STRUCTURE OF INTERPHASE NUCLEI IN RELATION TO THE CELL CYCLE

Chromatin Organization in Mouse L Cells Temperature-Sensitive for DNA Replication

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ABSTRACT

Mutant lines of mouse L cells, TS A1S9, and TS C1, show temperature-sensitive (TS) DNA synthesis and cell division when shifted from 34°C to 38.5°C. With TS A1S9 the decline in DNA synthesis begins after 6-8 h at 38.5°C and is most marked at about 24 h. Most cells in S, G2, or M at temperature upshift complete one mitosis and accumulate in the subsequent interphase at G1 or early S as a result of expression of a primary defect, failure of elongation of newly made small DNA fragments. Heat inactivation of TS C1 cells is more rapid; they fail to complete the interphase in progress at temperature upshift and accumulate at late S or G2. Inhibition of both cell types is reversible on return to 34°C. Cell and nuclear growth continues during inhibition of replication.

Expression of both TS mutations leads to a marked change in gross organization of chromatin as revealed by electron microscopy. Nuclei of wild-type cells at 34°C and 38.5°C and mutant cells at 34°C show a range of aggregation of condensed chromatin from small dispersed bodies to large discrete clumps, with the majority in an intermediate state. In TS cells at 38.5°C, condensed chromatin bodies in the central nuclear region become disaggregated into small clumps dispersed through the nucleus. Morphometric estimation of volume of condensed chromatin indicates that this process is not due to complete decondensation of chromatin fibrils, but rather involves dispersal of large condensed chromatin bodies into finer aggregates and loosening of fibrils within the aggregates. The dispersed condition is reversed in nuclei which resume DNA synthesis when TS cells are downshifted from 38.5°C to 34°C. The morphological observations are consistent with the hypothesis that condensed chromatin normally undergoes an ordered cycle of transient, localized disaggregation and reaggregation associated with replication. In temperature-inactivated mutants, normal progressive disaggregation presumably occurs, but subsequent lack of chromatin replication prevents reaggregation.
Recent studies on chromatin structure indicate that DNA and its associated proteins are organized in nu bodies or nucleosomes, and at higher levels in 10-nm nucleofilaments and 20-30-nm solenoidal fibrils (17, 32, 33). Beyond these levels, nuclei show organized structure resulting from various degrees of association and packing of chromatin fibrils. Such higher-order structure is microscopically obvious as the condensed chromosomes of mitosis and meiosis, but it is also evident as different amounts and distributions of condensed and dispersed chromatin in interphase nuclei. The molecular basis for this gross chromatin organization and its relation to nuclear differentiation, chromatin replication, and genetic activity remains poorly understood (2, 11, 36).

The gross organization of interphase nuclei shows great diversity. In many plant species condensed chromatin occurs only in small discrete masses, so-called prochromosomes, whereas in other species it forms an extensive reticular network (23, 25). Analogous differences in interphase chromatin distribution have been noted in closely related animal species and have been correlated with differences in amounts of constitutive heterochromatin (18). Characteristic patterns of chromatin distribution are also seen in different mature tissues of the same organism (24, 38) resulting from progressive changes in nuclear organization during differentiation. Such changes are particularly obvious in the course of avian erythropoiesis, where morphometric analysis indicates that the basic content of condensed chromatin of the erythroid cell is established early in development and is progressively aggregated into large masses as the nucleus matures. The change in overall nuclear morphology depends on changes in distribution, not amount, of condensed chromatin (13). Taken overall, these considerations are consistent with the view that organization of chromatin fibrils within interphase nuclei is not random but rather represents ordered distribution of genetic material with functional significance in cell development (8, 11).

As one aspect of regulated nuclear organization, it has been suggested that in interphase nuclei of cells active in division chromatin may undergo sequential changes in distribution which relate to the cell cycle (27, 28, 34-36). In effect, such a hypothesis proposes that the large-scale condensation of chromosomes in mitosis is just one aspect of a continuous cycle of chromatin rearrangements. Cyclical interphase chromatin changes could be important in gene transcription, nuclear growth, ordered chromosome replication, and preparation for cell division. As will be discussed below, direct evidence for such a cycle is still scanty.

One approach to the study of chromatin changes related to the cell cycle is to interrupt the cycle at specific points and follow changes in nuclear structure. In the experiments reported here, we have analyzed nuclear morphology in two mutant lines of mouse L cells, designated TS A1S9 and TS C1, (46, 47), which grow normally at 34°C but are temperature-sensitive (TS) for DNA synthesis and cell division at 38.5°C. The available evidence indicates that the TS A1S9 gene product is involved in the conversion of newly replicated single DNA strands of molecular weight about $5 \times 10^8$ to mature chromosomal DNA (41). The TS defect is quite specific; TS A1S9 cells infected with polyoma virus at the nonpermissive temperature (38.5°C) support normal nuclear synthesis of viral DNA (40). Mitochondrial DNA synthesis proceeds apparently normally also, but the absolute amount made declines, presumably because of secondary cell cycle events (43). Knowledge of the TS defect in TS C1 mouse L cells is far less advanced. DNA synthesis is very rapidly inhibited upon temperature upshift (42, 47). The TS C1 gene product appears to be required throughout the S phase, perhaps for normal termination of chromosomal DNA (Guttman and Sheinin, unpublished data).

Results of the cytological analysis indicate that expression of both TS mutations leads to substantial but reversible changes in gross organization of interphase chromatin. These changes are consistent with the interpretation that inhibition of DNA and chromatin replication leads to disruption of a normal cycle of chromatin disaggregation and reaggregation which occurs during S phase of the cell cycle.

MATERIALS AND METHODS

Cells

Wild-type (WT-4), TS A1S9, and TS C1 mouse L cells were maintained in suspension culture, in medium supplemented with 7.5% fetal calf serum as previously described (41). Care was taken to ensure that cells did not enter stationary phase; when cells grew to $6-7 \times 10^5$ ml, they were diluted with prewarmed medium. This did not affect any of the parameters under study.
34°C to midlogarithmic phase (3-4 × 10^4/ml). For temperature upshift and downshift experiments, cells were spun down and resuspended in prewarmed medium at the appropriate temperature, 38.5°C or 34°C, respectively. To label DNA, cells were grown in medium lacking nucleosides, and during intervals noted in specific experiments [methyl-3H]dThd was added (approximate sp act 20 Ci/mmol, approximate concentration 0.05 µM) to a final level of 10 µCi/ml. For analysis, cells were harvested by centrifugation (800 g, 10 min at 2°C) and washed in phosphate-buffered saline (PBS) containing 1% fetal calf serum.

**Measurement of [3H]dThd Incorporation**

Incorporation of [3H]dThd into acid-insoluble material is linear for several hours under the experimental conditions used. Therefore the rate of DNA synthesis was measured in terms of incorporation of this precursor during a 1-h interval into cells incubated as noted above. Triplicate 1-ml vol of cell culture were removed for each assay. 10 vol of nonradioactive complete medium (containing 41 µM dThd) at 2°C or 4°C was added to each sample. The cells were collected by centrifugation in the cold, washed twice with cold medium, and then suspended in cold trichloroacetic acid (TCA) and incubated in ice for at least 1 h. The precipitated macromolecules were collected on glass fiber filters, washed with cold TCA, dried, and counted for radioactivity as previously described (41).

**Flow Microfluorimetry**

The distribution of cells in cultures in terms of their DNA content was assessed by flow microfluorimetry (12). Nuclei were Feulgen-stained with acriflavine. These experiments were kindly performed by Dr. Larry Thompson at the Lawrence Livermore Laboratory, University of California, Livermore.

**Microscopy and Autoradiography**

Approximately 5 × 10^6 cells, grown as described above (with or without [3H]dThd), were harvested by centrifugation and processed essentially as described by Brasch et al. (7). All fixation and washing steps were done at 2°C. Cells were suspended in 1 ml of 1.5% (vol/vol) glutaraldehyde in PBS for 1 h, centrifuged, and resuspended in 6% glutaraldehyde in PBS for 4 h. After three washes in PBS, 15 ml each, cells were suspended in 1 ml of 2% (wt/vol) OsO4 in PBS for 12-15 h and then washed three times with PBS as above. The fixed cells were then warmed to room temperature, dehydrated in an ethanol-propylene oxide series, and embedded in Epon-Araldite. For light microscopy, 1-2 µm thick sections were stained for 1-2 min in 1% methylene blue in 1% borax. Thin sections for electron microscopy were stained with saturated uranyl acetate in 50% ethanol for 2.5-3 h followed by lead citrate for 10-15 min.

For autoradiography, 1-µm sections mounted on slides were dipped in Ilford L4 emulsion diluted 1/1 (vol/vol) with water at 40°C. Exposure was made for 8 days at 2°C and development was carried out in Dektol/water (Eastman Kodak Co., Rochester, N.Y.), 1/1 (vol/vol) for 2 min at 20°C. After fixation and washing, sections were stained in methylene blue as above, and by light microscopy random samples of nuclei were scored in three categories: 0 grains, 1-15 grains, > 15 grains.

**Morphometry**

Volumes of individual cells were estimated directly in the light microscope by measuring two diameters at right angles in 2-µm sections, calculating mean radius, and applying the formula 4/3 π r^3. Glancing sections showing cell profiles with small nuclear areas were avoided. Volumes of nuclei and condensed chromatin were estimated by stereological point counting (50).

Random electron micrographs of individual cell profiles with magnification of about × 6,000 were overlain with a lattice of points spaced 0.5 cm apart. The number of lattice points over the complete cell, nucleus, and condensed chromatin areas were recorded, and the mean percent of points over the latter two compartments calculated. These percentage values multiplied by mean cell volume gave volumes of the nucleus and condensed chromatin.

**Chemicals and Reagents**

[3H]dThd was purchased from Amersham-Searle, Don Mills, Ontario, Can.; glutaraldehyde from Polysciences, Inc., Warrington, Pa.; and fetal calf serum from Reheis Chemical Co., Chicago, Ill.

**RESULTS**

**Cell Proliferation and DNA Synthesis**

The course of cell proliferation and DNA synthesis for WT-4, TS A1S9, and TS C1 mouse L cells incubated at the permissive temperature (34°C), at the nonpermissive temperature (38.5°C), and subsequently backshifted to 34°C is shown in Fig. 1. Doubling times (T_d) (calculated in eight other experiments in which more time points were taken) for WT-4, TS A1S9, and TS C1 cells grown at 34°C were 24.5, 21.8, and 24 h, respectively. The T_d was 19.2 h for WT-4 cells grown at 38.5°C. TS A1S9 cells incubated at 38.5°C underwent one doubling whereas division of TS C1 cells was immediately inhibited at this temperature. The cell-cycle block observed at 38.5°C in both mutants was reversible; tempera-
Incorporation of [\(^{3}\)H]dThd into acid-precipitable material by WT-4, TS A1S9, and TS C1 cells is illustrated in the lower portion of Fig. 1. Control cultures (WT-4 grown at 34°C or 38.5°C and mutant cells at 34°C) showed little change in rate of DNA synthesis until cells approached stationary phase of growth. By 24-h incubation at 38.5°C, both TS mutants showed a drop in incorporation to only 2–5% of the control value. Inhibited cells returned to 34°C after 24 h at 38.5°C resumed DNA synthesis within 14–20 h. Autoradiographic analysis of these recovering populations showed frequencies of labeled cells comparable to control cultures maintained at 34°C. DNA synthesis in the recovered cells showed a cyclic pattern at later times, indicative of induced cell-cycle synchrony.

Details of the inhibition of DNA synthesis in the TS mutants during the first 24 h at 38.5°C are not shown in Fig. 1, but have been presented in other studies (41, 46, 47). On temperature upshift of TS A1S9 cells, DNA synthesis proceeds at a normal rate for 6–8 h, and then is rapidly inhibited, reaching a minimum level at 20–24 h. Inhibition of DNA synthesis starts more quickly in TS C1 cells, being measurable within 2 h at 38.5°C, and reaching a minimum at 17–20 h.

The assessment of [\(^{3}\)H]dThd incorporation in autoradiographs is shown in Fig. 2. In all control cultures, the percentage of heavily (>15 grains) and lightly (1–15 grains) labeled nuclei was about the same over a 48-h period, exhibiting the labeling distribution expected of exponentially growing cells (45). In TS A1S9 cultures at 38.5°C, the frequency of heavily labeled nuclei remained high up to 6 h, began to decline at 9 h, and reached
zero at 15 h. The frequency of lightly labeled nuclei remained more or less similar to control levels up to 15 h and only declined to near zero by 24 h. On the other hand, with TS C1, heavily labeled nuclei showed a noticeable decline by 6 h after upshift to 38.5°C and reached zero by 12 h. During this interval, the frequency of lightly labeled nuclei rose noticeably and then dropped to zero at 12–15 h.

Results of analysis of the TS cultures by flow microfluorimetry are presented in Figs. 3 and 4.

For cells grown at 34°C to midlogarithmic phase, the profiles are similar to those obtained by others for normally cycling cells (12). At 38.5°C, the
mutants showed substantially different behavior. With TS A1S9, after 9 h at 38.5°C there was
reduction in the number of cells moving through S and G2 and a concomitant accumulation of cells
in G1 or early S. This distribution persisted unchanged at later times with a small proportion of
cells remaining in S and G2, even after 32 h (Fig. 3). In contrast, when TS C1 cells were incubated
at 38.5°C there was an immediate shift in distribution away from the normal profile; cells in G1
declined in frequency and those in late S and G2 accumulated. The profile did not change signifi-
cantly after 9.5 h, with some cells remaining in G1 or very early S (Fig. 4).

Morphology of Nuclei

The morphology of nuclei of WT-4 cells grown at 34°C and 38.5°C and of both TS mutants at 34°C
was similar. The majority of these nuclei showed substantial amounts of condensed chromatin dis-
buted in three general regions: in close association with the nuclear membrane, in association
with large, centrally located nucleoli, and in variably sized electron-dense masses in the main nu-
clear space (lower nucleus, Fig. 5; Figs. 12 and 13). In all cultures, variations were observed in
the distribution of condensed chromatin, particularly that of the nuclear space between the mem-
brane and nucleoli. At one extreme, some nuclei showed substantial aggregates of condensed chro-
matin (Fig. 13). Although such nuclei may represent very early prophases, they lacked the distinct
chromosomes clearly identifiable in unequivocal prophases (Fig. 14). At the opposite extreme
were nuclei in which all condensed chromatin apart from that adjacent to the membrane and
nucleoli was distributed in dispersed small clumps (upper nucleus, Fig. 5). All degrees of structure
between these extremes were seen, with most nuclei showing an intermediate pattern.

When cells of both TS mutants were incubated at 38.5°C for 24 h or more, there was a substantial
change in chromatin distribution in a majority of the nuclei. In general, while condensed chromatin
remained associated with the nucleolus and as a thin layer at the nuclear membrane, the chromatin
of the remaining nuclear space was dispersed in small clumps, giving a general decondensed ap-
pearance. Not all nuclei were equally affected; some of them still retained organization similar to
that of average control nuclei (Fig. 6).

In an attempt to assess the morphological responses more objectively, chromatin distribution
in individual nuclei was arbitrarily classified on a progressive scale 1 to 5, where type 1 represented
maximum dispersion into small clumps and type 5 represented maximum aggregation into large
clumps. Examples of the five types of nuclei are illustrated in Figs. 7-13. Thin sections of cell
samples of WT-4 and both mutants, at 34°C and 38.5°C, were coded, and 100-300 nuclei per
sample were independently scored by two investigators as to frequency of the five nuclear types.
The results from the independent blind scoring were parallel, reproducible on repeat trials, and
consistent with subjective appraisals of the sections. We therefore adopted the scoring technique
as a general approach to assaying nuclear morphology in different treatment conditions.

Fig. 15 presents histograms illustrating the frequency distribution of nuclear types in WT-4 and
TS mutant cells cultured at 34°C and 38.5°C for varying periods of time. All control cultures, wild
type or mutant, showed a consistent pattern throughout the experiment, i.e. a preponderance
of type 3 nuclei, substantial numbers of the highly aggregated types 4 and 5, and some types 1 and
2. At 38.5°C, both TS mutants exhibited this same pattern of nuclear morphology for several
hours, and then a shift in distribution toward higher frequencies of types 1 and 2 nuclei occurred.
The change was more rapid with TS C1, being noticeable by 12-15 h whereas TS A1S9
nuclei showed little difference until 24 h. Cultures of both TS cell types had a preponderance
of nuclear types 1 and 2 at 36 h. This general pattern of morphological change was observed in
six separate experiments with TS A1S9 cells and in two with TS C1 cells.

The histograms in Fig. 16 show nuclear responses of the TS A1S9 mutant shifted first from 34°C to
38.5°C, and then allowed to recover at 34°C. At 38.5°C a change to the dispersed state was evident at 24 h and reached a maximum at 36 h. Return to 34°C after 24 h at 38.5°C caused a reestablishment of the normal distribution of nuclear structure. Condensed chromatin structure in recovered TS A1S9 nuclei is illustrated in Figs. 10, 11, and 14. The timing of the recovery was not always the same. In the experiment shown in
Fig. 16, reestablishment of a distribution of nuclei similar to that of the control occurred at around
28-32 h. In two other experiments, reversal occurred between 12-16 h and 15-24 h, respec-
tively. In general, the structural recovery occurred at about the same time that capacity for sub-
FIGURE 5 Electron micrograph of WT-4 cells incubated at 34°C. This view is selected to illustrate the maximum range of variation in nuclear structure seen in control cultures. The lower nucleus shows numerous medium-sized aggregates of condensed chromatin in the main nuclear area, while most of the condensed chromatin in the upper nucleus is dispersed in fine aggregates. Bar, 1 μm. × 10,000.
FIGURE 6 Electron micrograph of TS A1S9 cells incubated at 38.5°C for 24 h. This view shows a reasonably typical group of temperature-inhibited cells. The upper three nuclei show considerable disaggregation of condensed chromatin and the lower nucleus, sectioned somewhat tangentially, has some larger aggregates. Bar, 1 μm. × 7,000.
stantial incorporation of [3H]dThd was first detectable. The TS C1 mutant also showed structural reversal when returned to 34°C from 38.5°C (Fig. 17). Here, the shift to dispersed nuclei was maximum by 16 h at 38.5°C, while recovery became evident about 24 h after return to 34°C, again at the time DNA synthesis recommenced. The distributions of nuclei in the recovery treatment were somewhat variable at longer times, showing substantial numbers of types 1 and 2 at 36 and 40 h. This may reflect some synchronization of chromosome replication in the reversed cells.

**Morphometry**

The volumes of cells, nuclei, and condensed chromatin as measured in several experiments are summarized in Table 1. At 34°C, the mean volumes of cells and nuclei of the TS mutants remained stable at approximately the same level as that of WT-4 cells. In contrast, at 38.5°C both mutants showed a marked increase in cell and nuclear volumes, indicating that growth was continuing in the absence of cell division. Thompson et al. (46) reported similar results for TS A1S9 cells.

The estimated mean volume of condensed chromatin per nucleus for WT-4, TS A1S9, and TS C1 cells at 34°C and 38.5°C is presented in the final column of Table 1. In this assessment, condensed chromatin was classified as any region of the nucleus, outside the nucleolus, in which chromatin fibrils were packed to give recognizably greater electron density than the main regions of decondensed chromatin. There is a degree of uncertainty in classifying chromatin as condensed or decondensed, particularly when the condensed aggregates are small and irregular. Despite this problem, however, the values were reasonably consistent. The volume of condensed chromatin in all control nuclei was similar, falling in the range of 130–160 μm³. In the mutants at 38.5°C, despite the change in distribution of condensed chromatin revealed by morphological scoring, there was no drop in the estimated total amount of condensed chromatin. The main change in overall appearance of the inhibited nuclei resulted then, from a breaking up of large distinct aggregates of condensed chromatin into many small clumps spread through enlarged nuclei.

In general, the small clumps of condensed chromatin in the types 1 and 2 nuclei appeared less electron dense than the larger clumps of types 3–5 nuclei. This indicates that within the small clumps of the types 1 and 2 nuclei a loosening of chromatin fibrils was occurring, which would probably account in part for the apparent rise in volume of condensed chromatin in the mutants at 38.5°C (Table 1). It appears therefore that the overall morphological change in the inhibited TS nuclei is complex, involving both disaggregation of large chromatin clumps into smaller ones and a loosening of individual fibrils within clumps. Complete decondensation of fibrils to give nuclei with a homogeneous distribution of chromatin fibrils was encountered only rarely.

**DISCUSSION**

Expression of the two mutations TS A1S9 and TS C1 at the nonpermissive temperature has a number of similarities. Both lead to cessation of cell proliferation, inhibition of semiconservative DNA synthesis, and accumulation of cells in interphase. At later times, semiconservative DNA synthesis is replaced by repair replication (41, 42). Temperature inactivation of DNA synthesis is followed within 6 h by inhibition of de novo synthesis of chromatin histones although preformed histones are fully conserved (44). Protoplasmic growth is not blocked and continues over several days, leading eventually to at least a doubling of cell and nuclear volume. Both mutants are able to synthesize substantial amounts of mitochondrial DNA at a time when nuclear DNA synthesis is declining (43). Neither mutation leads to an absolute block at a single point in the mitotic cycle, as some heterogeneity in cellular DNA content is present in both strains at the nonpermissive temperature. The significance of this heterogeneity is unclear at present.

Despite similarities in phenotypic expression, the two mutations show important differences. With TS A1S9, cell division and DNA replication proceed normally for 6–8 h after upshift to 38.5°C, and then decline to a minimal level at about 24 h (41, 42). Flow microfluorimetry shows that the majority of cells accumulate at G₁ or early S. It appears that most cells in S and G₂ at the time of temperature elevation continue through a normal mitosis and become inhibited only in the succeeding interphase. Temperature inactivation of TS A1S9 gene product is expressed as a block in the process of chain elongation and maturation of high molecular weight DNA (41). If this is the prime molecular defect, then failure to complete proper replication of the first DNA
to commence synthesis in early S leads to a cessation of further replication and to accumulation of nuclei at the G1/S interface.

In TS C1 cells at 38.5°C, incorporation of dThd into high molecular weight DNA starts to decline almost immediately after transfer of cells to 38.5°C, with maximal inhibition of synthesis observed by 17-20 h (42). Low molecular weight DNA does not accumulate (Guttman and Sheinin, unpublished data). A majority of cells appear unable to complete the interphase in progress at temperature upshift and accumulate toward late S and G2. The numerous, lightly labeled nuclei observed in autoradiographs during early stages of temperature inactivation presumably represent nuclei with declining rates of DNA synthesis at various points in S. Another population of cells, presumably those traversing M and G1 at temperature upshift, are blocked at the G1/early S interface.

Clearly, the two mutations provide major blocks at different points in the cell cycle, TS A1S9 at G1/S and TS C1 at S/G2. The main finding in the present study is that expression of both mutations leads to a similar change in gross organization of interphase chromatin despite these quite distinct forms of cycle inhibition. In both mutants, temperature inactivation of DNA synthesis is closely followed by dispersion of larger aggregates of condensed chromatin into small clumps. As far as can be estimated by electron microscopy morphometry, this process involves a breaking up of larger chromatin aggregates into smaller ones and some separation of fibrils within chromatin aggregates. These gross changes probably reflect alternations in the configurational organization of condensed chromatin at the molecular level. The morphological change is reversible on reestablishment of normal cell cycle activity by return of temperature-inactivated cells from 38.5°C to 34°C.

Because two quite disparate blocks in the cell cycle lead to substantially the same changes in nuclear morphology, the observed reorganization of chromatin is probably not a direct effect of the TS lesions, but rather results from secondarily induced imbalances in normally coordinate processes of the cell cycle. In particular, we suggest that in normal nuclei ordered disaggregation of condensed chromatin occurs in tandem arrays of replicating units (19) in association with initiation of DNA replication. Minicycles of disaggregation and reaggregation of chromatin would occur in ordered fashion throughout S paralleling an ordered progression of chromosome replication (3, 14), with reaggregation being dependent upon normal completion of replication. The progressive accumulation of dispersed type 1 and 2 nuclei in temperature-inactivated TS A1S9 and TS C1 cells would result from the mutational blocks affecting chromatin replication without substantially interfering with the disaggregation process. As TS A1S9 cells become blocked in early S some 8-24 h after temperature upshift, they would continue

Figures 7-13 are electron micrographs of nuclei with different degrees of aggregation of condensed chromatin classified in the five arbitrary “types” used for morphological scoring.

Figure 7 Type 1 nucleus. Maximum chromatin disaggregation. TS A1S9 cell at 38.5°C for 24 h. Bar, 1 μm. × 10,000.

Figure 8 Type 2 nucleus. Condensed chromatin in fine clumps. TS A1S9 cell at 38.5°C for 36 h. Bar, 1 μm. × 10,000.

Figure 9 Type 2 nucleus. TS C1 cell at 38.5°C for 24 h. Bar, 1 μm. × 9,000.

Figure 10 Type 3 nucleus. Medium aggregation of condensed chromatin. TS A1S9 cell at 38.5°C for 24 h, then at 34°C for 36 h. Bar, 1 μm. × 13,000.

Figure 11 Type 4 nucleus. Substantial aggregation of condensed chromatin. TS A1S9 cell at 38.5°C for 24 h, then at 34°C for 36 h. Bar, 1 μm. × 9,000.

Figure 12 Type 5 nucleus. Maximum aggregation of condensed chromatin. TS C1 cell at 34°C. Bar, 1 μm. × 11,000.

Figure 13 Type 5 nucleus. Maximum aggregation of condensed chromatin. TS C1 cell at 34°C. Bar, 1 μm. × 11,000.

Figure 14 Electron micrograph of a nucleus in a clearly recognizable prophase with discrete condensed mitotic chromosomes. TS A1S9 cell at 38.5°C for 24 h, then at 34°C for 52 h. Bar, 1 μm. × 12,000.
Figure 15 Histograms showing frequencies of nuclei with different degrees of chromatin dispersion as scored in electron micrographs of cultures of WT-4, TS A1S9, and TS C1 cells incubated for various times at 34° and 38.5°C. Each individual histogram displays the percent of each of the five nuclear types as labeled in the histogram in the upper left. Type 1 nucleus, maximum chromatin dispersion; type 5, maximum aggregation (see Figs. 7-13). The number in the upper right of each histogram gives the number of nuclei scored.

Although several workers have suggested that there may be a regular cycle of changes in chromatin organization during interphase, its existence remains to be firmly established. Progressive changes during interphase in several properties of chromatin, such as binding of actinomycin D, sensitivity to DNase attack, binding of safranine, circular dichroism and binding of ethidium bromide, and interaction with heparin and phosphorylation of histones, have been taken as indirect evidence of ordered changes in chromatin organization associated with the cell cycle. It is difficult, however, to relate these parameters directly to the state of gross organization of chromatin.

Results from direct microscope observation of interphase structure in normally cycling cells have been inconclusive in establishing ordered patterns of change in chromatin organization. This is not surprising as the changes envisaged involve localized parts of the genome and are transitory. If disaggregation, replication, and reaggregation are closely coupled, only the condensed chromatin actually replicating would be temporarily disaggregated, and the appearance of a nucleus at the time of fixation would depend on which chromatin was undergoing replication. If much of the condensed chromatin replicated in a limited part of
S, then a small population of types 1 and 2 nuclei might be expected in a random population. More variable temporal relations between disaggregation, replication, and reaggregation would lead to greater variation in morphology. Because the effective number of replicating units may vary in different cells of the same organism (14), the pattern of disaggregation of interphase chromatin probably changes in relation to tissue and cell differentiation. The picture is further complicated by chromatin decondensation associated with transcription rather than replication. Finally, variations in structure can result for purely technical reasons such as preparation artifacts and/or variable planes of sectioning or degrees of squashing.

Direct observation of a chromatin disaggregation-reaggregation cycle closely related to chromosome replication is possible in the macronucleus of Euplotes, where DNA synthesis is restricted to a discrete "reorganization band" (37). In higher animals, a number of workers have reported the presence of interphase nuclei lacking obvious condensed chromatin (2). More specifically, electron microscopy of transformed lymphocytes revealed marked disaggregation of condensed chromatin during S phase (28, 48). In addition, substantial numbers of cultured fibroblasts and epithelial cells, positioned in S phase by autoradiography, showed chromatin dispersal similar to that of the type I nuclei described here. Normoblasts, however, did not show a highly dispersed stage (28). Similarly, no significant change in sex chromatin during S phase was detectable at the light microscope level (9, 22). Ultrastructural studies of synchronized HeLa cells did not reveal an accumulation of markedly dispersed nuclei at any stage, although fibrillar chromatin bodies were reduced during S phase (15).
A quantitative microscope analysis of Feulgen-stained nuclei of cultured mouse fibroblasts indicated a progressive increase in the proportional area of condensed chromatin from G₁ to G₂, with considerable variation at all stages (39). Quantitative light and electron microscopy of synchronized cells in onion root tips revealed a loosening of chromatin fibrils in condensed chromatin bodies between mid G₁ and mid S, and a considerable increase in condensed chromatin from mid S to mid G₂ (49). A distinct difference in the condensed chromatin of G₁ and G₂ nuclei was also observed in the related plant, Allium flavum (29).

In several plant species, there is a short period of massive chromatin disaggregation, the Z phase, which occurs near the end of S, and is followed by an accumulation of an increased proportion of condensed chromatin (4, 5).

With short labeling times and light microscope autoradiography, in both animals (10) and plants (30), silver grains are found over condensed chromatin, indicating that no large-scale, prolonged decondensation is essential for replication. The low resolution of the technique, however, does not rule out the possibility of transient small-scale chromatin dispersal at immediate sites of replication. Results of several electron microscope autoradiographic studies of animal cells after short pulse labeling of DNA indicate that the sites of precursor incorporation are in dispersed chromatin, often at the periphery of condensed chromatin masses (6, 16, 21, 28, 48). This is particularly obvious in transformed lymphocytes (28, 48) and reactivated erythrocyte nuclei in heterokaryons (21). Similarly, Lafontaine and Lord (23) have demonstrated in the plant Allium porrum that at all periods of S, after a 10-min pulse of [3H]dThd, the majority of silver grains lie over diffuse chromatin often at the margins of a reticulum of condensed chromatin. This reticulum shows part-

**Figure 17** Histograms showing frequencies of nuclei with different degrees of chromatin dispersion as scored in electron micrographs of cultures of TS C1 cells at different temperatures for different times. Each individual histogram displays the percent of each of the five nuclear types, as labeled in the histogram in the upper left (see Fig. 15). Top row, cells cultured at 34°C continuously for 96 h; bottom three rows, cells incubated at 38.5°C for 16 h and transferred back to 34°C for periods up to 60 h.
### Table I

Volumes of Cells, Nuclei, and Condensed Chromatin for WT-4, TS A1S9, and TS C1 Cells Incubated at 34°C and 38.5°C

<table>
<thead>
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<th>Cell line</th>
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<th>Nucleus volume</th>
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Cell volumes were calculated from diameter measurements of samples of 40–80 cells taken in a light microscope on sections 2 μm thick. Volumes of nuclei and condensed chromatin were estimated by stereological point counting on electron micrographs of thin sections; the column “N” gives the number of cells in each point-count sample. The periods of incubation are taken from the time at the start of the experiment; before this, the cells were in culture at 34°C.

Torial dispersal during G1 to S. A similar effect is even more evident in EM autoradiographs of replicating chromocenters in radish (25). In this case, highly localized clumps of condensed chromatin showed marked dispersal at the points of [3H]dThd incorporation.

Taken overall, these microscope observations are consistent with the concept of a cycle of chromatin dispersion associated with replication. However, the situation is not simple. Although large-scale disaggregation occurs in some cases, transient localized dispersion seems the more prevalent condition. The finding of a small population of type 1 nuclei in wild-type L-cell cultures (Fig. 5), however, raises the possibility that there may be a short phase of large-scale disaggregation in these cells analogous to the Z phase in plant cells (4, 5). For normoblasts and human sex chromatin where no S phase disaggregation has been demonstrated, very localized, transient dispersal can only be postulated at this time. The full understanding of chromatin changes in any cell type, then, requires very detailed analysis by several methods. Inasmuch as both histone (18) and nonhistone (8, 51) chromosomal proteins have been implicated in chromatin condensation, the possible molecular mechanisms for regulated changes in interphase structure are numerous. In this context, the observation that inhibition of histone synthesis follows closely on temperature inactivation of DNA replication in TS A1S9 and TS C1 cells (44) acquires added significance.

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