Live-cell analysis of endogenous GFP-RPB1 uncovers rapid turnover of initiating and promoter-paused RNA Polymerase II

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Initiation and promoter-proximal pausing are key regulatory steps of RNA Polymerase II (Pol II) transcription. To study the in vivo dynamics of endogenous Pol II during these steps, we generated fully functional GFP-RPB1 knockin cells. GFP-RPB1 photobleaching combined with computational modeling revealed four distinct Pol II fractions and showed that on average 7% of Pol II are freely diffusing, while 10% are chromatin-bound for 2.4 seconds during initiation, and 23% are promoter-paused for only 42 seconds. This unexpectedly high turnover of Pol II at promoters is most likely caused by premature termination of initiating and promoter-paused Pol II and is in sharp contrast to the 23 minutes that elongating Pol II resides on chromatin. Our live-cell–imaging approach provides insights into Pol II dynamics and suggests that the continuous release and reinitiation of promoter-bound Pol II is an important component of transcriptional regulation.

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See Commentary on page 4810.

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provide a promising tool to study the steady-state kinetics of endogenous Pol II. By photobleaching of GFP-RPB1, we identified three kinetically distinct fractions of chromatin-bound Pol II. Using Monte Carlo (MC) -based modeling of Pol II kinetics, we assessed the quantitative framework of the Pol II transcription cycle and elucidated its timeframe and quantitative set-up. Our findings are highly supportive of a model in which Pol II initiation and promoter pausing are highly dynamic events of iterative cycles of Pol II chromatin binding and release.

Results

Generation and Characterization of GFP-RPB1 Cells. To study the in vivo kinetics of endogenous Pol II, we generated a GFP-RPB1 (POLR2A) KI cell line (MRC-5 sv40) fluorescently labeling the largest subunit of Pol II. We transiently expressed a single-guide RNA (sgRNA) to induce a CRISPR-associated protein 9 (Cas9)-mediated double-strand break (DSB) downstream of the RPB1 transcriptional start site. A repair template containing GFP cDNA flanked by homology arms comprised of the genomic RPB1 sequence (19) (Fig. S1A) was cotransfected to allow repair of the DSB by homologous recombination. GFP expressing cells were isolated by FACS and single-cell clones of homozygous KI cells were selected (Fig. S1B) in which RPB1 was replaced by GFP-RPB1, as shown by Western blot (Fig. 1A) and genotyping (Fig. S1C). Importantly, the GFP-RPB1 expression level and phosphorylation status in KI cells were similar to WT cells (Fig. 1A), the GFP tag did not compromise the basal transcription rate (Fig. 1B and Fig. S1D), and did not alter gene-expression profiles (Fig. S1E). Live-cell confocal imaging of KI cells revealed a nonhomogenous, nuclear distribution of GFP-RPB1 with multiple bright foci and exclusion from nucleoli (Fig. 1C). Localization of GFP-RPB1 was similar to endogenous RPB1, shown by immunofluorescent staining of the RPB1 CTD and N-terminal domain (NTD) (Fig. 1D). Taken together, these data illustrate that GFP-RPB1 is fully functional.

![Fig. 1.](https://example.com/figure1.png)

**Fig. 1.** Characterization of GFP-RPB1 KI cells. (A) Western blot of MRC-5 WT and GFP-RPB1 KI cells. Pol IIA, hypophosphorylated Pol II; Pol IIO, hyperphosphorylated Pol II; P-Ser, phosphoserine. (B) EU incorporation levels of WT and KI cells. Mean total nuclear fluorescence intensity (FI) ± SD, n = 60 cells, two independent experiments. (C) Live-cell images of KI cells. Arrows indicate foci of locally enriched Pol II. (D) Immunofluorescent stainings of RPB1-CTD (Left) and RPB1-NTD (Right) in WT and KI cells. DNA is stained with DAPI, GFP fluorescence from endogenously expressed GFP-RPB1. (E) Representative images of KI cells with increasing concentrations of free GFP in the culture medium. Extracellular GFP fluorescence was plotted against GFP concentration to make a standard curve (graph, Lower Left) and nuclear Pol II concentration was calculated based on the standard curve (indicated with the green arrow). Numbers used to calculate the amount of Pol II in a diploid nucleus are summarized in the table (Lower Right). Table shows mean ± SD, n = 40 cells of two independent experiments.
Because GFP-RPB1 is expressed from its endogenous gene loci and RPB1 only translocates to the nucleus as part of the fully assembled Pol II complex (20), nuclear GFP fluorescence can be used as a direct readout for endogenous Pol II localization and concentration in living cells. To estimate the number of Pol II complexes, we compared the nuclear GFP intensity of KI cells to the extracellular fluorescence of known, increasing concentrations of recombinant fluorescent GFP added to the culture medium (Fig. 1E). This direct comparison of fluorescence on the same microscope slide revealed a nuclear Pol II concentration of 0.18 μM. Based on the determined average nuclear volume of the KI cells of 734 μm³, this equals ~50,000 Pol II per diploid genome (Fig. 1E), which is within the range of previously determined Pol II quantities (21).

### Initiation, Promoter Pausing, and Productive Elongation Are Characterized by Distinct Pol II Kinetics.

This multitude of Pol II complexes is divided over the different stages of the transcription cycle, including initiation, promoter pausing, and productive elongation. Previous studies have indicated that Pol II mobility is linked to its state of engagement during transcription (22–24); however, thus far promoter-proximally paused Pol II could not be discriminated and quantified in living cells. To test whether this fraction could be identified in GFP-RPB1 KI cells expressing Pol II at endogenous levels, we determined the kinetic framework of the Pol II transcription cycle by fluorescence recovery after photobleaching (FRAP) (25, 26).

First, we measured the redistribution of Pol II after photobleaching in half the nucleus (Fig. 2A). Half-nucleus FRAP revealed an initial, fast redistribution of Pol II followed by a slow recovery of apparently less mobile Pol II. In line with previous studies (22–24), we assumed that the latter fraction represents long-term chromatin-bound, elongating Pol II that are released from chromatin over time when transcription terminates. Pol II fluorescence was fully recovered 80 min after the bleach pulse, likely reflecting the engagement of a small fraction of Pol II with very long or slowly transcribed genes. (Fig. 2A)

For a more detailed analysis of Pol II kinetics, we performed FRAP in a narrow strip spanning the nucleus (Strip-FRAP) (26), allowing fluorescence measurements every 0.4 s. In line with half-nucleus FRAP, Strip-FRAP of GFP-RPB1 in nontreated (NT) cells showed a long-term immobilization of a large fraction of Pol II (Fig. 2B), hereafter referred to as long-bound fraction (for clarification, approximated with a green dotted line in Fig. 2B). To investigate the nature of this long-bound fraction, we measured Pol II mobility after treatment for 1 h with 100 μM Cordycepin, a 3′-deoxy nucleoside that inhibits transcript elongation when incorporated into RNA (27) (Fig. 2D). Indeed, Cordycepin reduced 5′ethynyl uridine (EU) incorporation (Fig. S2 A and B) without affecting Pol II protein levels, determined by quantifying GFP fluorescence either before FRAP (Fig. 2C, Right), by immunofluorescence (Fig. S2B, Lower), or Western blot (Fig. 2E). The chromatin release of specifically the long-bound fraction was markedly decreased after Cordycepin (Fig. 2C), indicating that the long-bound fraction mainly represents elongating Pol II. Cordycepin-mediated inhibition of elongation also markedly delayed the redistribution of Pol II after half-nucleus FRAP (Fig. S2C), corroborating that the long-bound fraction mainly reflects the behavior of productively elongating Pol II. This allocation was further validated by the depletion of TFIIIS (Fig. 2G and Fig. S2D). TFIIIS stimulates the intrinsic cleavage activity of Pol II needed to reactivate complexes that have been arrested during productive elongation (28). Similar to that after Cordycepin (Fig. 2C), simultaneous siRNA-mediated knockdown of the TFIIIS paralogues TCEA1 and TCEA2 (Fig. 2F and Fig. S2D) decreased the chromatin release of long-bound Pol II (Fig. 2G).

In addition to the large fraction of elongating Pol II with long-term chromatin binding, Strip-FRAP revealed a fraction of short-term chromatin-bound Pol II and a fraction with intermediate chromatin binding, hereafter referred to as the short-bound and the medium-bound fractions (approximated with gray and purple dotted lines, respectively, in Fig. 2B). To investigate the nature of these fractions, we performed Strip-FRAP using inhibitors that specifically arrest Pol II at defined, consecutive stages of the transcription cycle (Fig. 2D).

THZ1 inhibits CDK7 (29), the TFIH subunit that phosphorylates Ser5 of the RPB1 CTD, and thereby prevents promoter pausing, mRNA capping, and subsequently Pol II transition into productive elongation (30). As expected, treatment with 1 μM of THZ1 for 90 min resulted in a loss of hyperphosphorylated Pol II (Pol IIo), P-Ser2 (Fig. 2E), and loss of EU incorporation (Fig. S2 A and B, Upper), indicating a run-off of most engaged, elongating Pol II, without affecting Pol II protein levels (Fig. 2C, Right and Fig. S2 A and B, Lower) or the cell cycle (Fig. S2E). In addition to the loss of promoter-paused Pol II (30), THZ1-treated cells showed a loss of phosphorylated Ser5 (P-Ser5) (Fig. 2E) and reduced Pol II promoter-binding (Fig. 2F). Accordingly, FRAP after THZ1 showed a decreased slope of the curve compared with NT cells at time points >100 s (Fig. 2C, yellow line): that is, a loss of elongating Pol II. In addition, THZ1 extensively expanded the short-bound fraction of Pol II, indicating that Pol II is not stably chromatin-bound. This was confirmed by the increased detection of nonphosphorylated Pol II (Pol IIo) in the nucleoplasm after cellular fractionation (Fig. 2E), concomitant with a loss of Pol II in the pellet fraction. Because Pol II can still be incorporated into the PIC in the absence of CDK7 activity (30), this indicated that the short-bound fraction mainly represents free and initiating Pol II. Remarkably, the very fast replacement of bleached Pol II by new and fluorescent Pol II in THZ1-treated cells suggests that initiation is a highly dynamic process of continuous cycles of Pol II release and rebinding of new Pol II. In addition to the increase of short-bound Pol II, THZ1 treatment resulted in the loss of both the long- and the medium-bound Pol II fractions (Fig. 2C). As THZ1 prevents both Pol II promoter pausing and productive elongation (Fig. 2 D and F and Fig. S2 A and B) (30), and we assigned the long-bound fraction to productively elongating Pol II, we hypothesized that the medium-bound fraction might represent promoter-paused Pol II.

To test this, we inhibited the transition of Pol II from pausing to productive elongation with the CDK9 inhibitor Flavipiridol. The CDK9 activity of the PTEF-b complex licenses Pol II transition into productive elongation by phosphorylating the CTD, and thereby prevents promoter pausing, mRNA capping, and subsequently Pol II transition into productive elongation (30). Similar to THZ1, Flavipiridol markedly enlarged the fraction of short-bound Pol II (Fig. 2C) and resulted in a loss of productively elongating Pol II, as shown by the horizontal slope of the slow fraction at time points >100 s. Most importantly and in striking contrast to THZ1, the medium-bound fraction of Pol II remained after Flavipiridol (Fig. 2C, yellow vs. red curve), strongly suggesting that Pol II with intermediate kinetics represent mostly promoter-paused Pol II. Similar results were obtained with another CDK9 inhibitor, DRB. Intriguingly, the fluorescence recovery after photobleaching in Flavipiridol-treated cells was complete after ~100 s (Fig. 2C), which implied that within this short time frame all Pol II that were paused during the bleach pulse were already replaced by new, fluorescent Pol II. This Flavipiridol-induced accumulation of a fraction of Pol II that is only transiently chromatin-bound was corroborated by an accumulation of P-Ser5 modified Pol II in the nucleoplasm after cellular fractionation (Fig. 2E). Taken together, these
results suggested that Pol II promoter pausing is surprisingly dynamic and presumably consists of iterative rounds of pause entry and promoter-proximal termination (i.e., release from chromatin and not release into productive elongation). Importantly, the expression of noncoding genomic loci, such as enhancer RNAs and upstream antisense RNAs, which would result in short Pol II chromatin binding times, has been shown to be dependent on CDK9 activity (33–35), and hence we conclude that their contribution to the medium-bound fraction, which is not reduced but rather increased after Flavopiridol (Fig. 2 C and F), is limited.
Treatment with 1 μg/mL of Actinomycin D, a DNA intercalator (36), for 90 min, completely inhibited transcription (Fig. S2 A and B, Upper). In line with the loss of nucleoplasmic Pol II after Actinomycin D (Fig. 2E), both the short and the medium-bound fractions were completely lost (Fig. 2C). Most Pol II remained chromatin-bound after Actinomycin D, resembling the Pol II FRAP curve in PFA-fixed cells, suggesting that after Actinomycin D most Pol II are stably trapped on DNA.

**Computational Model of Steady-State Pol II Kinetics.** By inhibiting specific transitions in the Pol II transcription cycle, we demonstrated that Pol II engaged in initiating, promoter pausing, and productive elongation are characterized by significantly distinct kinetics. While the use of transcription inhibitors allowed us to assign kinetically distinct Pol II fractions to specific stages of the transcription cycle, we cannot exclude possible additional effects of these inhibitors on Pol II dynamics and stability. For example, it has recently been shown that Cdk9 inhibition by Flavopiridol also affects Pol II initiation (11). It is therefore important to extract information about Pol II kinetics from unperturbed cells. To do so, we used MC modeling to computationally simulate Pol II kinetics and fitted the simulated curves to the Pol II Strip-FRAP curves. MC modeling is based on the assumption that (molecular) events have a certain probability to occur within a specific short period of time (in a living cell) (37). As every transcription cycle starts with Pol II binding to the promoter, we defined one single binding step upon initiation (Fig. 3A). Supported by our analysis with specific transcription inhibitors (Fig. 2C), we proposed, in addition to freely diffusing Pol II, three interconnected Pol II fractions with three possible exit points: Pol II release after initiation, after promoter pausing, and after transcription termination (13–15, 24, 38) (Fig. 3A). The best simulations obtained from this model fit the experimental FRAP curves very well (Fig. S3 A–I). From the average of the 10 best-fitted MC simulations (Fig. S3 J–M), we extracted quantitative information about the relative size of the kinetically distinct Pol II fractions, their respective residence times on chromatin, and their binding constants ($k_{on}$ and $k_{off}$). This approach favored a model in which 60% of all nuclear Pol II are productively elongating with a residence time on chromatin for ~23 min on average (Fig. 3 B and C, Right). These results were in line with the large fraction of long-term chromatin-bound Pol II observed during FRAP experiments (Fig. 2 A and B). When combined with the number and length of expressed genes, these results allowed us to deduce the average Pol II elongation speed in unperturbed conditions. Therefore, we determined the number and average length of all actively transcribed genes in immortalized human fibroblasts using existing nascent RNA-Seq data (39) (Dataset S1). We included all genes with >0.2 reads per kilobase of transcript per million mapped reads (RPKM) and a gene length >300 bp in the analysis, which resulted in ~13,600 actively transcribed genes with an average, expression frequency-corrected gene length of 46 kb (Dataset S1, sheet 2). Together, these numbers resulted in an average elongation speed of 2 kb/min in living cells (Dataset S1, sheet 3), which is in line with previously reported Pol II elongation speeds determined by run-on sequencing (8, 40).

**Promoter-Bound Pol II Are Rapidly Turned Over.** MC modeling of RPB1 kinetics further allowed us to extract relative fraction sizes and revealed that ~10% of Pol II are involved in initiation

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**Fig. 3.** MC modeling of live cell Pol II kinetics. (A) Schematic representation of possible binding and release steps of Pol II to DNA. Modeled fraction sizes are depicted as percentages and written in italics. Modeled residence times of Pol II in different stages are written in bold. Chances for Pol II to pass through a stage were calculated from $k_{on}$ and $k_{off}$ rate constants (see Materials and Methods) and are given as percentages. An asterisk (*) marks points of abortive Pol II release, Δ marks Pol II release after transcription termination. (B) Fraction sizes and (C) residence times of short-, medium-, and long-bound Pol II fractions obtained from MC-based modeling of GFP-RPB1 FRAP data (Fig. 2B) of NT GFP-RPB1 KI cells or after 1 h of treatment with 1 μM THZ1, or 1 μM Flavopiridol, or 100 μM Cordycepin. Mean ± SD of the 10 best-fitting simulations.
(short-bound fraction) and ~23% are promoter-bound during promoter pausing (medium-bound fraction). This implied that most Pol II (93%) are chromatin-bound and that only 7% are freely diffusing in the nucleus (Fig. 3 A and C). In line with the fast recovery of photobleached Pol II after THZ1 (<10 s) and Flavopiridol (<100 s), MC modeling of Pol II kinetics in unperturbed cells revealed that initiating Pol II remains chromatin-bound for only 2.4 s (Fig. 3C, Left) and promoter-paused Pol II for merely 42 s. Interestingly, these big differences in the residence time of initiating (2.4 s), promoter pausing (42 s), and elongating (23 min) Pol II implied that only a small fraction of initiating and pausing Pol II can proceed to the subsequent step of the transcription cycle, and hence that most initiating and pausing Pol II must be released from chromatin at the promoter (Fig. 3). In line with this, analysis of the rate constants of the distinct Pol II fractions showed that only 1 of 8 Pol II that attempt initiation will proceed to promoter pausing, and that only 1 of 13 promoter-paused Pol II will continue to productive elongation (3A). When combined, these findings imply that only 1 of 100 transcription initiation events finally results in mRNA production.

Of note, the average of three independently modeled FRAP experiments resulted in highly similar estimates of fraction sizes and residence times and illustrates the variation between biological experiments (Fig. S4A). Furthermore, the modeled parameters were hardly affected by adding artificial noise to FRAP curves (Fig. S4B), further validating our MC-based modeling approach.

**Modeling of Pol II Kinetics After Transcription Inhibition.** One of the current models of Pol II promoter pausing suggests that the release of promoter-paused Pol II occurs mainly by transition to productive elongation (5). Our results, however, indicated a very rapid turnover of promoter-paused Pol II, which most likely cannot be explained solely by release of promoter-paused Pol II into productive elongation. Therefore, we tested whether Cdk9-mediated pause release influences the half-life of promoter-paused Pol II by determining the residence time of paused Pol II after blocking pause release with Flavopiridol. Interestingly, MC-based modeling indicated that Flavopiridol did not increase the residence-time of promoter-paused Pol II, (Fig. 3C, Center), illustrating that Pol II turnover at the promoter is hardly affected by Pol II release into productive elongation, and suggesting that the half-life of paused Pol II is mainly determined by promoter-proximal termination. Although Flavopiridol is known to accumulate paused Pol II at promoters by inhibiting the transition to productive elongation (8, 16, 41), it only resulted in a 35% increase of the fraction size of paused Pol II (Fig. 3B), which is comparable to observed increases in Pol II promoter occupancy (8) (Fig. S2E). The increase of paused Pol II was concomitant with a decrease of initiating Pol II and is in line with the recent finding that paused Pol II inhibits Pol II initiation (11).

 Modeling of Pol II kinetics after THZ1 or Flavopiridol revealed a substantial increase in freely diffusing Pol II, whereas the fraction of initiating Pol II was slightly reduced (Fig. 3B), suggesting that Pol II initiation frequency does not directly depend on the number of freely diffusing Pol II. The very small fraction of elongating Pol II that remained after THZ1 and Flavopiridol resided longer on the gene body (Fig. 3C, Right) and might represent a subfraction of Pol II that did not run off within the 90 min of inhibitor treatment, likely because they transcribe very long genes or genes with a low elongation speed. Interestingly, Cordycepin increased the fraction size of elongating Pol II (Fig. 2B), and reduced the number of free Pol II (Fig. 2B). In addition to the shift of fraction sizes, Cordycepin increased the residence time of elongating Pol II threefold (Fig. 3C, Right), arguing for a strongly decreased elongation speed after treatment with this elongation inhibitor, without affecting transcription initiation. MC-modeled fraction sizes of Pol II were well in line with Pol II quantities detected in the chromatin-bound or nucleoplasmic fraction following cell fractionation, in both nontreated conditions or after treatment with different transcription inhibitors (Fig. S4C).

**Kinetics of Pol II After Treatment with Triptolide or α-Amanitin.** We demonstrated that GFP-RPB1 KI cells are a suitable tool to quantitatively assess real-time Pol II transcription kinetics and Pol II concentration. Next, we applied this tool to study the effects of Triptolide and α-Amanitin, two widely used compounds that inhibit Pol II transcription and induce Pol II degradation. Triptolide inhibits the ATPase activity of the TFIIH subunit XBP, thereby preventing the opening of the transcription bubble, which consequently blocks transcription and triggers Pol II degradation (18, 42, 43) (Fig. 4A, Right and Fig. S5A). Cells that were treated with 0.5 μM Triptolide for 90 min showed a sharp increase of the short-bound Pol II fraction and a loss of both the medium- and long-bound Pol II fractions (Fig. 4 A and B), similar to what we observed after THZ1 (Fig. 2C). The residence time of short-bound Pol II after Triptolide or THZ1 was similar to NT conditions (Fig. S5D), indicating that the turnover of initiating Pol II binding is barely affected by its transition to promoter pausing. In contrast to THZ1, 90 min of Triptolide resulted in a loss of ~50% of Pol II compared with NT cells, as determined by live-cell imaging (Fig. 4A, Right). Triptolide-induced Pol II degradation could be rescued by proteasome inhibition (Mg132, 50 μM for 1 h before Triptolide), which further increased the short-bound Pol II fraction (Fig. 4A), most likely because of accumulation of free Pol II (Fig. 4B). This indicates that the fraction of Pol II that is targeted for degradation after Triptolide is highly mobile. Of note, Mg132 alone did not affect Pol II mobility or protein levels (Fig. S5B). Interestingly, rescue of Triptolide-induced Pol II degradation by Mg132 accumulated P-Ser5 Pol II, suggesting that CDK7 can phosphorylate CTD Ser5 independently of transcription bubble opening and that this Ser5-phosphorylation might be a prerequisite for Pol II degradation after Triptolide. To test this hypothesis, we inhibited the Triptolide-induced Ser5-phosphorylation with THZ1 (Fig. S5C). The addition of THZ1 completely rescued the Triptolide-induced Pol II degradation (Fig. 3A, Right), in line with a model in which in the absence of an open transcription bubble due to Triptolide, P-Ser5 Pol II fails to escape the PIC and is subsequently degraded.

Another widely used transcription inhibitor is α-Amanitin. α-Amanitin traps Pol II in a conformation that prevents translocation of the transcript and thereby inhibits nucleotide incorporation (42). Thus far, the effect of α-Amanitin on Pol II in living cells could not be extensively studied, as most studies using fluorescently tagged Pol II were performed using an exogenously expressed α-Amanitin-resistant Pol II mutant (24, 44, 45). FRAP of GFP-RPB1 after treatment with 100 μg/mL α-Amanitin for 90 min showed a loss of free, short-bound, and medium-bound Pol II, whereas the long-bound, elongating fraction did not change in size (Fig. 4D), but increased in residence time (Fig. S5E), illustrating the reduced productive elongation rate after α-Amanitin (46). In addition, α-Amanitin led to degradation of Pol II (Fig. 4C, Right and Fig. S5A). Interestingly, rescue of α-Amanitin-induced Pol II degradation by Mg132 tremendously increased the free fraction of Pol II (Fig. 4D), as shown by an increase of the short-bound fraction during FRAP (Fig. 4C), suggesting that stalled and presumably ubiquitylated Pol II is ejected from chromatin before proteasomal degradation.

**Discussion**

Detailed knowledge of the dynamics of Pol II transcription is crucial to understand the complex regulation of Pol II transcription. To study the in vivo dynamics of endogenously expressed Pol II, we generated GFP-RPB1 KI cells and used

Stuever et al.

PNAS | vol. 115 | no. 19 | E4373
them to monitor real-time Pol II kinetics. Photobleaching experiments revealed three kinetically distinct fractions of Pol II that remained chromatin-bound for either 2.4, 42, or 1,370 s (Fig. 3C). Using dedicated inhibitors that block transcription at specific stages, we allocated these fractions to Pol II engaged in initiation, promoter pausing, or productive elongation (Fig. 2B). Allocation of these fractions allowed us to model Pol II kinetics and to construct a kinetic framework of steady-state Pol II transcription in unperturbed conditions.

**FRAP Allows the Discrimination of Promoter-Paused Pol II Based on Its Distinct Kinetics.** Interestingly, a previous study on the in vivo kinetics of YFP-tagged α-Amanitin–resistant Pol II on a lacO array integrated into U2OS cells also identified three different Pol II populations with chromatin binding times of 6, 54, and 517 s, respectively (24). The authors linked the fastest Pol II fraction to Pol II transiently interacting with promoters, while the slowest fraction was allocated to elongating Pol II. However, the fraction with intermediate kinetics was linked to initiating Pol II. Although the residence time of their intermediate fraction was strikingly similar to ours (54 s vs. 42 s), which would suggest that this might represent the same population of Pol II, their fraction was insensitive to P-TEFB inhibition, while we observed an increase in the fraction sizes of initiating and promoter-paused Pol II (Fig. 3B). Hence, our study discerned the kinetic fraction of Pol II that corresponds to promoter-paused complexes. While THZ1 and Triptolide abrogate promoter pausing and productive elongation, Flavopiridol still allows Pol II initiation and pausing but inhibits the release of Pol II from pausing to productive elongation. In line with this, we observed that in Flavopiridol-treated cells, the short- and the medium-bound Pol II fractions remained, while the long-bound fraction was lost, strongly suggesting that the medium-bound fraction mainly represents promoter-paused Pol II. Of note, Flavopiridol accumulated transcription-competent but promoter-paused Pol II, as tested by performing FRAP after washing out Flavopiridol after 60 min of treatment, which resulted in Pol II kinetics similar to NT cells within minutes.

**Pol II Promoter Pausing Is a Highly Dynamic Event.** The average of the 10 best-fitting, simulated chromatin binding times of promoter-paused Pol II was 42 s in unperturbed conditions. Although we cannot exclude that Pol II is stably paused with residence times longer than 100 s on some specific loci, as for example shown by tracking photoactivatable Pol II at the uninduced Hsp70 transgene of Drosophila polytene chromosomes (9), we found that on a genome-wide average 23% of nuclear Pol II is paused for merely 42 s in human cells (Fig. 2). While this result differs strikingly from previous studies (8, 10, 12), it is in line with the very fast (<100 s) fluorescence recovery of Pol II in Flavopiridol-treated cells (Fig. 2C). To our best knowledge, the most likely explanation for this discrepancy may be that these previous studies were performed in the presence of Triptolide (8, 10–12), which disturbs transcriptional regulation and Pol II stability (17, 18) (Fig. S5A). Furthermore, Triptolide may not be fully functional instantly upon administration.

*Fig. 4.* Live-cell Pol II kinetics after Triptolide and α-Amanitin. FRAP of GFP-RPB1 in NT cells and cells treated with 0.5 μM Triptolide for 1 h (A) or 100 μg/mL α-Amanitin for 2 h (C). Mg132, proteasome inhibitor. Mean of n = 20 cells of two independent experiments. Fi chart shows mean ± SD. Modeled, Fi-corrected Pol II fraction sizes in NT KI cells or after treatment with Triptolide (B) or α-Amanitin (D). Mean ± SD of the 10 best-fitting simulations.
and it is therefore difficult to exactly time the Pol2 half-life at promoters (15, 16). Stable pausing of Pol II on promoters also has been challenged recently by DNA foot-printing experiments in Drosophila cells, that have revealed that most promoter-paused Pol II is lost within 2.5 min (the earliest time point assessed by the authors) after Triptolide (15). Rapid promoter-proximal termination was also found to be the most plausible explanation for the drastic increase of promoter-paused Pol II within a minute after H₂O₂ administration to U2OS cells (16). In agreement with these conclusions, our findings strongly support a nonprocessive model of transcriptional idling of promoter-paused Pol II, defined by iterative rounds of Pol II pause entry and promoter-proximal termination (13–16). As blocking the transition to productive elongation with Flavopiridol did not increase the residence-time of promoter-paused Pol II (Fig. 3C, Center), we further suggest that the Pol II turnover at the promoter is independent of its release into productive elongation but is mainly a result of continuous premature termination (15). Importantly, our findings additionally elucidate the timeframe and the quantitative set-up of these processes. In light of the increasing evidence supporting the dynamic turnover of promoter-bound Pol II, it is very tempting to speculate that the release of Pol II into productive elongation might be, at least partially, regulated by inhibiting promoter proximal Pol II termination.

Not Only Promoter-Paused, but also Initiating Pol II Complexes Are Rapidly Turned over. In addition to termination of Pol II after promoter pausing, our results further suggested that Pol II is frequently released from chromatin after initiation (Fig. 3A). This abortive release after 2.4 s occurred even when the transition from initiation to pausing was blocked by THZ1 (Fig. 3C) or Triptolide (Fig. SSD), implying that the turnover of initiating Pol II does not depend on its transition to promoter pausing. The very fast recovery of fluorescence after photobleaching of initiating Pol II after THZ1 and Triptolide (Fig. 2C) additionally implied that the Pol II that is abortively released after initiation (which is bleached during FRAP) is not the same complex that reinitiates (which is fluorescent and causes the fast fluorescence recovery). Similar observations have been made for the TATA-box binding protein (47, 48), further corroborating a model in which Pol II PICs are rapidly assembled and disassembled, rendering initiation highly dynamic. However, it has also been reported that a subset of the transcription machinery remains at the promoter after transcription initiation, forming a reinitiation scaffold that facilitates high levels of transcription initiation (49).

Implications of Dynamic Pol II Turnover at Promoters. As a consequence of the frequent abortive release after initiation and pausing, according to our model, only one mRNA transcript will be synthesized per 100 Pol II initiation events on average. Although this seeming inefficiency of transcriptional initiation, which is consistent with Pol II measurements on a lacO array (24), is intriguing, it highlights the importance of initiation and promoter pausing as key regulatory control events (2). However, the exact purpose of Pol II idling during initiation and pausing remains unknown. The continuous rounds of initiation and termination may contribute to keep promoters free of nucleosomes at active genes (6, 50), or alternatively, idling may be important to maintain promoter-enhancer contacts (51). Pol II idling at promoters would also facilitate transcriptional bursting, which refers to the episodic release of multiple Pol II during a short period of time (52, 53).

Quantitative Framework of the Pol II Transcription Cycle. In addition to the assessment of Pol II dynamics, endogenous expression of GFP-RPB1 allowed us to estimate the number of nuclear Pol II complexes. This analysis resulted in ∼50,000 in a diploid cell (Fig. 1E). With the assumption that productive elongation represents a single kinetic step, the fraction size of elongating Pol II was modeled to 60%, approximating to ∼30,000 elongating Pol II. Combined with the expression frequency-corrected average gene length of 46 kb (Dataset S1, sheet 2) this suggests that on average ∼1.1 Pol II are elongating per gene body (Dataset S1, sheet 3). Of note, while some less-frequently expressed genes are probably not continuously transcribed in every cell and therefore do not have an engaged Pol II constantly, other highly expressed genes are likely continuously transcribed by multiple Pol II complexes (54). Modeling further indicated that 10% of nuclear Pol II are initiating, and 23% are paused proximal to the promoter, which equals ∼16,500 Pol II located at promoter regions. Compared with 30,000 Pol II dispersed over the average gene body of 46 kb, these 16,500 Pol II are bound to the relatively short promoter region, coinciding with the high density of Pol II at the transcription start site observed in Chip-Seq experiments (11).

In summary, we show that GFP-RPB1 KI cells provide a powerful tool to study endogenous Pol II in living cells and uncover valuable insights into the mechanism and the dynamics of Pol II initiation and promoter pausing. We demonstrate that photobleaching combined with modeling is a valuable extension of the existing tools to study the dynamics of Pol II transcription.

Materials and Methods

Generation of GFP-RPB1 KI Cells and Cell Culture. KI cells were generated from 5v40-immortalized MRC-5 fibroblasts, as described here (19). Detailed protocol can be found in SI Materials and Methods. Cells were cultured in a 1:1 mixture of Ham’s F-10 and DMEM (Gibco) supplemented with antibiotics (10% FCS, at 37 °C; 20% O₂, and 5% CO₂ in a humidified incubator).

Immunofluorescence and EU Incorporation. Click it-based EU incorporation was performed as described previously (55). A detailed protocol is in SI Materials and Methods. Immunofluorescence was performed as described in SI Materials and Methods. Transcription inhibitors, antibodies, and respective concentrations are listed in Dataset S2.

Cellular Fractionation, Western Blot Analysis. The fractionation procedure was adapted from ref. 56 and is described in detail in SI Materials and Methods. Fractions were separated on a 6% SDS Page gel, blotted overnight at 40 V. Blots were blocked with 1.5% BSA in PBS and stained with primary antibodies listed in Dataset S2. Secondary antibodies were coupled to IRDyes (LiCor) and imaged with an Odyssey CLx infrared scanner (LiCor).

Live-Cell Confocal Microscopy and Quantification of Nuclear Pol II. Live-cell imaging was performed on a Leica SPS confocal laser scanning microscope with a HCX PL APO CS 63x, 1.40-NA oil-immersion lens. Images were recorded with a 488-nm Argon laser and a 500- to 600-nm bandpass filter. For the detailed RPB1 FRAP procedure, please see SI Materials and Methods. For Pol II concentration measurements eGFP (Biovision) was dissolved in PBS, serially diluted in culture medium, and the fluorescence intensity was measured alongside nuclear GFP-RPB1 fluorescence. For a detailed procedure, see SI Materials and Methods.

MC Modeling. Experimental FRAP curves were fit by least squares, to a large set of computer-simulation-generated FRAP curves that were computed based on a model that simulates diffusion of molecules (here Pol II), and binding to and releasing from immobile elements, (here chromatin) in an ellipsoidal volume (here the nucleus). For details, see SI Materials and Methods. Detailed protocols for RNA-Seq data analysis, Chromatin immunoprecipitation, siRNA transfection, and RT-PCR can be found in SI Materials and Methods.

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