DNA replication timing is tightly regulated during S-phase. S-phase length is determined by DNA synthesis rate, which depends on the number of active replication forks and their velocity. Here, we show that E2F-dependent transcription, through E2F6, determines the replication capacity of a cell, defined as the maximal amount of DNA a cell can synthesise per unit time during S-phase. Increasing or decreasing E2F-dependent transcription during S-phase increases or decreases replication capacity, and thereby replication rates, thus shortening or lengthening S-phase, respectively. The changes in replication rate occur mainly through changes in fork speed without affecting the number of active forks. An increase in fork speed does not induce replication stress directly, but increases DNA damage over time causing cell cycle arrest. Thus, E2F-dependent transcription determines the DNA replication capacity of a cell, which affects the replication rate, controlling the time it takes to duplicate the genome and complete S-phase.
One of the key events for the regulation of DNA replication is the temporal separation of replication initiation into licensing, that is helicase loading onto DNA, and firing, i.e., conversion to two active replication forks. While all origins are licensed only a limited number of these fire during S phase, with the majority of licensed origins remaining dormant. Origin firing is highly regulated through a temporal programme of replication initiation during S phase which is tightly related to chromatin structure, nuclear architecture and transcriptional regulation. The temporal programme of origin firing ensures that only a limited number of replication forks are active at any one time during S phase. In addition, the presence of dormant origins allows origin usage to change according to cellular context, providing plasticity to the genome duplication process.

The time it takes to complete genome duplication, and therefore S-phase length, depends on the DNA synthesis rate. The DNA synthesis rate is determined by the number of active replication forks and replication fork speed. However, there is a clear negative correlation between replication fork speed and the rate of replication initiation (Fig. 1a). When initiation occurs less frequently, fork speed is faster, whereas a slower fork rate correlates with more frequent initiation. The inverse correlation between replication initiation and replication fork speed suggests that the amount of DNA a cell can synthesise per unit time, the replication capacity, is limited. We speculate that limiting the replication capacity of a cell would provide an elegant mechanism to regulate the global rate of replication during S phase, largely independent of the number of active replication forks. It would ensure timely completion of genome duplication and prevent potentially harmful alterations in fork speed. However, whether a cell’s replication capacity is controlled during S phase and if so what the underlying mechanism could be is currently unknown.

G1/S transcription plays a key role in S-phase entry, coordinating replication with cell-cycle progression (Fig. 1b). G1/S transcription in mammalian cells depends on the E2F family of transcription factors (E2F1–E2F8) and their co-regulators the pocket proteins (pRb, p107 and p130). The central role of E2F-dependent transcription in driving replication initiation through the expression of proteins required for licensing and firing of origins is well-established. In addition, E2F-dependent transcription is required for the expression of many proteins involved in DNA synthesis, DNA repair and cell-cycle progression during the S phase of the cell cycle. Peak transcription of individual G1/S target genes is tightly linked to their function during the G1 to S transition. Cyclin E, which is required early during the transition to increase CDK activity, shows an early expression profile in late G1 phase, while RRM2, needed during DNA replication, is expressed throughout S phase. Among the late expressed genes of the G1–S regulon is the E2F family repressor E2F6. During S phase, E2F-dependent transcription is inactivated through negative feedback loops in which E2F6 plays a key role. It is probable that the late expression of E2F6 allows for the expression of genes needed for replication before E2F6-dependent repression of G1/S transcription is initiated. This mechanism allows genes needed for replication to be sufficiently expressed during S phase.

To test this, we first investigated if an overall increase in E2F-dependent transcription during S phase affects the timely duplication of the genome. We have previously established that E2F6 knockdown maintains E2F-dependent transcription at a high level during S phase in T98G cells. We asked if sustained E2F-dependent transcription during S phase has consequences for S-phase progression. T98G cells were transfected with siRNA targeting E2F6 before synchronisation by serum starvation. Cells were released from starvation into a mitotic arrest via Nocodazole block, and cell-cycle progression was followed through analysis of DNA content by flow cytometry (Fig. 1c, Supplementary Fig. 1a, b). As expected, the timing of S-phase entry is largely unaffected in the siE2F6 cells. However, E2F6 knockdown significantly speeds up S-phase progression with a higher percentage of E2F6-depleted cells completing S phase at 26 and 28 h, 48.7% and 63.5%, respectively, compared with 14.1% and 27.5% in control cells. This indicates a decrease in S-phase length in siE2F6-treated cells. To further confirm this observation, we took a single-cell live imaging approach. Human RPE1 hTERT cells expressing endogenously tagged mRuby-PCNA and p21-GFP were imaged and the intensity and spatial distribution of mRuby-PCNA was used to determine cell-cycle timing in single cells following E2F6 knockdown (Fig. 1d). This allowed us to monitor cell-cycle progression in single cells in an asynchronous unperturbed cell population. Live-cell tracking and quantification of PCNA pattern and intensity confirms that E2F6 knockdown decreases the length of S phase (Fig. 1e, f, Supplementary Fig. 1c, d). siE2F6-treated cells display a significantly and consistently shorter S-phase length from the first cell cycle following knockdown across multiple cell generations (Fig. 1g, Supplementary Fig. 1d). This is not coupled with a significant change in total cell-cycle length (Supplementary Fig. 1e). Together, this data indicate that the primary effect of maintained E2F-dependent transcription during S phase on cell-cycle progression is a decrease in S-phase length.

Sustained E2F-dependent transcription in S phase increases replication fork speed. We next sought to determine how DNA replication dynamics are affected by E2F6 depletion to allow for a faster S phase. To assay global DNA synthesis rate, we pulsed labelled cells for 30 min with EdU and measured its incorporation faster S phase. To assay global DNA synthesis rate, we pulsed labelled cells for 30 min with EdU and measured its incorporation. Flow cytometry and western blot were used to determine levels of chromatin-bound MCMs and PCNA as a measure of origin licensing and firing, respectively. Interestingly E2F6 knockdown does not result in a significant difference in chromatin-bound protein levels of either MCM2 and PCNA (Fig. 2b and Supplementary Fig. 2b–d), indicating that the number of active replication forks is not significantly affected upon E2F6 knockdown. In agreement with this finding, the amount of origin firing observed in the DNA fibre spreads did not change upon E2F6 depletion (Supplementary Fig. 2e). Conversely, when origin firing was reduced by treatment with CDK inhibitors we detected a decrease in chromatin-bound PCNA and in global DNA synthesis in our system (Supplementary Fig. 2f). This indicates a reduction in the number of active forks upon CDK inhibition, which is in line with previously reported results in other cell systems. Next we tested if E2F6 knockdown affects replication fork speed as assayed by DNA fibre analysis.
E2F6 knockdown shifts the distribution towards longer fibre track length, indicative of an increase in replication fork speed (Fig. 2c, Supplementary Fig. 2g). An increase in replication fork speed has been reported before, but only as a consequence of a decrease in replication origin activation resulting in under-replication8,9,34. Experimentally reducing the number of active forks by CDK inhibition is also coupled to an increase in DNA replication fork speed (Supplementary Fig. 2h). However, depletion of E2F6 is distinctly different in that it appears to increase replication fork speed without reducing origin activity. Based on these results we conclude that sustained E2F-dependent transcription in S phase results in an increase in replication fork speed, thus increasing the overall DNA synthesis rate without any detectable change in origin licensing or firing.
Sustained E2F-dependent transcription increases replication capacity. Many genes involved in DNA replication are targets of E2F-dependent G1/S transcription and their expression is limited by E2F6 in late S phase (Supplementary Fig. 3a)\(^{12,19,20}\). Our single-cell live imaging data of the well-established E2F target PCNA\(^6\), endogenously tagged with mRuby, confirms published data that E2F6 knockdown mainly causes an increase in the expression of E2F target genes during mid and late S phase\(^{18-20,36}\) (Fig. 3a). Our data suggests that maintaining the expression of these genes, through E2F6 knockdown, allows for higher fork speeds increasing the overall DNA synthesis rate. This suggests that E2F-dependent transcription controls the amount of DNA a cell can synthesize per unit time in S phase, defined as replication capacity, which we speculate is likely through regulating the expression of limiting factors for DNA replication. So if E2F-dependent transcription limits the replication capacity of a cell, E2F6 knockdown should mainly increase replication capacity in mid and late S phase. Since the increase in replication capacity allows for an increase in fork speed we analysed replication fork speed in synchronized cells during early and middle/late S phase. RPE1 cells were synchronised by contact inhibition to enrich the population of cells for those entering the first S phase following E2F6 knockdown (Supplementary Fig. 3b). While in early S phase the distribution of replication fork track lengths is similar between control and E2F6-depleted samples, in middle/late S phase a significant increase in replication track length can be observed upon E2F6 depletion compared with control (Fig. 3b, Supplementary Fig. 3c), and this is also true for T98G cells (Supplementary Fig. 3d). In addition to this, an increase in the G2/M percentage of cells at 24 h following release in siE2F6-treated cells, supports our hypothesis that there is a decrease in S-phase length (Supplementary Fig. 3e). This is not coupled with a decrease in origin firing (Supplementary Fig. 3f). Together, this indicates that maintained E2F-dependent transcription during mid/late S phase by E2F6 knockdown provides an increase in replication capacity resulting in an increase in replication fork speed.

A decrease in E2F-dependent transcription in S phase decreases replication capacity. To further test the hypothesis that the extent of E2F-dependent transcription during S phase determines the replicative capacity of cells, we overexpressed E2F6 during middle/late S phase, thus decreasing E2F transcription, and evaluated replication fork speed and global replication rate as above. In agreement with the above data, overexpression of E2F6 decreases replication fork speed (Fig. 3c), and reduces the overall quantity of DNA synthesis (Fig. 3d). These data show that changes in the levels of E2F-dependent transcription during S phase affect the replication capacity of a cell, which influences the speed at which replication forks travel without changes to the number of active replication forks.

**Sustained E2F-dependent transcription over time causing cell-cycle arrest**. Recent evidence has suggested that increased replication fork speed, as observed in siE2F6-treated cells, can cause genomic instability\(^{11}\). We therefore tested the levels of DNA damage checkpoint activation, via γH2AX intensity on chromatin, upon E2F6 depletion in synchronized cells. Surprisingly, we do not observe an increase in γH2AX intensity at any timepoint during the first S phase following E2F6 knockdown, suggesting that in our system an increased fork speed does not cause DNA damage directly (Fig. 4a and Supplementary Fig. 4a). However, we did observe a small but significant increase in γH2AX chromatin staining, and in the number of cells showing at least one γH2AX focus, in siE2F6-treated cells compared with control cells during the second cell cycle (41 h) (Fig. 4a, Supplementary Fig. 4b). Since low levels of replication stress have been shown to cause a DNA damage response in the next G1 phase\(^{26,37-39}\), we tested if E2F6-depleted cells are arrested in the next G1. Single-cell time-lapse analysis, using quantification of PCNA pattern and intensity as shown in Fig. 1d, shows a significant increase in the proportion of arrested cells in G1 and G0 in cells treated with siE2F6 (Fig. 4b, c, Supplementary Fig. 4c, d). In the same setting we analysed DNA damage checkpoint activation by measuring the levels of the CDK inhibitor p21 over time throughout multiple generations of cells. Average levels of p21 per cell appear higher upon E2F6 depletion, confirming checkpoint activation (Fig. 4d, Supplementary Fig. 4e). Importantly, the levels of p21 protein in single cells increase following the first division and remain significantly increased compared with mother cells. This suggests that cells continue to cycle despite high levels of p21 and the presence of DNA damage. Interestingly, we did not observe a decrease in PCNA and MCM7 on chromatin in the second cell cycle (Supplementary Fig. 4f), suggesting there is no reduction in licensing in these cells.

**Discussion**

We propose a DNA replication capacity model, whereby controlling the maximal amount of DNA a cell that can synthesize per unit time during the S phase provides a mechanism to determine DNA synthesis rates and S-phase length that is largely independent of replication-initiation events. Our data support a model where E2F transcription—which regulates the expression of replication factors—controls the replication capacity of a cell throughout S phase (Fig. 4e). E2F transcription does not respond to replication-initiation events, but sets the replication rate of a cell independently of the amount of replication-initiation events. E2F-dependent replication capacity control during S phase would provide a mechanism where fluctuations in replication-initiation...
Events have a minimal impact on overall DNA synthesis rates ensuring that S phase is completed in a timely manner (Fig. 4f).

A large range of proteins involved in DNA replication depend on the E2F family of transcription factors for their expression\(^{13,15,23}\). Controlling the availability of these proteins is crucial for faithful DNA replication, with an individual increase or a decrease in many of these components shown to be a potential source of replication stress leading to decreased replication fork speed\(^{23,24,40–46}\). In some cases, the slowing down in replication fork speed can be rescued by the addition of a single
component, e.g. nucleoside\textsuperscript{10,41}. However, nucleoside addition does not speed up forks in unperturbed conditions\textsuperscript{47}, suggesting that while maintaining fork speed depends on individual factors it is unlikely to be limited by the availability of one single factor. We propose that the availability of many replication components together, regulated by the E2F family of transcription factors, determine the replication capacity of a cell, which, depending on the number of active replication forks, limits fork speed.

This is consistent with the observations that an increase in replication fork speed can be achieved with a concurrent decrease in active replication forks\textsuperscript{5,8,10} and our data show that an increase in E2F activity allows for increased fork speed. This 'speeding up' of S phase contributes to genomic instability and cell-cycle arrest, which is in line with recently published data that shows that increasing fork speed above a certain point causes genomic instability\textsuperscript{11}. This suggests that limiting replication capacity, and thereby fork speed, is important to maintain genomic stability.
to keep fork speed within an optimal range while maintaining DNA synthesis rates and timely completion of genome duplication (Fig. 4e).

While during an unperturbed cell-cycle E2F6 limits the replication capacity in mid and late S phase, in response to replication stress E2F6 is inactivated to allow E2F-dependent expression to maintain the levels of a large range of proteins involved in DNA replication, which allows resumption of replication 20,48.

Oncogene-induced replication stress has been identified as an important driver of cancer initiation. Deregelation of replication-initiation events is an important cause of oncogene-induced replication stress and is thought to be closely linked to the mis-regulation of E2F-dependent transcription in cancer cells 13,23,25,45,46,49,50.

Our data show that in addition to this the levels of E2F-dependent transcription in S phase also affects the replication potential and thereby the amount of DNA a cell can synthesise per unit time. Understanding how oncogenic activity deregulates E2F transcription and the effect of these perturbations on DNA replication-initiation events and replication potential will be vital to the understanding of cancer biology. Overall, our work suggests that the tight regulation of E2F transcription in S phase is an important determinant in DNA replication control. Further research is required to establish a potential role for this regulation in maintaining genomic stability, which would have important implications for basic biology and the understanding of cancer.

**Methods**

**Cell culture, drugs and siRNA transfection.** T98G, RPE1 iHTERT, RPE1 TetON E2F6 46 and RPE1 mRuby-PCNA p21-GFP cells 51 were from ATCC and maintained in DMEM or DMEM/F12 (Gibco) supplemented with 10% FBS (Sigma), sodium bicarbonate (Gibco) and penicillin/streptomycin (Gibco). RPE1 TetON E2F6 cells were maintained in 5% CO2 with mean and S.D. from three independent experiments, significance was determined by the non-parametric Mann–Whitney test, at least 200 fibres counted per condition. Cells were treated as in (b) and pulse labelled with EdU for 30 min at a mid-S phase timepoint (21 h), statistical significance was determined using a two-way ANOVA, normalised to G1, n = 3, mean and S.D. shown. Asynchronous RPE1 TetON E2F6 cells were treated with 4 μg/ml doxycycline 6 h before collection of whole cell extract by western blot. GAPDH is used as loading control (specific band indicated by star). Significance was determined by two-tailed Mann–Whitney test (a–c, 2-way ANOVA with Dunnett’s multiple comparisons test within each cell cycle group (d).

**Immunofluorescence.** Cells were pre-extracted for 1 min in ice cold PBS 0.2% Triton-X100, fixed with 4% formaldehyde for 20 min. Coverslips were blocked in 1% BSA for 1 h and incubated in primary antibodies overnight at 4°C, RPA32 (RPA2) (Ms, MABE285, 1:500) and Phospho-Histone H2A.X (H2AX) (Ser139) (Rb, 20E3, Cell Signalling Technology, 1:400). Coverslips were incubated in secondary antibodies for 1 h at RT; anti-mouse Alexa Fluor 488 and anti-rabbit Alexa Fluor 647 1:2000 (Life Technologies). Coverslips were then incubated in Hoechst (Invitrogen) 1:10,000 for 5 min and mounted with Fluoroshield (Sigma). Images were obtained by confocal microscopy with a Leica TCS SP5 or SPE2 ×63 objective (Invitrogen) 1:2000 (Life Technologies). Coverslips were then incubated in sec-

**Live-cell imaging and analysis.** RPE1 iHTERT cells with endogenously tagged mRuby-PCNA and p21–EGFP were used 53, 1000 cells were plated on 384-well CellCarrier (PerkinElmer), cells were reverse transfected, and imaging began 8 h later. Live-cell imaging was performed on the Opera HC spinning disk confocal microscope (PerkinElmer), with atmospheric control to maintain cells at 37 °C, 5% CO2 and 80% humidity. Cells were imaged using a x20 (N.A. 0.45) objective at 10 min intervals for 72 h in Phenol-Red Free DMEM supplemented with 10% FBS and 1% P/S. Image processing was performed using NucTIck software 26,31, cell-cycle phase transitions were evaluated as described in ref. 26 based on PCNA signal pattern changes.

First generation (mother cells) are defined as those able to finish mitosis before 30 h following transfection. Second generation (daughter) and third generation cells (granddaughter cells) are cells arising from the first and second generation, respectively.

Intensity of p21 and PCNA for each cell in every timepoint was measured by secondary antibody. EdU was then detected using the Click iT-EdU assay (Invitrogen) 1:200 (Life Technologies). Coverslips were incubated in sec-

**Flow cytometry.** Flow cytometry was performed for DAPI/PCNA/MCM2/MCM7/ EdU as in ref. 30. Cells were incubated with 10 μM EdU for 30 min before trypsinisation and collection. Cells were pre-extracted in CSK buffer for 10 min on ice before fixation in 4% formaldehyde for 10 min at RT. Cells were permeabised in ice cold 70% ethanol before incubation for 1 h at RT in primary antibody followed by secondary antibody. EdU was then detected using the Click iT-EdU assay (C10634 Life Technologies) according to the manufacturer’s instructions and cells were treated with DAPI (0.5 μg/ml). PCNA PC10 sc-56, MCM2 sc-8939, MCM7 sc-6324 from Santa Cruz and MCM3 A300-192A from Bethyl Laboratories, anti-mouse Alexa Fluor 488 from Life Technologies. Samples were measured on a BD-LSR II flow cytometer using DIVA software (BD) and analysed using FlowJo software.

**NATURE COMMUNICATIONS | https://doi.org/10.1038/s41467-020-17146-z**

---

Fig. 3 Modulation of E2F-dependent transcription alters replication dynamics during S phase. a RPE1 iHTERT cells with endogenously tagged p21–EGFP and mRuby-PCNA were reverse transfected and imaged for 56 h, cells in the second cell cycle after transfection were scored. Mean intensity of mRuby-PCNA was calculated in single nuclei in G1, S and G2 phases. Twenty per cent condition were scored in n = 2 experimental repeats, median and interquartile range shown. Right, representative trace of the PCNA-mRuby mean intensity is shown (S phase entry at 0 min for siCont (S phase end 540 min) and siE2F6a (S phase end 430 min). b RPE1 TetON E2F6 cells were synchronised by contact inhibition and transfected upon release. Cells were analysed by DNA fibre analysis at early (21 h) and mid/late (24 h) S phase of the first cell cycle following release. One histogram shown for each timepoint with mean, S.D. and origin firing frequency, at least 200 fibres counted per condition. Representative experiment of n = 3. The percentage of origin firing during the first labelling time is shown. c RPE1 TetON E2F6 cells were treated as in (b), 4 μg/ml doxycycline was added 18 h after release to induce E2F6 overexpression, and cells were collected for DNA fibre analysis at 20 h and 24 h following release. Representative histograms shown for each timepoint with mean and S.D. from three independent experiments, significance was determined by the non-parametric Mann–Whitney test, at least 200 fibres counted per condition. d Cells were treated as in (b) and pulse labelled with EdU for 30 min at a mid-S phase timepoint (21 h), statistical significance was determined using a two-way ANOVA, normalised to G1, n = 3, mean and S.D. shown. Asynchronous RPE1 TetON E2F6 cells were treated with 4 μg/ml doxycycline 6 h before collection of whole cell extract by western blot. GAPDH is used as loading control (specific band indicated by star). Significance was determined by two-tailed Mann–Whitney test (a–c, 2-way ANOVA with Dunnett’s multiple comparisons test within each cell cycle group (d).
**Chromatin preparation.** Buffer A (Hepes, pH 7.9, 10 mM, KCl 10 mM, MgCl₂ 1.5 mM, sucrose 0.34 M, glycerol 10%, DTT 1 mM and protease and phosphatase inhibitors as recommended by the supplier). Buffer B (3 mM EDTA, 0.2 mM EGTA and protease and phosphatase inhibitors). The nuclear fraction was pelleted at 1300 × g, 5 min, 4 °C. The chromatin fraction was pelleted at 1700 × g, 5 min, 4 °C. The sample was spun at 9600 × g, 5 min, 4 °C before use. Alternatively, the Abcam Chromatin kit (ab117152) was used according to manufacturer instructions.

**Statistics.** Graphpad Prism software was used for statistical tests. Figures 1f, g, 4c and Supplementary Figs. 1d, e, 4c statistical significance was calculated against control conditions using the non-parametric Kruskal–Wallis test with Dunn’s multiple comparison test.
Fig. 4 An increase in E2F-dependent transcription in S phase results in accumulating DNA damage in later cycles. a RPE1 cells were synchronised by contact inhibition, reverse transfected upon release into the cell cycle, and levels of chromatin-bound RPA2 and yH2AX were quantified by immunofluorescence during the first S phase (21 h) and second cell cycle (41 h) after release. Black, non-S phase cells (RPA2 < 50 A.U.); orange and red dots, low and high levels of yH2AX, respectively (arbitrary yH2AX threshold = 50 A.U.). Data are representative of three independent experiments, scale bar represents 20 μm. b Percentage of arrested and dividing cells were quantified from live imaging of RPE1 mRuby-PCNA p21-GFP cells through two divisions. Mean and S.D. from two independent experiments shown. c Length of G1 phase calculated from live imaging of RPE1 mRuby-PCNA p21-GFP. siCont n = 75, siE2F6, n = 58. Mean and S.D. are shown. d Quantification of p21 levels in RPE1 mRuby-PCNA p21-GFP cells through two divisions. Images of p21 and PCNA fluorescence intensity 56 h after commencement of cell cycle, scale bar = 50 μm. Median with 95% confidence intervals are shown. siCont n = 22, 22 and 25 mother, daughter and grand-daughter cells, respectively, siE2F6a n = 33, 30, 44. e E2F activity determines replication capacity, which limits DNA synthesis rate to provide a general mechanism to ensure timely completion of S phase largely independent of replication-initiation events. Significance was determined by a two-tailed Mann–Whitney test for each marker compared to control at each timepoint (a) and compared to control within each generation (d), and Kruskal–Wallis test with Dunn’s multiple comparisons test (c).

multiple comparisons test. Figures 2b, 3d and Supplementary Fig. 2c, f significance was determined using a ANOVA with Dunnett’s multiple comparisons test and with Sidak’s multiple comparisons test in Supplementary Figs. 2c, f and 4f. For DNA fibre analysis in Figs. 2c, 3b, c and Supplementary Figs. 2g, h and 3e, f and 4b significant was determined between distributions of measurements using the non-parametric two-tailed Mann–Whitney test. At least 150 fibres were measured per condition. Figure 2a, right, Supplementary Figs. 3e, f and 4b significance was determined by a two-tailed student’s t-test. Figures 2a (left), 3a, 4a, b, d and Supplementary Figs. 2a and 4a, e significance was determined using the non-parametric two-tailed Mann–Whitney test. Supplementary Figure 1a, significance was determined with a one-way ANOVA.

Reporting summary Further information on research design is available in the Nature Research Reporting Summary linked to this article.

Data availability The source data underlying Figs. 2a, b and 3d, Supplementary Figs. 1b, 2c–f, 3a, c and 4f are provided as Source data files. All datasets and scripts generated and/or analysed during the current study are available from the corresponding author upon reasonable request. Source data are provided with this paper.

Received: 25 February 2019; Accepted: 4 June 2020; Published online: 14 July 2020

References
1. Blow, J. J. Preventing re-replication of DNA in a single cell cycle: evidence for a replication licensing factor. J. Cell Biol. 122, 993–1002 (1993).
2. Diffley, J. F. X., Cocker, J. H., Dowell, S. J. & Rowley, A. Two steps in the assembly of complexes at yeast replication origins in vivo. Cell 78, 303–16 (1994).
3. Blow, J. J. & Laskey, R. A. A role for the nuclear envelope in controlling DNA replication within the cell cycle. Nature 332, 546–548 (1988).
4. Fragkos, M., Ganier, O., Coulombre, P. & Méchali, M. DNA replication origin activation in space and time. Nat. Rev. Mol. Cell Biol. 16, 360–74 (2015).
5. Masai, H., Matsumoto, S., You, Z., Yoshizawa-Sugata, N. & Oda, M. Eukaryotic chromosome DNA replication: where, when, and how? Annu. Rev. Biochem. 79, 89–130 (2010).
6. McIntosh, D. & Blow, J. J. Dormant origins, the licensing checkpoint, and the replication licensing factor. J. Cell Biol. 201, 373–83 (2013).
7. Conti, C. et al. Replication fork velocities at adjacent replication origins are coordinately modified during DNA replication in human cells. Mol. Biol. Cell 18, 3059–67 (2007).
8. Anglana, M., Aptou, F., Bensimon, A. & Debatisse, M. Dynamics of DNA replication in mammalian somatic cells: nucleotide pool modulates origin choice and interorigin spacing. Cell 114, 385–94 (2003).
9. Maya-Mendoza, A. et al. High speed of fork progression induces DNA replication stress and genomic instability. Nature 1, https://doi.org/10.1038/s41586-018-0261-5 (2018).
10. Bertoli, C., Skotheim, J. M. & de Bruin, R. A. M. Control of cell cycle transcription during G1 and S phases. Nat. Rev. Mol. Cell Biol. 14, 519–28 (2013).
11. Nevins, J. R. The Rb/E2F pathway and cancer. Hum. Mol. Genet. 10, 699–703 (2001).
12. Bracken, A. P., Ciro, M., Cocito, A. & Helin, K. E2F target genes: unraveling the biology. Trends Biochem. Sci. 29, 409–417 (2004).
13. Bracken, A. P., Ciro, M., Cocito, A. & Helin, K. E2F target genes: unraveling the biology. Trends Biochem. Sci. 29, 409–417 (2004).
14. Tsantoulis, P. K. & Gorgoulis, V. G. Involvement of E2F transcription factor family in cancer. Eur. J. Cancer 41, 2403–2414 (2005).
15. Eser, U., Faller-Fettig, M., Johnson, A. & Skotheim, J. M. Commitment to a cellular transition precedes genome-wide transcriptional change. Mol. Cell 43, 515–27 (2011).
16. Whitfield, M. L. et al. Identification of genes periodically expressed in the human cell cycle and their expression in tumors. Mol. Biol. Cell 13, 1977–2000 (2002).
17. Lyons, T. E., Salih, M. & Tuana, B. S. Activating E2Fs mediates transcriptional regulation of human E2F6 repressor. Am. J. Physiol. Cell Physiol. 290, C189–99 (2006).
18. Ingamorado, P. H. et al. A role for E2F6 in distinguishing G1/S- and G2/M-specific transcription. Genes Dev. 18, 2941–51 (2004).
19. Bertoli, C., Klier, S., McGowan, C., Wittenberg, C. & de Bruin, R. A. M. Chk1 inhibits E2F6 repressor function in response to replication stress to maintain cell-cycle-cyclin transcription. Curr. Biol. 23, 1629–37 (2013).
20. Westendorp, B. et al. E2F7 represses a network of oscillating cell cycle genes to control S-phase progression. Nucleic Acids Res. 40, 3511–3523 (2012).
21. Christensen, J. et al. Characterization of E2F8, a novel E2F-like cell-cycle regulated repressor of E2F-activated transcription. Nucleic Acids Res. 33, 5458–5470 (2005).
22. Hills, S. A. & Diffley, J. F. X. DNA replication and oncogene-induced replicative stress.Curr. Biol. 24, R435–R444 (2014).
23. Arias, E. E. & Walter, J. C. Strength in numbers: preventing rereplication via multiple mechanisms in eukaryotic cells. Genes Dev. 21, 497–518 (2007).
24. Blow, J. J. & Gillespie, P. J. Replication licensing and cancer—a fatal entanglement? Nat. Rev. Cancer 8, 799–806 (2008).
25. Barr, A. R. et al. DNA damage during S phase mediates the proliferation-quiescence decision in the subsequent G1 via p21 expression. Nat. Commun. 8, 14728 (2017).
26. Zerjaite, T. et al. Quantitative cell cycle analysis based on an endogenous all-in-one reporter for cell tracking and classification. Cell Rep. 19, 1953–1966 (2017).
27. Cooper, S., Barr, A. R., Glen, R. & Bakal, C. NucliTrack: an integrated nuclei tracking application. Bioinformatics, https://doi.org/10.1093/bioinformatics/btx404 (2017).
28. Moreno, A. et al. Unreplicated DNA remaining from unperturbed S phases passes through mitosis for resolution in daughter cells. Proc. Natl Acad. Sci. USA 113, E5757–64 (2016).
29. Lemmens, B. et al. DNA replication determines timing of mitosis by restricting CDK1 and PLK1 activation. Mol. Cell 71, 117–128.e3 (2018).
30. Lemmens, B. et al. DNA replication determines timing of mitosis by restricting CDK1 and PLK1 activation. Mol. Cell 71, 117–128.e3 (2018).
31. Lemmens, B. et al. DNA replication determines timing of mitosis by restricting CDK1 and PLK1 activation. Mol. Cell 71, 117–128.e3 (2018).

36. Xu, X. et al. A comprehensive ChIP-chip analysis of E2F1, E2F4, and E2F6 in normal and tumor cells reveals interchangeable roles of E2F family members. *Genome Res.*, **17**, 1550–61 (2007).

37. Lukas, C. et al. 53BP1 nuclear bodies form around DNA lesions generated by mitotic transmission of chromosomes under replication stress. *Nat. Cell Biol.*, **13**, 243–53 (2011).

38. Lezaja, A. & Altmeyer, M. Inherited DNA lesions determine G1 duration in the next cell cycle. *Cell Cycle*, **1**–**9**, https://doi.org/10.1080/15384101.2017.1383578 (2017).

39. Arora, M., Moser, J., Phadke, H., Basha, A. A. & Spencer, S. L. Endogenous replication stress in mother cells leads to quiescence of daughter cells. *Cell Rep.*, **19**, 1351–1364 (2017).

40. Arias, E. E. & Walter, J. C. Replication-dependent destruction of Cdt1 limits DNA replication to a single round per cell cycle in Xenopus egg extracts. *Genes Dev.*, **19**, 114–126 (2005).

41. Aird, K. M. et al. Suppression of nucleotide metabolism underlies the establishment and maintenance of oncogene-induced senescence. *Cell Rep.*, **3**, 1252–65 (2013).

42. Petermann, E. et al. Chk1 requirement for high global rates of replication fork progression during normal vertebrate S phase. *Mol. Cell Biol.*, **26**, 3319–26 (2006).

43. Terret, M.-E., Sherwood, R., Rahman, S., Qin, J. & Jallepalli, P. V. Cohesin acetylation speeds the replication fork. *Nature*, **462**, 231–4 (2009).

44. Mejlvang, J. et al. New histone supply regulates replication fork speed and PCNA unloading. *J. Cell Biol.*, **204**, 29–43 (2014).

45. He, J., Kang, X., Yin, Y., Chao, K. S. C. & Shen, W. H. PTEN regulates DNA replication progression and stalled fork recovery. *Nat. Commun.*, **6**, 7620 (2015).

46. Köhler, C. et al. Cdc45 is limiting for replication initiation in humans. *Cell Cycle*, **15**, 974–85 (2016).

47. Bester, A. C. et al. Nucleotide deficiency promotes genomic instability in early stages of cancer development. *Cell*, **145**, 435–46 (2011).

48. Bertoli, C., Herlihy, A. E., Pennycook, B. R., Kriston-Vizi, J. & de Bruin, R. A. M. Sustained E2F-dependent transcription is a key mechanism to prevent replication-stress-induced DNA damage. *Cell Rep.*, https://doi.org/10.1016/j.celrep.2016.04.036 (2016).

49. Chen, H.-Z., Tsai, S.-Y. & Leone, G. Emerging roles of E2Fs in cancer: an exit material in this article are included in the article indicated otherwise in a credit line to the material. If material is not included in the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020