2.1 kb and larger were also produced. These fragments correspond to the terminal *RsaI* fragment of the rDNA and dimers of this fragment, which were detectable in the blot due to *cyd1.D* sequences distal of the *RsaI* site.

In the even numbered lanes, transformant DNA was digested with *NotI*, *RsaI* and *DpnI*. *DpnI* digestion at a methylated *cyd1* site in the rDNA would result in smaller fragments of 0.32 and 0.15 kb. Resistance of the 0.48 kb fragment to *DpnI* digestion showed that the *cyd1* site was essentially unmethylated when the *cyd1.D* fragment was located in the rDNA. Digestion by *DpnI* of the 0.86 kb fragment containing the genomic *cyd1* site provided an internal control for *DpnI* digestion. The experiment showed that the 522 bp of DNA surrounding the methylated GATC site is insufficient for methylation of the site in the rDNA construct.

In Figure 2C, the chromosomal *cyd1.D* fragment served as a positive control for digestion with *DpnI*. However, the small fragments did not hybridize with sufficient intensity to be detectable at this exposure. In order to determine whether the GATC sites were intact on the *cyd1.D* fragment in the transformed cell



**Figure 3.** Integrity of unmethylated GATC sites on the *cyd1.D* sequence in the rDNA of transformed *Tetrahymena*. (A) Map of rDNA with *cyd1.D* inserted in the [L] orientation. N, *NotI*; R, *RsaI*; S, *Sau3A*; (N), *NotI* site lost in transformants containing *cyd1* in the [L] orientation; \*, *cyd1* site; |||, telomere; black bar, *cyd1.D* probe. (B) DNA map of rDNA with *cyd1.D* inserted in the [R] orientation. (C) Southern blot of restricted DNA from one untransformed (lanes 1 and 2) and four transformed (lanes 3-10) cell lines. Lanes 1, 3, 5, 7 and 9, DNA digested with *NotI* and *RsaI*; lanes 2, 4, 6, 8 and 10, DNA digested with *NotI*, *RsaI* and *NdeII*. (*NdeII* is an isoschizomer of *Sau3A* and digests unmethylated GATC sites.) ], telomeric fragments; M, lines transformed with methylated plasmid; U, unmethylated plasmid; L, *cyd1.D* fragment inserted in the [L] orientation; R, *cyd1.D* in the [R] orientation.

lines and to demonstrate that small fragments are detectable under the conditions of our experiments, the DNA from the same transformed cell lines was digested with an enzyme that is specific for unmethylated GATC sites.

In the experiment shown in Figure 3C, the DNA was digested with *NotI* and *RsaI* (odd numbered lanes) or *NotI*, *RsaI* and *NdeII* (even numbered lanes). *NdeII* cuts GATC sites only if the adenines are unmethylated. Lanes 1 and 2 contained DNA isolated from untransformed CU428 cells as a control. In lane 1, digestion with *NotI* and *RsaI* generated a 0.86 kb *RsaI* fragment containing the genomic *cyd1* site and a second, unmethylated GATC site. *NdeII* digested this fragment at the unmethylated GATC site (lane 2). (The 0.75 kb fragment resulting from digestion at the unmethylated *Sau3A* site in the genomic DNA was faint in lane 2, but readily detectable in lanes 4, 6, 8 and 10, where slightly more DNA was loaded.)

Transformant DNAs in lanes 3–10 were digested with *NotI* and *RsaI* to generate a 0.48 kb *cyd1* fragment and the larger telomeric fragments from the rDNA. In the even numbered lanes, the 0.48 kb fragment was digested with *NdeII* to produce smaller fragments of expected sizes 0.21, 0.15 and 0.11 kb. (An additional fragment of 0.6 kb was generated by digestion of the telomeric *RsaI* fragment with *NdeII*.) Thus both GATC sites of the cloned *cyd1.D* region are present and unmethylated in the transformant DNAs.

### Direction of replication fork movement

Methylation of mammalian DNA is tightly linked to DNA replication (43,44) and eukaryotic MTases co-localize with the DNA replication foci during S phase (45). The rDNA transformation system in *Tetrahymena* provides a unique opportunity to determine whether the direction of replication across a methylation site might affect its recognition by MTase.

Replication of *Tetrahymena* rDNA begins at one of two origins of DNA replication near the center of the palindromic molecule (Fig. 1B) and proceeds bidirectionally towards the termini (46). The direction of DNA replication at the chromosomal *cyd1* locus is not known. For this reason, *cyd1.D* was cloned into the plasmid vector in both orientations relative to the origin of replication in the rDNA. The constructs, arbitrarily designated *cyd1.D[R]* and *cyd1.D[L]*, were microinjected into *Tetrahymena* and several transformed lines were obtained in each case.

Figure 2B presents a restriction map of *cyd1.D[R]* in the 3'-non-transcribed region of an rDNA molecule. Figure 2C (lanes 5–8) shows a Southern blot analysis of two *Tetrahymena* cell lines transformed with p947H8 containing *cyd1.D[R]*. In lane 5, transformant DNA was digested with *NotI* and *RsaI* in order to generate a major band of 0.48 kb. This fragment contained the cloned copy of the *cyd1* site. In lane 6, transformant DNA was digested with *NotI*, *RsaI* and *DpnI* to assay for methylation. Methylation at the *cyd1* site on the cloned copy of the sequence would be expected to allow digestion of the 0.48 kb fragment by *DpnI* to smaller fragments of 0.32 and 0.15 kb. Resistance of the 0.48 kb fragment in lane 6 to *DpnI* digestion showed that the *cyd1* site was largely unmethylated in the rDNA of the transformants. As expected, both GATC sites were susceptible to digestion by *NdeII* (Fig. 3C). This result was confirmed for 10 cell lines transformed with p947H8/*cyd1.D[R]* and five lines transformed with p947H8/*cyd1.D[L]*. Thus the *cyd1* site was unmethylated in the rDNA regardless of the direction of replication fork movement across the site.

### De novo versus maintenance methylation

In order to distinguish between the requirements for *de novo* methylation and maintenance methylation at the *cyd1* site, plasmids containing *cyd1.D[L]* and *[R]* were grown in either a *dam*<sup>+</sup> or *dam*<sup>-</sup> *E.coli* bacterial host strain. This resulted in methylated or unmethylated plasmids for subsequent transformation into *Tetrahymena*. Lanes 7–10 in Figure 2C contained DNA isolated from two cell lines transformed with unmethylated p947H8/*cyd1.D* plasmid DNA. Resistance to *DpnI* digestion suggested that the *Tetrahymena* MTase was unable to recognize and *de novo* methylate this site in the new location. This indicated a position effect for DNA methylation in *Tetrahymena*. Lanes 3–6 contained DNA isolated from two cell lines transformed with methylated plasmid. Since the *cyd1* site lost its methylation, the *Tetrahymena* MTase was also unable to maintain methylation at

a site that was methylated at the time the DNA was introduced by transformation. These results were confirmed by digestion with *NdeII* (Fig. 3C).

### Transcriptional activity

Since rDNA is highly transcriptionally active in growing cells, it was possible that protein factors involved in this activity might prevent access of the MTase to the *cyd1* site. If so, inhibition of MTase activity might be minimized in starved cells, where transcriptional activity of the rDNA is known to decrease 2.4-fold (47).

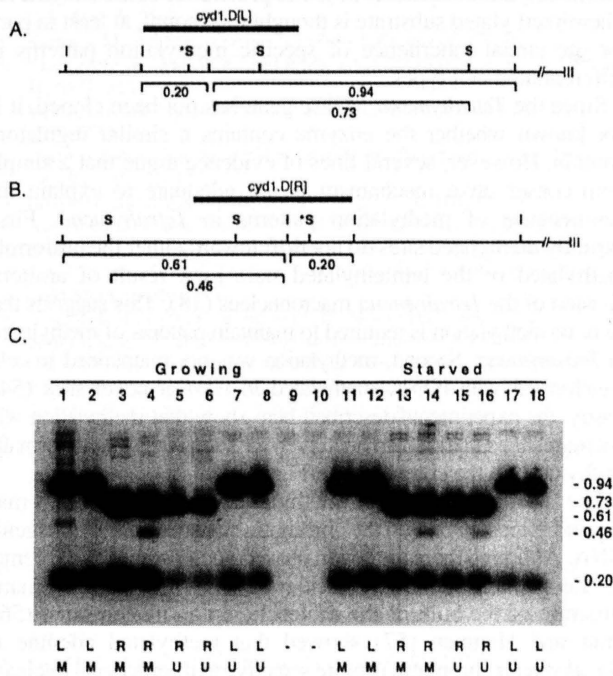
In order to determine whether reduction in transcriptional activity would affect the methylation state of the construct, a comparative methylation analysis was performed using DNA isolated from both growing and starved transformed lines (Fig. 4). Lanes 1–8 and 11–18 contained DNA isolated from the same four transformed lines as shown in Figures 2 and 3. Lanes 9 and 10 contain DNA isolated from a growing untransformed cell line, as a control for hybridization to genomic sequences. The blot was probed with <sup>32</sup>P-labeled *cyd1.D* fragment. Digestion of transformant DNA with *HindII*, shown in the odd numbered lanes, resulted in a 0.20 kb fragment containing the *cyd1* methylation site and an additional fragment of 0.94 or 0.61 kb, depending upon the orientation of the *cyd1.D* fragment in the rDNA (Fig. 4A and B). The DNA in even numbered lanes was digested with *HindII* and *DpnI*, to detect methylation of adenine at the GATC sites. Since the 0.20 kb fragment was resistant to *DpnI* digestion, the *cyd1* site in the rDNA was not methylated in any of the cell lines tested. Comparison of restriction patterns in DNA of growing versus starved transformants revealed no differences in DNA methylation. The experiment showed that the *cyd1.D* site in the rDNA was not methylated in starved cells, where transcriptional activity was reduced and DNA replication was arrested.

The 0.73 and 0.46 kb fragments in double-digest lanes of Figure 4 are likely to be due to partial methylation of GATC sites in the rDNA (20). Partial methylation at the GATC sites of *cyd1.D* can be ruled out because fragments resulting from *DpnI* digestion would be detectable in the blot shown in Figure 2. The 0.73 kb fragment in Figure 4 is the expected size for *DpnI* digestion at the polymorphic *BamHI* site in C3-type rDNA, the type in the transformants (48,49).

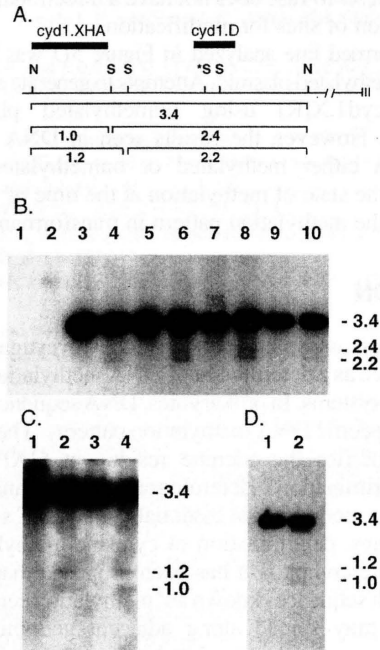
### Flanking sequence

In the fungus *Neurospora crassa* and in mammalian systems there is evidence for portable methylation signals or 'methylation centers' which can act as *cis*-acting factors to promote methylation of adjacent DNA sequences (50–52). In *Tetrahymena*, it is not known whether the site of binding for MTase is the same as the site of methylation. It was considered possible that the 0.5 kb *cyd1.D* fragment may not contain sufficient sequence information to allow for proper recognition of the site by *Tetrahymena* MTase.

In order to provide additional sequence information surrounding the methylation site, the transformation studies were repeated using *cyd1.X*, a 3.4 kb genomic fragment that contains *cyd1.D* plus additional flanking sequences on both sides. Figure 5A presents a restriction map of *cyd1.X* in the [L] orientation within the rDNA. Figure 5B shows the results of a Southern hybridization experiment designed to assay for methylation of *cyd1.X[L]* in transformed lines derived from cells injected with methylated plasmid. The *cyd1.D* fragment was used as a molecular probe. Lanes 1 and 2 contained DNA isolated from untransformed



**Figure 4.** Methylation analysis of *cyd1* in the rDNA of growing and starved transformants. I, *HindII*; S, *Sau3A*; |||, telomere; black bars, *cyd1.D*; \*, *cyd1* site. (A) Map of the rDNA with *cyd1.D* in the [L] orientation. (B) Map of the rDNA with *cyd1.D* in the [R] orientation. (C) Southern blot of restricted DNA isolated from vegetatively growing and starved cells. DNA in odd numbered lanes was digested with *HindII*. DNA in even numbered lanes was digested with *HindII* and *DpnI*. M, cells transformed with methylated plasmid; U, unmethylated plasmid; L, *cyd1.D* fragment cloned in the [L] orientation; R, *cyd1.D* in the [R] orientation.



**Figure 5.** Partial methylation of *cyd1.X[L]* in the rDNA in transformed *Tetrahymena*. (A) DNA map of *cyd1.X* in the [L] orientation in the rDNA. N, *NotI*; S, *Sau3A*; black bars, probes; |||, telomere; \*, *cyd1* site. (B) Southern blot of restricted DNA from an untransformed (lanes 1 and 2) and four transformed (lanes 3-10) lines containing *cyd1.X[L]*. (C) Southern blot of DNA from two transformed lines containing *cyd1.X[L]* probed with *cyd1.XHA*. (D) Southern blot of restricted DNA from a transformant containing *cyd1.X[R]* probed with *cyd1.D*. All transformants were derived from injections of methylated plasmid. Lanes 1, 3, 5, 7 and 9, DNA digested with *NotI*; lanes 2, 4, 6, 8 and 10, DNA digested with *NotI* and *DpnI*.

CU428 cells. Control DNA digested with *NotI* generated large fragments that migrated near the top of the gel, due to the infrequent occurrence of *NotI* sites in *Tetrahymena* DNA. Lanes 3-10 contained DNA isolated from four transformed lines containing *cyd1.X[L]*. For odd numbered lanes, digestion of transformant DNA with *NotI* generated the 3.4 kb *cyd1.X* fragment. For even numbered lanes, transformant DNA was digested with *NotI* and *DpnI*. If the *cyd1* site in the *cyd1.X* fragment in the rDNA was methylated, *DpnI* digestion would produce two fragments of 1.6 and 1.8 kb. There was no detectable hybridization to fragments of that size. Thus the site that is uniformly methylated in the genomic *cyd1* sequence was not methylated in *cyd1.X[L]* in any of these transformants.

Although the *cyd1* site was not methylated in the *cyd1.X* transformants, digestion of the *cyd1.X* fragment from the rDNA with *DpnI* did produce minor bands of 2.2 and 2.4 kb (Fig. 5B, lanes 4, 6, 8 and 10). The same pattern of hybridization, in terms of both the size and relative intensity of hybridization of the minor fragments, was found for 13 of 13 transformants containing *cyd1.X[L]* (data not shown). This suggested that the 2.2 and 2.4 kb fragments were due to partial methylation at two different GATC sites in the *cyd1.X* fragment in the rDNA.

In order to localize the partially methylated sites in *cyd1.X[L]* in transformant DNA, the Southern blot shown in Figure 5B was stripped and reprobed with *cyd1.XHA*. Figure 5C shows the

results from Southern hybridization to DNA of two transformed lines containing *cyd1.X[L]*. As seen in the previous analysis, *NotI* digestion of transformant DNA resulted in a 3.4 kb *cyd1.X* fragment. When transformant DNA was digested with *NotI* and *DpnI*, the new probe detected a major fragment of 3.4 kb plus two minor fragments of 1.2 and 1.0 kb. Analysis of this new restriction pattern along with the results from Figure 5B allowed localization of the partial methylation to two GATC sites in *cyd1.X[L]* (Fig. 5A). Thus, although no methylation was detectable at the *cyd1* site, other GATC sites in the *cyd1.X* fragment were methylated at low levels.

The transformed lines analyzed in Figure 5B and C all resulted from injections of *Tetrahymena* with methylated plasmid. Similarly, there was no indication of methylation of the *cyd1* site in three cell lines transformed with unmethylated *cyd1.X[L]* plasmid (data not shown).

A single transformed line was obtained with *cyd1.X* in the [R] orientation. Figure 5D shows an experiment designed to assay for methylation of the DNA of that transformant, using the *cyd1.D* fragment as probe. The fragment sizes seen upon methylation analysis in the transformed line were identical in size to those seen upon analysis of transformants containing *cyd1.X[L]*. Partial methylation occurred at the same two GATC sites in *cyd1.X* regardless of orientation of the subclone. This was consistent with the results shown in Figures 2 and 3 and provided further evidence



that *Tetrahymena* MTase does not have a directional requirement for presentation of sites for modification.

The transformed line analyzed in Figure 5D was derived from injection of methylated plasmid. Attempts to generate a transformant containing *cyd1.X[R]* using unmethylated plasmid were unsuccessful. However, the results seen in DNA of cell lines injected with either methylated or unmethylated *cyd1.X[L]* suggest that the state of methylation at the time of injection had no effect on the methylation pattern in transformants.

## DISCUSSION

Transformation assays have been used to investigate the role of DNA sequence as a determinant of DNA methylation in a variety of biological systems. In prokaryotes, DNA sequence is sufficient to establish specific DNA methylation patterns. The Dam MTase of *E.coli* modifies the adenine residue in GATC sequences without discrimination. Heterologous DNA transformed into *dam<sup>+</sup> E.coli* is methylated at essentially all GATC sequences (6).

In eukaryotes, determination of cytosine methylation is considerably more complex. It has been proposed that MTase may associate with sequences known as 'methylation centers' and that methylation may spread along adjacent genomic sequences. Similarly, other sequences may block the spreading of methylation into promoter regions. Accordingly, cytosine methylation of transgenes is subject to a position effect which is dependent on chromosomal location, proximity to *cis*-acting elements, the presence of *trans*-acting factors in a particular cell type or genetic background and, in some cases, on the degree of repetition of the transgenic DNA (reviewed in 8).

The data described here demonstrate that position takes precedence over DNA sequence in determination of the adenine methylation patterns in *Tetrahymena*. A site that is uniformly methylated in the macronuclear chromosome is unmethylated when a DNA fragment containing the site is placed in a novel environment in the rDNA minichromosome.

One consideration in a transformation assay is the cellular compartment to which the transformed DNA is targeted. In the experiments described here, the *cyd1.D* and *cyd1.X* fragments inserted into the macronuclear rDNA were presumably localized in the nucleoli of the transformants. Two lines of evidence demonstrate that the nucleoli are accessible to *Tetrahymena* MTase. First, the macronuclear rDNA of *Tetrahymena* is methylated at about half the level of the chromosomal DNA (20). Second, although there was no detectable methylation of the *cyd1* site in the experiments described here, there was partial methylation of sites in *cyd1.X* in the rDNA (Fig 5) and of rDNA sequences flanking the *cyd1.D* insert (Fig 4).

The data presented here show that the position effect for methylation of *Tetrahymena* DNA cannot be ascribed to the direction in which the replication fork progresses across the methylated site. This is true both in the case of the *cyd1* site, which is unmethylated in the rDNA (Fig. 1) and in the case of two partially methylated sites in the *cyd1.X* insert (Fig. 5). To the best of our knowledge, this is the first case in which the direction of replication has been tested as a variable in the determination of methylation patterns.

The mammalian DNA MTase has two domains; a catalytic C-terminal domain and a large N-terminal regulatory domain. The regulatory domain represses *de novo* methylation, with the result that the enzyme acts much more efficiently on a

hemimethylated substrate (53). The preference of the enzyme for a hemimethylated substrate is thought to account, at least in part, for the clonal inheritance of specific methylation patterns in differentiated cell types.

Since the *Tetrahymena* MTase gene has not been cloned, it is not known whether the enzyme contains a similar regulatory domain. However, several lines of evidence argue that a simple semi-conservative mechanism is not adequate to explain the maintenance of methylation patterns in *Tetrahymena*. First, partially methylated sites do not drift toward either the uniformly methylated or the unmethylated state as a result of amitotic division of the *Tetrahymena* macronucleus (18). This suggests that *de novo* methylation is required to maintain patterns of methylation in *Tetrahymena*. Second, methylation was not maintained in cells transformed with rDNA methylated *in vitro* at novel sites (54). Lastly, the experiments described here show that methylation was not maintained in transformants, even for a sequence that is normally methylated on the chromosome (Figs 2–4).

The position effect for methylation in *Tetrahymena* may depend at least in part on the chromatin structure of the transgenic DNA. Although there are seven phased nucleosomes at the center of the palindromic macronuclear rDNA (55), the chromatin structure of the bulk of the molecule is non-nucleosomal (56). Pratt and Hattman (57) showed that methylated adenine in *Tetrahymena* chromatin is more sensitive to micrococcal nuclease than the bulk of the adenines, suggesting that methylation occurs primarily in linker DNA. We have recently confirmed the inter-nucleosomal location of methylated adenines in *Tetrahymena* chromosomal DNA by indirect end labeling (K.M.Karrer and T.A.VanNuland, manuscript in preparation).

## ACKNOWLEDGEMENTS

This work was supported by grants GM52656 from the National Institutes of Health and MCB-9631404 from the National Science Foundation. T.V.N. was supported in part by a Arthur J. Schmitt Fellowship and by a Marquette University fellowship.

## REFERENCES

- 1 Tate, P.H. and Bird, A.P. (1993) *Curr. Opin. Genet. Dev.*, **3**, 226–231.
- 2 Russell, D.W. and Zinder, N.D. (1987) *Cell*, **50**, 1071–1079.
- 3 Campbell, J.L. and Kleckner, N. (1990) *Cell*, **62**, 967–979.
- 4 Modrich, P. and Lahue, R. (1996) *Annu. Rev. Genet.*, **25**, 229–253.
- 5 Efimova, E.P., Delver, E.P. and Belogurov, A.A. (1988) *Mol. Gen. Genet.*, **214**, 313–316.
- 6 Razin, A., Urieli, S., Pollack, Y., Gruenbaum, Y. and Glaser, G. (1980) *Nucleic Acids Res.*, **8**, 1783–1792.
- 7 Cowan, G.M., Daniel, A.S., Gann, A.A., Kelleher, J.E. and Murray, N.E. (1988) *Gene*, **74**, 239–241.
- 8 Turker, M.S. and Bestor, T.H. (1997) *Mutat. Res.*, **386**, 119–130.
- 9 Gorovsky, M.A., Hattman, D. and Plegler, G.L. (1973) *J. Cell Biol.*, **56**, 697–701.
- 10 Cummings, D.J., Tait, A. and Godard, J.M. (1974) *Biochim. Biophys. Acta*, **374**, 1–11.
- 11 Rae, P.M. and Spear, B.B. (1978) *Proc. Natl. Acad. Sci. USA*, **75**, 4992–4996.
- 12 Ammermann, D., Steinbruck, G., Baur, R. and Wohlert, H. (1981) *Eur. J. Cell Biol.*, **24**, 154–156.
- 13 Bromberg, S., Pratt, K. and Hattman, S. (1982) *J. Bacteriol.*, **150**, 993–996.
- 14 Capowski, E.E. (1989) PhD thesis, Brandeis University.
- 15 Harrison, G.S. and Karrer, K.M. (1989) *Mol. Cell. Biol.*, **9**, 828–830.
- 16 Karrer, K.M. (1998) In Forney, D.A. (ed.), *Tetrahymena thermophila*. Academic Press, San Diego, CA, in press.
- 17 Harrison, G.S., Findly, R.C. and Karrer, K.M. (1986) *Mol. Cell. Biol.*, **6**, 2364–2370.



- 18 Capowski, E.E., Wells, J.M., Harrison, G.S. and Karrer, K.M. (1989) *Mol. Cell. Biol.*, **9**, 2598-2605.
- 19 Karrer, K.M. and Stein-Gavens, S. (1990) *J. Protozool.*, **37**, 409-414.
- 20 Blackburn, E.H., Pan, W.-C. and Johnson, C.C. (1983) *Nucleic Acids Res.*, **11**, 5131-5145.
- 21 Bestor, T.H. and Ingram, V.M. (1983) *Proc. Natl Acad. Sci. USA*, **80**, 5559-5563.
- 22 Gorovsky, M.A., Yao, M.-C., Keevert, J.B. and Pleger, G.L. (1975) *Methods Cell Biol.*, **9**, 311-327.
- 23 Bruns, P.J. and Brussard, T.B. (1974) *J. Exp. Zool.*, **188**, 337-344.
- 24 Austerberry, C.F. and Yao, M.-C. (1987) *Mol. Cell. Biol.*, **7**, 435-443.
- 25 Sambrook, J., Fritsch, E.F. and Maniatis, T. (1989) *Molecular Cloning: A Laboratory Manual*, 2nd Edn. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
- 26 Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.D., Seidman, J.G., Smith, J.A. and Struhl, K., (1994) *Current Protocols in Molecular Biology*. Greene Publishing Associates and John Wiley & Sons, New York, NY.
- 27 Rogers, M.B. and Karrer, K.M. (1989) *Dev. Biol.*, **131**, 261-268.
- 28 Sweeney, R. and Yao, M.-C. (1989) *EMBO J.*, **8**, 933-938.
- 29 Yao, M.-C. and Yao, C.-H. (1989) *Mol. Cell. Biol.*, **9**, 1092-1099.
- 30 Siefert, H.S., Chen, E.Y., So, M. and Heffron, F. (1986) *Proc. Natl Acad. Sci. USA*, **83**, 735-739.
- 31 Hanahan, D. (1983) *J. Mol. Biol.*, **166**, 557-580.
- 32 Tondravi, M.M. and Yao, M.-C. (1986) *Proc. Natl Acad. Sci. USA*, **83**, 4369-4373.
- 33 Yao, M.-C. (1989) In Berg, D. and Howe, M. (eds), *Mobile DNA*. ASM Press, Washington, DC, pp. 715-734.
- 34 Van Nuland, T.A., Capowski, E.E. and Karrer, K.M. (1995) *Gene*, **157**, 235-237.
- 35 Yao, M.-C., Yao, C.-H. and Monks, B. (1990) *Cell*, **63**, 763-772.
- 36 Yasuda, L.F. and Yao, M.-C. (1991) *Cell*, **67**, 505-516.
- 37 Butler, D.K., Yasuda, L.E. and Yao, M.-C. (1995) *Mol. Cell. Biol.*, **15**, 7117-7126.
- 38 Harrison, G.S. and Karrer, K.M. (1985) *Nucleic Acids Res.*, **13**, 73-87.
- 39 Pan, W.-C., Orias, E., Flacks, M. and Blackburn, E.H. (1982) *Cell*, **28**, 595-604.
- 40 Spangler, E.A. and Blackburn, E.H. (1985) *J. Biol. Chem.*, **260**, 6334-6340.
- 41 Yao, M.-C. and Gorovsky, M. (1974) *Chromosoma*, **48**, 1-18.
- 42 Yao, M.-C. and Gall, J.G. (1977) *Cell*, **12**, 121-132.
- 43 Kappler, J.W. (1970) *J. Cell Physiol.*, **75**, 21-32.
- 44 Gruenbaum, Y., Szyf, M., Cedar, H. and Razin, A. (1983) *Proc. Natl Acad. Sci. USA*, **80**, 4919-4921.
- 45 Leonhardt, H., Page, A.W., Weier, H.-U. and Bestor, T.H. (1992) *Cell*, **71**, 865-873.
- 46 Cech, T.R. and Brehm, S.L. (1981) *Nucleic Acids Res.*, **9**, 3531-3543.
- 47 Stargell, L.A., Karrer, K.M. and Gorovsky, M.A. (1990) *Nucleic Acids Res.*, **18**, 6637-6639.
- 48 Pan, W.-C. and Blackburn, E.H. (1981) *Cell*, **23**, 459-466.
- 49 Engberg, J. and Nielsen, H. (1990) *Nucleic Acids Res.*, **18**, 6915-6919.
- 50 Selker, E., Jensen, B. and Richardson, G. (1987) *Science*, **238**, 48-53.
- 51 Selker, E.U., Rishardson, G.A., Garrett-Engle, P.W., Singer, M.J. and Miao, V. (1993) *Cold Spring Harbor Symp. Quant. Biol.*, **58**, 323-329.
- 52 Mummaneni, P., Bishop, P.L. and Turker, M.S. (1993) *J. Biol. Chem.*, **268**, 552-558.
- 53 Bestor, T.H. (1992) *EMBO J.*, **11**, 2611-2618.
- 54 Karrer, K.M. and Yao, M.-C. (1988) *Mol. Cell. Biol.*, **8**, 1664-1669.
- 55 Palen, T.E. and Cech, T.R. (1984) *Cell*, **36**, 933-942.
- 56 Cech, T.R. and Karrer, K.M. (1980) *J. Mol. Biol.*, **136**, 395-416.
- 57 Pratt, K. and Hattman, S. (1981) *Mol. Cell. Biol.*, **1**, 600-608.