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## Effects of prostaglandin E<sub>2</sub> on p53 mRNA transcription and p53 mutagenesis during T-cell-independent human B-cell clonal expansion

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### Abstract

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Within T-cell-dependent germinal centers, p53 gene transcription is repressed by Bcl-6 and is thus less vulnerable to mutation. Malignant lymphomas within inflamed extranodal sites exhibit a relatively high incidence of p53 mutations. The latter might originate from normal B-cell clones manifesting activation-induced cytosine deaminase (AID) and up-regulated p53 following T-cell-independent (TI) stimulation. We here examine p53 gene transcription in such TI clones, with a focus on modulatory effects of prostaglandin E<sub>2</sub> (PGE<sub>2</sub>), and evaluate progeny for p53 mutations. Resting IgM<sup>+</sup>IgD<sup>+</sup>CD27<sup>-</sup> B cells from human tonsils were labeled with CFSE and stimulated *in vitro* with complement-coated antigen surrogate, IL-4, and BAFF ± exogenous PGE<sub>2</sub> (50 nM) or an analog specific for the EP2 PGE<sub>2</sub> receptor. We use flow cytometry to measure p53 and AID protein within variably divided blasts, qRT-PCR of p53 mRNA from cultures with or without actinomycin D to monitor mRNA transcription/stability, and single-cell p53 RT-PCR/sequencing to assess progeny for p53 mutations. We report that EP2 signaling triggers increased p53 gene transcriptional activity in AID<sup>+</sup> cycling blasts ( $P < 0.01$ ). Progeny exhibit p53 mutations at a frequency ( $8.5 \times 10^{-4}$ ) greater than the baseline error rate ( $< 0.8 \times 10^{-4}$ ). We conclude that, devoid of the repressive influences of Bcl-6, dividing B lymphoblasts in inflamed tissues should display heightened p53 transcription and increased risk of p53 mutagenesis.—Haque, S., Yan, X. J., Rosen, L., McCormick, S., Chiorazzi, N., Mongini, P. K. A. Effects of prostaglandin E<sub>2</sub> on p53 mRNA transcription and p53 mutagenesis during T-cell-independent human B-cell clonal expansion.

**Keywords:** B lymphocyte, TP53, eicosanoid, inflammation, lymphoma

B-lymphocyte immune responses are characterized by clonal proliferation and accompanying DNA damage, due to rising reactive oxygen species (ROS) and activation-induced cytosine deaminase (AID). The above stresses are expected to alert p53, the “guardian of the genome,” through p53 post-translational modifications (1). While a p53 response is activated during formation of T-cell-dependent (TD) germinal centers (GCs), the response is muted relative to the extent of DNA damage. This, in part, reflects strong repression of the p53 gene by Bcl-6, the GC master regulator (2, 3). Notably, because transcriptionally active genes are favored targets for mutagenic agents (4,–7), repression likely thwarts p53 mutagenesis

during formation of most B-cell memory, potentially explaining why p53 mutations are rare within TD mouse Peyer's patch B cells (8) and relatively infrequent in human GC-derived B-cell malignancies (2, 9).

Proliferative responses of shorter duration with little up-regulation of Bcl-6 are induced by T-cell-independent (TI) stimuli. TI B-cell clonal expansion occurs in extrafollicular sites (10,–13) and is elicited within the splenic marginal zone (MZ) and inflamed peripheral tissues expressing antigen (*e.g.*, microbes and apoptotic cells), costimuli from the innate immune system [including complement (C3), IL-4, IL-13, BAFF, and APRIL], and TLR ligands (14,–21). The lesser clonal expansion seen in TI responses, in part, reflects p53 activity. B cells from p53-deficient mice cycle more rapidly than wild-type B cells on stimulation with B-cell antigen receptor (BCR) ligand and IL-4 (22, 23). In addition, this laboratory demonstrated that p53 protein is up-regulated and functional in promoting the death of B-cell progeny generated in response to C3d-coated multivalent Ag, IL-4, and BAFF (24). Splenic MZ hypertrophy in p53-deficient mice that resist early malignancies (25) is consistent with this p53 function *in vivo*.

Accruing evidence suggests that compromised p53 axis function promotes development of non-GC B-cell malignancies. MZ lymphoma is the major B-cell malignancy to emerge from p53-deficient mice without additional genetic alterations (25). Furthermore, mice with B-cell-selective p53 deletion show frequent pre-GC B-cell lymphomas, including those of MZ derivation (26, 27). In addition, in humans, B-cell p53 mutations are relatively common in malignancies of non-GC origin, *e.g.*, MZ lymphoma, mucosa-associated lymphoid tissue lymphoma, and B-cell chronic lymphocytic leukemia (B-CLL) (9, 28,–33). These observations suggest that during TI immune responses, the p53 gene is more vulnerable to mutation, and furthermore, cells with certain p53 mutations undergo positive selection.

This laboratory's extensive study of the cellular changes accompanying a dynamic clonal expansion/contraction of normal human B cells as they respond to C3d antigen, IL-4, and BAFF (24, 34,–36) suggests that the latter clones are particularly prone to p53 mutation. DNA-modifying AID is highly expressed during division of these TI-activated B-cell clones (35); the robust, albeit short-lived, proliferative burst likely generates mutagenic ROS (24), and the B cells lack direct T-cell contacts needed for up-regulation of Bcl-6 (2) and high-fidelity DNA repair enzymes (37). Furthermore, replicating blasts express elevated levels of cyclooxygenase (COX-2), the downstream PGE<sub>2</sub> synthase, mPGES-1, and the adenylate cyclase-activating PGE<sub>2</sub> receptor EP2 (34, 35). It is important to note that COX-2 inhibitor treatment reduces AID expression, and, furthermore, exogenous PGE<sub>2</sub> augments AID levels (35), suggesting a mechanism for AID amplification in inflamed tissues.

The present study examines whether the p53 gene is transcriptionally active within replicating lymphoblasts of this TI response and whether PGE<sub>2</sub> signals influence p53 gene transcription and mutagenesis. This was deemed important because inflamed tissues are sites where p53-mutated B cell malignancies are often detected (30, 31, 33, 38,–41).

## MATERIALS AND METHODS

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### Resting follicular (FO) human B cells

Deidentified tonsils from elective tonsillectomy were obtained according to Institutional Review Board guidelines (with cooperation of the Departments of Pathology at New York Eye and Ear Infirmary, New York, NY, USA, and North Shore University Hospital, Manhasset, NY, USA). Methods detailed elsewhere (24, 35, 36) were used to purify a minority of resting FO B cells (high density CD27<sup>−</sup>, CD43<sup>−</sup>, CD19<sup>+</sup>, IgM<sup>+</sup>, IgD<sup>+</sup>) from tonsils for subsequent *in vitro* activation.

### Reagents for cell culture

B cells were activated by culture with polyclonally activating surrogate for C3dg-coated, moderately multivalent antigen [dextran with covalently conjugated anti-human IgM and anti-human CD21 (BCR:CD21-L)], and human rIL-4 and rBAFF, as described previously (34, 36). These conditions induce virtually all resting B cells to express CD27 and CD86, while typically only a fraction undergo division (36).

### B-cell activation

Resting B cells were cultured in an enriched RPMI 1640-based medium, optimized for growth (36). To monitor divisions, purified B cells were pre-labeled with carboxyfluorescein succinimidyl ester (CFSE) as described previously (36) and cultured at  $10^5$  cells/200  $\mu$ l in 96-well plates (for staining of activated blasts) or  $10^6$  cells/2 ml in 24-well plates for experiments involving lysates, RNA extraction, and sorting of single cells for p53-specific RT-PCR. PGE<sub>2</sub>/butaprost was pulsed on d 2 and 4 or d 4 only, as indicated. Stocks of PGE<sub>2</sub> and butaprost (Cayman Chemical, Ann Arbor, MI, USA) in ethanol were stored at  $-80^{\circ}\text{C}$  and diluted before use. Culture harvest was generally on d 5. In some experiments, pan-caspase inhibitor, Z-VAD-FMK (Sigma-Aldrich, St. Louis, MO, USA; 40  $\mu$ M final) was added at d 3 to reduce activation-induced cell death (24). Alternatively, actinomycin D (Sigma-Aldrich; 5  $\mu$ M final) was added to inhibit RNA polymerase (42).

### Intracellular staining

Previously described methods for staining of p53, AID, and pH2AX (24, 35) within CFSE-lymphoblasts were employed and involved PE-anti-p53 (DO-7; BD Pharmingen, San Diego, CA, USA), PE-IgG2b mAb control (27–35; BD Pharmingen), mouse anti-AID mAb (ZA-001; Invitrogen, Carlsbad, CA, USA), and anti-pH2AX-Ser-139/140 (3F2; Thermo Scientific, Waltham, MA, USA) or IgG isotype controls, followed by PE-conjugated anti-IgG Ab.

### Semiquantitative analysis of p53 mRNA

Total RNA was extracted from  $1-5 \times 10^6$  cells using the Qiagen Miniprep kit (Qiagen, Gaithersburg, MD, USA) with cDNA synthesis performed using Oligo-dT primers (Invitrogen kit). PCR amplification involved the following primers: p53(A), forward 5-cagccagactgccttccg-3 and reverse 5-gcaagtcacagacttgctg-3, yielding 400-bp amplicon (exons 2a, 3, and 4); and  $\beta$ -actin, forward 5'-gtctctcccaagtcacaca-3' and reverse 5'-ctggtctcaagtcagtgtacaggtaa-3'. PCR parameters were  $95^{\circ}\text{C}$  for 30 s,  $58^{\circ}\text{C}$  for 60 s, and  $72^{\circ}\text{C}$  for 30 s for 35 cycles in a total volume of 30  $\mu$ l. PCR products were resolved as described previously (24, 35).

### Quantitative PCR (qPCR)

qPCR (TaqMan; Applied Biosystems, Foster City, CA, USA) of cDNA was performed (24) using the following primers and probes: p53, forward 5-aggccttggaaactcaaggat-3 and reverse 5-cccttttggacttcaggtg-3, UPL probe 12 (accession no. NM\_001126114.1); and  $\beta$ -actin, forward 5'-ccaaccgcgagaagatga-3' and reverse 5'-ccagaggctacaggatag-3', UPL probe 64 (accession no. NM\_001101.3). Probes were obtained from human universal probe library of Roche Applied Science (Indianapolis, IN, USA). qPCR involved triplicates or quadruplets of cDNA template and Eurogentec master mixes (AnaSpec, Fremont, CA, USA) with parameters as reported previously (24). Amplification was extended to 45 cycles to reveal the plateau of maximal substrate use; threshold cycle ( $C_t$ ) values for data analysis represented thresholds within the linear region (routinely between 20 and 35). Fold change was calculated by comparing treated vs. untreated groups; analysis by RQ Manager 1.2 (Applied Biosystems). The reference gene  $\beta$ -actin was used as endogenous control, except in the supplemental experiments.

### Single-cell p53-specific RT-PCR

On d 5–6, activated cultures were harvested, washed with cold PBS, and resuspended in PBS + 3% FCS. Single cells were sorted (FACS-Aria; BD Biosciences, San Jose, CA, USA) and individually deposited in each well of a 96-well PCR plate into 4.0  $\mu$ l cell lysis buffer (0.5 $\times$  PBS and 0.01 M DTT, Invitrogen; 2.0 U/ $\mu$ l RNAsin (verde) inhibitor, Promega, Madison, WI, USA; 0.25 U/ $\mu$ l PrimRNase Inhibitor, Qiagen; and molecular grade water). Single lysed cells were rapidly frozen on dry ice. At the time of cDNA preparation, lysates were defrosted on ice, and 3.5  $\mu$ l buffer (42.8 ng/ $\mu$ l random hexamer primers, Invitrogen; 1.43% Nonidet P-40, Sigma-Aldrich; 0.25 U/ $\mu$ l PrimRNase Inhibitor, Qiagen; and molecular grade water) was added to each PCR-plate well and incubated at 65°C for 1 min. Plates were spun quickly at 4°C and placed on ice. To each well. 7.0  $\mu$ l buffer (2.1 $\times$  FS buffer from cDNA kit, Invitrogen; 0.014 M DTT, Invitrogen; 1.79 mM dNTPs, Invitrogen; 0.6 U/ $\mu$ l RNAsin (verde) inhibitor, Promega; 0.14 U/ $\mu$ l PrimRNase Inhibitor, Qiagen; 7.1 U/ $\mu$ l RT-Superscript III, Invitrogen; and molecular grade water) was added. The PCR plate was tapped gently, centrifuged, and placed on a PCR thermal cycler (MJ Research, St. Bruno, QC, Canada; DNA Engine Dyad, Bio-Rad, Richmond, CA, USA) at 42°C for 5 min, 25°C for 10 min, 40°C for 60 min, 95°C for 5 min, and 4°C thereafter.

### PCR amplification of single-cell p53 cDNA for mutation analysis

Two rounds of PCR (at 35 cycles) amplified p53 cDNA from each cell. In the first round, 1.0  $\mu$ l cDNA was used as template and Hot-Start Taq (Qiagen) was used instead of Ampli-Taq Gold (Invitrogen). In the second round, 2  $\mu$ l amplicon (from first round) was used as template with Ampli-Taq Gold. The running procedure for semiquantitative PCR (above) was employed. Primers were p53(A) primers (above), which amplified p53 exons 2a, 3, and 4 (tonsils T602, T606, T612, and T613), and p53Ex4 primers, which amplified p53 exon 4 only (T587 and T597): forward 5'-cttgccgtccaagcaatc-3' and reverse 5-gcaagtcacagacttgctg-3, yielding a 270-bp amplicon.

### PCR amplicon cleaning and p53 sequence analysis

Electrophoresis-tested p53<sup>+</sup> amplicons were cleaned with the QIAquick PCR purification kit (Qiagen), and comparable amounts were sequenced by Genewiz (South Plainfield, NJ, USA). Each sample was sequenced with forward and reverse primers separately. Data were analyzed by ChromasPro and Chromas Lite software (Technylesium Pty. Ltd., South Brisbane, QLD, Australia).

### Statistics

For experiments comparing p53 mRNA half-life in cultures with or without PGE<sub>2</sub> and actinomycin D, a linear mixed model compared the mean fold change between PGE<sub>2</sub><sup>+</sup> and PGE<sub>2</sub><sup>-</sup> cultures and respective controls across time (30 min and 1, 3, 8, and 20 h after actinomycin D). The interaction term between group and time assessed whether slopes in PGE<sub>2</sub><sup>+</sup> and PGE<sub>2</sub><sup>-</sup> cultures were different. If the interaction term was nonsignificant, it was removed from the final model. A mixed models approach accounted for the repeated measurements over time within an experiment. For experiments comparing p53 mutation incidence in PGE<sub>2</sub><sup>+</sup> and PGE<sub>2</sub><sup>-</sup> cultures, a generalized linear mixed model with a logit link was employed. (While a mixed models approach accounted for multiple measurements within an experiment with a single donor, results did not differ qualitatively, leading to the assumption of independence between observations.) Analyses were conducted in 2 ways: with the unit analysis as total nucleotides screened (mutation frequency/base pair), and with the unit analysis as total cells screened (mutation frequency/cell). Mutation frequency between variably treated cultures was compared using the  $\chi^2$  test or Fisher's exact test. In the cases when the frequency of total observed mutations between 2 differing nucleotide motifs was compared, the total number of available sites with each motif within the p53 sequences analyzed was taken into account. A  $\chi^2$  analysis or Fisher's exact test was used to determine whether mutations favored one motif over another. Other statistical methods are indicated in figure legends.

## RESULTS

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### During human B-cell TI clonal expansion, maximal p53 protein expression precedes maximal AID protein

Consistent with past immunoblotting and flow cytometric studies of this laboratory ([24](#), [35](#)), [Fig. 1A](#) shows that both p53 and AID protein rise in a division-linked manner following the activation of resting follicular B cells from human tonsils with BCR:CD21-L, IL-4, and BAFF. The present simultaneous assessment of both proteins in the same experiments shows that p53 reaches maximal expression at earlier divisions than AID ([Fig. 1B](#)) and suggests that AID-induced DNA damage, and ensuing p53 protein stabilization, do not solely explain the elevation in p53 protein.

### TI B lymphoblasts manifest elevated p53 mRNA

Transcription of p53 is reported to rise prior to proliferation (within 6 h) following human B-cell activation with anti-IgM and growth factors ([43](#)). We were interested in determining whether p53 transcription remains high during a TI B-cell proliferative response characterized by high AID expression ([35](#)). To do so, p53 mRNA levels in freshly isolated naive B cells were compared with that in proliferating cultures on d 4 following TI activation. Semiquantitative PCR ([Fig. 2A](#)) and qPCR ([Fig. 2B](#)) show that p53 RNA levels are notably elevated at this activation interval. Because not all CD86<sup>+</sup>, CD27<sup>+</sup> B lymphoblasts uniformly divide in these cultures ([36](#)), we examined whether blasts representing 0 and 3–4 divisions differ in p53 mRNA expression. Viable CFSE-labeled blasts were sorted according to division status, and cDNA was assessed by qPCR ([Fig. 2C](#)). Notably, blasts representing 3–4 divisions display significantly greater p53 mRNA than undivided blasts ( $P=0.006$ ). Virtually all of these divided blasts express elevated AID protein ([Fig. 1A](#) and ref. [35](#)).

### Exogenous PGE<sub>2</sub> significantly augments p53 mRNA within dividing B lymphoblasts

One notable characteristic of cycling B lymphoblasts is an increase in COX-2 and linked proteins ([34](#), [35](#), [44](#)). The elevated p53 mRNA levels in cycling blasts and evidence of substantial crosstalk between the p53 and COX-2/PGE<sub>2</sub> axes in other cells ([45–50](#)) led us to examine whether PGE<sub>2</sub> signaling influences p53 expression. For these experiments, exogenous PGE<sub>2</sub> (50 nM), or vehicle alone, was pulsed into d 4 activated B cell cultures, and p53 RNA levels were subsequently assessed by qPCR. Following an early insignificant decline, PGE<sub>2</sub>-pulsed cultures showed significantly greater p53 mRNA than controls, with the peak increase at 8 h following PGE<sub>2</sub> ( $P=0.0004$ ; [Fig. 3A, B](#)). The PGE<sub>2</sub>-mediated increase was noted, regardless of whether  $\beta$ -actin, GAPDH, RPS20, RPS13, or RPL27 was used as housekeeping reference gene (ref. [51](#) and Supplemental Fig. S1). Interestingly, a comparison of undivided and divided blasts from the same cultures for sensitivity to this PGE<sub>2</sub> effect ([Fig. 3C](#)) showed that divided blasts uniquely displayed PGE<sub>2</sub>-boosted p53 mRNA.

The effects of PGE<sub>2</sub> on p53 protein appear to be considerably more complex, as might be expected, given the many mechanisms for post-translational regulation of p53 following cell stress and DNA damage ([52](#)). Dividing d 5 lymphoblasts display significantly greater levels of p53 protein when cultures are exposed to PGE<sub>2</sub>, ranging from 10 to 1000 nM, on d 2 and 4 after TI activation (Supplemental Fig. S2). Nevertheless, if TI-activated cultures receive a similar pulse with PGE<sub>2</sub> solely on d 4, p53 protein levels reproducibly decline by 24 h (data not shown). Additional work is needed to define the mechanisms involved. Given the rising expression of adenylate cyclase-activating PGE<sub>2</sub> receptors in cycling B cells ([35](#)), the drop in p53 protein following an acute pulse with p53 on d 4 may involve cAMP-facilitated Mdm2 ubiquitination of p53 protein ([53](#)).

### Selective EP2 agonist promotes p53 mRNA expression

We were interested in assessing whether the PGE<sub>2</sub>-driven increase in p53 mRNA involved EP2, the PGE<sub>2</sub> receptor that increases most significantly with successive divisions (ref. 35 and Fig. 4A). This was accomplished through testing the effects of a structural analog of PGE<sub>2</sub> that is highly selective for EP2, butaprost. Figure 4B shows that d 4 activated cultures pulsed with butaprost from 2 to 30 h earlier express significantly greater levels of p53 mRNA than vehicle-pulsed cultures. The dose response in Fig. 4C is consistent with butaprost's significantly lesser affinity for EP2, as compared to PGE<sub>2</sub> (54).

### **PGE<sub>2</sub> promotes increased p53 mRNA transcription but not greater mRNA stability**

A series of experiments was performed to discern whether the PGE<sub>2</sub>-mediated boost in p53 mRNA was explained by effects on transcription and/or mechanisms that stabilize message (55,–57). As a first step, we asked whether RNA polymerase activity is needed for sustained p53 mRNA levels in proliferating d 4 cultures. Figure 5 shows that this is so: p53 mRNA levels dropped significantly following 8 h exposure to actinomycin D. In addition, treatment with actinomycin D just prior to the PGE<sub>2</sub> pulse abrogates the PGE<sub>2</sub>-induced increase in p53 mRNA.

While the above results indicate that p53 transcription is required during the postpulse period, the PGE<sub>2</sub>-mediated boost might reflect effects on mRNA stability, rather than transcription. To address this, mRNA decay rates were compared in PGE<sub>2</sub>-pulsed and parallel nonpulsed cultures, beginning at 8 h after the pulse (Fig. 6). Any new transcription was blocked by treatment with actinomycin D. Pooled values from 4 replicate experiments show that the half-life of p53 message is ~8 h. Notably, the decay rates (slope of plots over time) in PGE<sub>2</sub><sup>+</sup> and PGE<sub>2</sub><sup>-</sup> cultures were not statistically different (Fig. 6). Thus, PGE<sub>2</sub> does not promote greater p53 mRNA stability.

Unexpectedly, p53 mRNA levels in actinomycin D-treated PGE<sub>2</sub><sup>+</sup> cultures were consistently lower than those in parallel PGE<sub>2</sub><sup>-</sup> cultures. This was most evidenced early after the block in RNA synthesis (Fig. 6). One possibility is that PGE<sub>2</sub>-induced signals concomitantly enhance synthesis of negative regulators of p53 transcript stability, *e.g.*, miR125a and miR125b (58), but further experiments are needed to resolve this.

### **Single-cell p53 RT-PCR shows that PGE<sub>2</sub> signals heighten the frequency of dividing lymphoblasts with detectable p53 mRNA**

Single-cell p53-specific RT-PCR analyses were initiated for the purpose of discerning whether PGE<sub>2</sub> increases the proportion of cells with a transcriptionally active p53 gene or whether it uniformly elevates p53 mRNA transcription in all cells. Figure 7A shows representative results from the PCR amplification of p53 and β-actin cDNA from 56 sorted individual B-cell progeny from TI cultures with or without PGE<sub>2</sub>. While ~90% of the wells containing a single B cell scored positive for β-actin, the frequency of p53<sup>+</sup> wells was notably lower, indicating that individual progeny vary in their level of p53 transcripts. Of interest, the exogenous PGE<sub>2</sub> pulse notably augmented the proportion of p53<sup>+</sup> single cells (Fig. 7B). This PGE<sub>2</sub>-boosting effect was observed in each of 6 total experiments and was highly significant ( $P < 0.001$ ; Fig. 7C). Thus, PGE<sub>2</sub> clearly amplifies the proportion of B lymphoblasts producing relatively high levels of p53 mRNA. Since a threshold level of p53 mRNA may be necessary for p53 amplification (detection), we cannot exclude the possibility that PGE<sub>2</sub> positively influences p53 mRNA transcription in all progeny.

Multiple alternatively spliced transcripts of p53 are reported (59). Because identification of p53 mRNA<sup>+</sup> cells in Fig. 7 involved primers for exons 2 and 4, we were concerned that the effects of PGE<sub>2</sub> might be restricted to certain splice forms. Nevertheless, results from an early experiment suggest otherwise. PGE<sub>2</sub> increased the frequency of p53 mRNA<sup>+</sup> cells regardless of whether PCR amplification involved primers spanning p53 exons 2–4 (region A), the 3' end of exon 4 through the 5' end of exon 7 (region B), or exons

6–11 (region C). Within this experiment, ratios for frequency of p53<sup>+</sup> cells with or without added PGE<sub>2</sub> using primers for regions A, B, and C were 1.8, 4.0, and 2.0, respectively.

### Single-cell RT-PCR reveals p53 mutations within occasional progeny of a TI response to BCR:CD21-L, IL-4, and BAFF

The prospect that elevated p53 transcription during a period of active replication and high AID expression might foster p53 mutations led us to sequence the purified p53 amplicons from each positive lymphoblast. We focused on upstream exons 2 through 4 because AID-induced mutations are more frequent near transcription start sites (60). This screen revealed p53 mutations, but only in the progeny of 2 of 6 experimental cultures, each involving distinct B-cell donors (Table 1). The total frequency of p53 mutations in cultures with or without exogenous PGE<sub>2</sub> (average of  $6.2 \times 10^{-4}$  mutations/bp sequenced) was greater than an estimated background amplification error rate of  $<0.8 \times 10^{-4}$ /bp in our assays (Table 1).

Somewhat surprisingly, when divided progeny of PGE<sub>2</sub>-pulsed and control cultures were compared for p53 mutations, we found no evidence that p53 mutations were more frequent in cultures pulsed with PGE<sub>2</sub> (Table 1, columns 11–14). This was noted on the basis of mutations per total p53 mRNA<sup>+</sup> cells sequenced (5/15 vs. 7/51 for nonpulsed vs. PGE<sub>2</sub>-pulsed cultures, respectively) as well as mutations per total cells under study (Table 1, columns 13, 14).

There is a plausible reason why PGE<sub>2</sub>-pulsed cultures did not reveal heightened p53 mutagenesis despite the concomitant elevation in AID protein and p53 transcription. Cells with PGE<sub>2</sub>-promoted DNA alterations (including p53 mutations) might have been excluded from analysis due to prior DNA damage-induced death. The data in Fig. 8 support this explanation. Notably, viable-gated blasts of PGE<sub>2</sub>-pulsed cultures expressed higher pH2AX (a measure of DNA double-strand breaks; ref. 24) than did control blasts, but only in the presence of pan-caspase inhibitor Z-VAD. This reinforces past suggestions that PGE<sub>2</sub> promotes DNA damage in TI-activated B lymphoblasts (35) and shows that those with DNA double-strand breaks are prone to death. Thus, if p53-mutated cells were enriched in the subset with high levels of DNA damage, they would have been deleted, unless, of course, the mutation promoted survival.

Next, we closely examined the type of p53 mutations in these TI cultures, both as a whole and with or without supplementary PGE<sub>2</sub>. Although numbers were limited, as seen in Table 2, a majority of the total mutations are missense, resulting in amino acid changes. These include changes in proline and cytosine that could alter protein structure. In addition, transition mutations (83% of total) significantly outnumber transversions under all conditions (Fig. 9 and Table 3;  $P=0.04$ ). Both the latter finding and several characteristics concerning mutation location and type are consistent with a role for AID in p53 mutagenesis within TI-activated clones. First, the majority of p53 mutations are localized at cytosine (C) or guanine (G) residues (50% for mutated cells in experiment 3 and 83% for mutated cells in experiment 6; average=67%; Fig. 9A). Nevertheless, when corrected for total C or G sites available for mutation, this difference is not statistically significant ( $P=0.48$ ). Due to a high GC/AT ratio in this region, the fraction of mutations per total C/G sites and per total A/T sites is 0.00097 and 0.00082, respectively. Second, AID-characteristic C → T and G → A transition mutations that can represent direct replication of a U:G lesion (61,–63) are frequently observed: in experiment 6 (T597), 75% of total were C → T; in experiment 3 (T612), 33% of total were G → A. Third, the C → A transversion, which can occur on uracil DNA glycosylase (UNG) excision of U and replication of the resulting abasic site (62, 63) represents 17% of the total mutations. Fourth, all of the A/T mutations (2 A→G and 1 T→C in experiment 3; 1 T→C in experiment 6) are noted proximal to a C/G. These are consistent with the recognition of an AID-induced U:G lesion by an atypical mismatch repair (MMR) pathway and resulting DNA polymerase-dependent A/T mutation (63,–65). Interestingly, PGE<sub>2</sub>-pulsed cultures have a statistically lower frequency of C/G-targeted mutations ( $P=0.018$ ; Table 3) and favor A/T-targeted mutations (Fig. 9), albeit the latter bias is not of statistical significance (Fig. 9A and Table 3). A final attribute suggesting AID activity (66) is that

several cells had >1 mutation (Fig. 9). Of the 4 mutated cells in PGE<sub>2</sub>-pulsed cultures, 50% had multiple mutations in exon 4: 1 had 3 mutations (in residues 365, 458, and 497), and the other had 2 mutations (in residues 462 and 483). Of the 4 mutated cells in nonpulsed cultures, only 1 (25%) had multiple mutations (in residues 363 and 442). Nevertheless, due to insufficient statistical power, no conclusions could be drawn concerning the effects of supplementary PGE<sub>2</sub> on multiplicity of mutations.

Also, some attributes incompatible with AID involvement were observed. First, the observed C/G targeted changes were not found at the C/G residues in RGYW/WRCY motifs known to be AID hot spots (refs. 8, 61, 67; Fig. 9A; and Table 3). One mutation (A→G at residue 458) was detected in the W residue of a WRCY motif, however. The latter occurred in a PGE<sub>2</sub>-pulsed B cell. Second, 3 of 4 C → T mutations found in exon 4 within experiment 6 localized at AID cold spots, SYC/GRS, in which S = G or C and Y = pyrimidine (C/T; ref. 61; Fig. 9A, B; and Table 3). Nevertheless, when the probability of targeting a cold spot over a hot spot in all sequenced cells was examined by considering the total available sites of each (42 cold spots and 17 hot spots within each commonly sequenced 199-nt span), there was no statistical difference ( $P=0.31$ ). Mutations in cold spots are more consistent with the mutagenic activity of ROS, which often induces C → T transitions (68). Thus, a combination of AID-driven and non-AID (possibly ROS)-driven processes appear to be present in these TI-activated B lymphoblasts.

An intriguing finding emerged through sequencing cDNA of single cells through p53-specific RT-PCR. In several instances, both a major peak representing the p53 mutated residue and a minor peak representing the wild-type residue were observed within the same sequence chromatograms (Fig. 9B, cells designated by asterisk), and the possible implications of their presence are discussed below.

## DISCUSSION

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The p53 gene is a relatively rare candidate for p53 mutation during TD B-cell GC responses due in part to strong repression of p53 gene transcription by Bcl-6 (2). Nevertheless, results from the present study suggest that this is not the case for B-cell clonal expansion elicited by TI stimuli. Within dividing lymphoblasts elicited by TI stimuli typical of inflamed tissues (14, 21), the p53 gene is transcriptionally active. Furthermore, sequencing of p53 RT-PCR amplicons from single blasts shows that p53 mutations arise at a relatively high overall frequency, average of  $\sim 6.2 \times 10^{-4}$  mutations per sequenced base pair. This is similar to that in human peripheral blood mononuclear cells (PBMCs) exposed to UV-irradiated hepatitis C virus,  $4.6 \times 10^{-4}$  mutations/bp (69), but significantly greater than in normal PBMC,  $0.3 \times 10^{-4}$  mutations/bp (69), and in mouse Peyer's patch GC B cells,  $0.08 \times 10^{-4}$  mutations/bp (8).

While the average p53 mutation rate was derived from experiments with 6 separate B-cell donors, the mutations were concentrated in the lymphoblasts of only 2 donors. Thus, the average underrepresents the mutation frequency in certain activated B-cell cultures: range of  $12\text{--}48 \times 10^{-4}$  mutations/bp. The reason for the variation between donors is unknown, but might involve donor epigenetic or genetic variability influencing AID activation, level of generated ROS, and/or DNA-repair enzymes. Notably, this variation does not reflect differences in the frequency of single cells scoring as p53 mRNA<sup>+</sup>. In addition, it does not reflect degree of activation, since the proliferative responses to C3d-Ag, IL-4, and BAFF were comparable in all experiments (data not shown). In addition, it seems highly unlikely that the replicating blasts with p53 mutations represented preacquired mutations in the original resting B cells. We base this on the following points: the enrichment procedure yields cells that are  $\geq 97\%$  IgD<sup>+</sup> and IgM<sup>+</sup>, the strong proliferative response requires signaling *via* IgM (36), and no mutation was observed more than once in a given donor. Finally, it is improbable that mutations in 2/6 of the B-cell cultures represent errors during cDNA preparation or p53 amplification. The conditions for cDNA preparation and p53 RT-PCR amplification were uniform. Most notably, significant differences in mutation incidence were noted in cultures of 2 donors (T587 and T597) that were simultaneously processed for cDNA preparation, p53 RT-

PCR amplification, and sequencing. Rather, our collective findings suggest that p53 mutations are more apt to develop in some backgrounds than others during this TI response.

The p53 mutations observed had characteristics consistent with either AID or ROS activity: transitions > transversions, with many transitions representing C → T. In support of AID function are the strong expression of AID in replicating blasts, seen here and previously (35); the targeting of all mutations to either C/G or to A/T proximal to C (consistent with replication of a AID-introduced U:G lesion or activity of an error-prone MMR-like pathway, respectively; refs. 62, 63, 70,–72); and the discovery that several cells had 2 or 3 p53 mutations within a relatively short span of DNA, characteristic of the “processive” function of AID (66). Nevertheless, in 1 donor, C → T nucleotide changes were evidenced in AID cold spots, more compatible with ROS activity. Thus, these experiments could not attribute the expressed mutations to solely AID and suggest that multiple mechanisms are involved.

Of interest, the sequence chromatograms of several mutated cells revealed 2 mutated nucleotides per residue: the major mutated nucleotide and a more minor peak of the wild-type nucleotide. We suspect the latter may have originated from residual wild-type mRNA in the mutant cell. This explanation is consistent with recent mutation during the proliferative burst and the ~8 h half-life of p53 mRNA in these cells. It appears less likely that the presence of both mutant and wild-type residues represents mRNA from the 2 p53 alleles of a single cell: one mutated and the other not. Of pertinence, single-cell RT-PCR of cultures from donors heterozygous for the common p53 codon 72 C → G single nucleotide polymorphism (SNP) show that allelic exclusion is prominent in these activated blasts: a single cell expressed either the p53-72C SNP or the p53-72G SNP, but not both (unpublished results). While the mutant and original p53 residue appeared to be commonly observed in cells bearing 1 mutation, in the case of 2 of 3 cells bearing multiple mutations, coexpression was suggested only for the most downstream mutation (Fig. 9B). This finding is consistent with sequential mutations being acquired during differing division cycles (66, 73). In 1 of 3 multiply mutated cells, mutant and original alleles were expressed in both mutated p53 residues, suggesting that the cell rapidly acquired these mutations within the same division cycle. It might be relevant that this cell (D5) derived from a culture receiving AID-up-regulating supplementary PGE<sub>2</sub> ( Fig. 9B and ref. 35).

A novel and potentially quite important finding of this study was that that PGE<sub>2</sub>, produced at low levels by activated B cells and in higher amounts by other inflammatory cells, significantly augments p53 mRNA transcription in activated blasts. This was demonstrated through a series of experiments involving the RNA polymerase inhibitor actinomycin D. To our knowledge, there is no prior evidence of PGE<sub>2</sub>-modulated p53 gene transcription, albeit PGE<sub>2</sub> is reported to prolong the half-life of p53 protein through serine-15 phosphorylation (74). Mice globally overexpressing COX-2 during embryogenesis exhibit a prostaglandin-mediated, tissue-specific rise in p53 protein that occurs independently of p53 serine 15 phosphorylation (49). Whether the increased p53 protein represented elevated p53 gene transcription was not examined. Interestingly, within activated d 4–5 cultures, only the replicating blasts responded with increased p53 mRNA synthesis to PGE<sub>2</sub>. Similar augmenting effects of the selective agonist butaprost have implicated the cAMP-elevating EP2 receptor. Our earlier findings that EP2 levels correlate directly with the frequency of divisions (35) provides a likely explanation for why the divided blasts appear to be more receptive to PGE<sub>2</sub> signaling.

Notably, there was no statistically sound evidence that cells with PGE<sub>2</sub>-augmented p53 gene transcription had a greater frequency of p53 mutations. Nevertheless, findings of elevated DNA double-strand breaks in cultures pulsed with PGE<sub>2</sub> (when a pan-caspase inhibitor was added to block cell death) suggest an explanation. At the time of viable lymphoblast sorting for single-cell RT-PCR and sequencing, many cells experiencing PGE<sub>2</sub>-promoted DNA changes (including p53 mutations) may have been omitted from analysis due to their recent death. In an effort to better understand whether PGE<sub>2</sub> signaling promotes p53

mutagenesis in the absence of T-cell-dependent high-fidelity DNA repair (37), future studies will involve additional steps to more effectively block the activation-induced death characteristic of these TI clones.

The downstream mechanisms for PGE<sub>2</sub>-boosted p53 gene transcription are presently unclear, but there are several options to consider. The human p53 basal promoter upstream of exon 1 has an NF-κB motif that binds p50 and p65, as well as sites for AP-1 and Myc/Max (58, 75, 76) and is reported to be transactivated by PKCδ, in combination with Btf (77, 78). In mice, a site upstream of the basal promoter mediates c/EBPβ-regulated p53 transcription (79). Notably, there is evidence that cAMP regulates most of the above transcription factors (80,–88). PGE<sub>2</sub> might also influence p53 gene transcription in an epigenetic manner through methylation, given that cAMP-up-regulating PGE<sub>2</sub> receptors, EP2 and EP4, regulate the expression of DNA methyl transferases (89, 90).

The above study probed for p53 gene mutations in upstream exons 2–4 on the basis of their proximity to the transcriptional start site, which should favor targeting by AID (60). However, mutations in this region are uncommon in malignancies, even within the B-cell lineage, and mutations in downstream exons encoding the DNA-binding domain are highly favored (9, 91,–94). Nonetheless, exon 4 appears targeted for mutation in soft-tissue sarcomas (95), and occasional exon 4 mutations have been reported in B-CLL and high-grade non-Hodgkin's B-cell lymphomas (96, 97). While the exon 4 missense mutations revealed in this study may not be transforming, they may be functionally relevant. First, the proline-rich exon 4 domain promotes p53 interactions with other cell proteins (98,–100). Second, exon 4 is important for transcription-independent p53-apoptosis, albeit not cell cycle block (101,–103). Third, the common p53 exon 4 SNP in humans, which encodes Pro vs. Arg at codon 72, can significantly alter p53 function (104,–108). Finally, the p53 molecule has a multitude of roles that extend beyond the regulation of cell cycle turnover and apoptosis (104, 109,–114). Thus, p53 mutations that do not advance malignancy might, nevertheless, affect other B cell roles, *e.g.*, in regulating inflammation.

In sum, when assimilated with prior observations, this study's novel findings have important implications for the process of p53 mutagenesis *in vivo*. They suggest that when recirculating naive B cells encounter the above synergistic TI stimuli within inflamed tissues, a short burst of proliferation will ensue. This will generate lymphoblasts expressing several COX-2 axis proteins (COX-2, mPGES-1, and EP2). Together with supplementary PGE<sub>2</sub> from nearby inflammatory cells, this can promote expression of DNA-modifying AID (35), heighten p53 gene transcription (this study), and provide positive feedback signaling for elevated COX-2 and EP2 expression (refs. 35, 115 and unpublished results). Notably, if antigen-specific T-cell help is lacking, blasts will be deficient in p53-repressive Bcl-6 (2) and high-fidelity DNA repair enzymes (37). Together, these factors should significantly increase the likelihood that p53 mutations develop and are retained. While only a minority of the induced p53 mutations may be functionally relevant, those with a positive influence on cell survival and growth may undergo positive selection. This is particularly so given the high propensity of TI clones to succumb to p53-driven activation-induced cell death (24, 34, 36). Furthermore, the observations that p53 mutations in nontransformed synovial fibroblasts of rheumatoid arthritis patients are linked to elevated IL-6 production (116) suggest that occasional p53 mutations might promote the proinflammatory properties of B cells.

## Supplementary Material

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### Supplemental Data:

## Acknowledgments

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This article includes supplemental data. Please visit <http://www.fasebj.org.medproxy.hofstra.edu> to obtain this information.

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AID activation-induced cytosine deaminase  
B-CLL B-cell chronic lymphocytic leukemia  
BCR B-cell antigen receptor  
CFSE carboxyfluorescein succinimidyl ester  
COX-2 cyclooxygenase  
FO follicular  
GC germinal center  
MZ marginal zone  
PBMC peripheral blood mononuclear cell  
qPCR quantitative PCR  
ROS reactive oxygen species  
SNP single nucleotide polymorphism  
TD T-cell dependent  
TI T-cell independent

## REFERENCES

[Go to:](#)

1. Lane D. P. (1992) Cancer p53, guardian of the genome. *Nature* 358, 15–16 [PubMed: 1614522]
2. Phan R. T., Dalla-Favera R. (2004) The BCL6 proto-oncogene suppresses p53 expression in germinal-centre B cells. *Nature* 432, 635–639 [PubMed: 15577913]
3. Huang C., Hatzi K., Melnick A. (2013) Lineage-specific functions of Bcl-6 in immunity and inflammation are mediated by distinct biochemical mechanisms. *Nat. Immunol.* 14, 380–388 [PMCID: PMC3604075] [PubMed: 23455674]
4. Bachl J., Carlson C., Gray-Schopfer V., Dessing M., Olsson C. (2001) Increased transcription levels induce higher mutation rates in a hypermutating cell line. *J. Immunol.* 166, 5051–5057 [PubMed: 11290786]
5. Wright B. E., Schmidt K. H., Hunt A. T., Lodmell J. S., Minnick M. F., Reschke D. K. (2011) The roles of transcription and genotoxins underlying p53 mutagenesis in vivo. *Carcinogenesis* 32, 1559–1567 [PMCID: PMC3179427] [PubMed: 21803733]
6. Fukita Y., Jacobs H., Rajewsky K. (1998) Somatic hypermutation in the heavy chain locus correlates with transcription. *Immunity* 9, 105–114 [PubMed: 9697840]
7. Basic-Zaninovic T., Meschini R., Calcagnile A. S., Palombo F., D'Errico M., Proietti-De Sanctis L., Dogliotti D. (1995) Strand bias of ultraviolet light-induced mutations in a transcriptionally active gene in human cells. *Mol. Carcinog.* 14, 214–225 [PubMed: 7576114]
8. Liu M., Duke J. L., Richter D. J., Vinuesa C. G., Goodnow C. C., Kleinstein S. H., Schatz D. G. (2008) Two levels of protection for the B cell genome during somatic hypermutation. *Nature* 451, 841–845 [PubMed: 18273020]
9. Gaidano G., Ballerini P., Gong J. Z., Inghirami G., Neri A., Newcomb E. W., Magrath I. T., Knowles D. M., Dalla-Favera R. (1991) p53 mutations in human lymphoid malignancies: association with Burkitt

lymphoma and chronic lymphocytic leukemia. *Proc. Natl. Acad. Sci. U. S. A.* 88, 5413–5417 [PMCID: PMC51883] [PubMed: 2052620]

10. Garcia de Vinuesa C., O'Leary P., Sze D. M., Toellner K. M., MacLennan I. C. (1999) T-independent type 2 antigens induce B cell proliferation in multiple splenic sites, but exponential growth is confined to extrafollicular foci. *Eur. J. Immunol.* 29, 1314–1323 [PubMed: 10229099]

11. Hsu M. C., Toellner K. M., Vinuesa C. G., MacLennan I. C. (2006) B cell clones that sustain long-term plasmablast growth in T-independent extrafollicular antibody responses. *Proc. Natl. Acad. Sci. U. S. A.* 103, 5905–5910 [PMCID: PMC1424660] [PubMed: 16585532]

12. Herlands R. A., Christensen S. R., Sweet R. A., Hershberg U., Shlomchik M. J. (2008) T cell-independent and toll-like receptor-dependent antigen-driven activation of autoreactive B cells. *Immunity* 29, 249–260 [PMCID: PMC4106705] [PubMed: 18691914]

13. Sweet R. A., Ols M. L., Cullen J. L., Milam A. V., Yagita H., Shlomchik M. J. (2011) Facultative role for T cells in extrafollicular Toll-like receptor-dependent autoreactive B-cell responses in vivo. *Proc. Natl. Acad. Sci. U. S. A.* 108, 7932–7937 [PMCID: PMC3093527] [PubMed: 21518858]

14. Groom J., Kalled S. L., Cutler A. H., Olson C., Woodcock S. A., Schneider P., Tschopp J., Cachero T. G., Batten M., Wheway J., Mauri D., Cavill D., Gordon T. P., Mackay C. R., Mackay F. (2002) Association of BAFF/BLyS overexpression and altered B cell differentiation with Sjögren's syndrome. *J. Clin. Invest.* 109, 59–68 [PMCID: PMC150825] [PubMed: 11781351]

15. Saxena A., Alport E. C., Moshynska O., Kanthan R., Boctor M. A. (2004) Clonal B cell populations in a minority of patients with Hashimoto's thyroiditis. *J. Clin. Pathol.* 57, 1258–1263 [PMCID: PMC1770528] [PubMed: 15563664]

16. Klein R. D., Van Pelt C. S., Sabichi A. L., Dela Cerda J., Fischer S. M., Furstenberger G., Muller-Decker K. (2005) Transitional cell hyperplasia and carcinomas in urinary bladders of transgenic mice with keratin 5 promoter-driven cyclooxygenase-2 overexpression. *Cancer Res.* 65, 1808–1813 [PubMed: 15753378]

17. Aloisi F., Pujol-Borrell R. (2006) Lymphoid neogenesis in chronic inflammatory diseases. *Nat. Rev. Immunol.* 6, 205–217 [PubMed: 16498451]

18. Bende R. J., van Maldegem F., van Noesel C. J. (2009) Chronic inflammatory disease, lymphoid tissue neogenesis and extranodal marginal zone B-cell lymphomas. *Haematologica* 94, 1109–1123 [PMCID: PMC2719034] [PubMed: 19608670]

19. Puga I., Cols M., Barra C. M., He B., Cassis L., Gentile M., Comerma L., Chorny A., Shan M., Xu W., Magri G., Knowles D. M., Tam W., Chiu A., Bussell J. B., Serrano S., Lorente J. A., Bellosillo B., Lloreta J., Juanpere N., Alameda F., Baro T., de Heredia C. D., Toran N., Catala A., Torrealbadell M., Fortuny C., Cusi V., Carreras C., Diaz G. A., Blander J. M., Farber C. M., Silvestri G., Cunningham-Rundles C., Calvillo M., Dufour C., Notarangelo L. D., Lougaris V., Plebani A., Casanova J. L., Ganal S. C., Diefenbach A., Arostegui J. I., Juan M., Yague J., Mahlaoui N., Donadieu J., Chen K., Cerutti A. (2012) B cell-helper neutrophils stimulate the diversification and production of immunoglobulin in the marginal zone of the spleen. *Nat. Immunol.* 13, 170–180 [PMCID: PMC3262910] [PubMed: 22197976]

20. Cerutti A., Puga I., Cols M. (2012) New helping friends for B cells. *Eur. J. Immunol.* 42, 1956–1968 [PMCID: PMC3615674] [PubMed: 22865046]

21. Chen K., Xu W., Wilson M., He B., Miller N. W., Bengten E., Edholm E. S., Santini P. A., Rath P., Chiu A., Cattalini M., Litzman J., J. B. B., Huang B., Meini A., Riesbeck K., Cunningham-Rundles C., Plebani A., Cerutti A. (2009) Immunoglobulin D enhances immune surveillance by activating

antimicrobial, proinflammatory and B cell-stimulating programs in basophils. *Nat. Immunol.* 10, 889–898 [PMCID: PMC2785232] [PubMed: 19561614]

22. Schmidt N. W., Mayo L. D., Donner D. B., Kaplan M. H. (2006) p53 regulates Btk-dependent B cell proliferation but not differentiation. *J. Leukoc. Biol.* 79, 852–859 [PubMed: 16461747]

23. Shick L., Carman J. H., Choi J. K., Somasundaram K., Burrell M., Hill D. E., Zeng Y. X., Wang Y., Wiman K. G., Salhany K., Kadesch T. R., Monroe J. G., Donehower L. A., el-Deiry W. S. (1997) Decreased immunoglobulin deposition in tumors and increased immature B cells in p53-null mice. *Cell Growth Differ.* 8, 121–131 [PubMed: 9040934]

24. Lee H., Haque S., Nieto J., Trott J., Inman J. K., McCormick S., Chiorazzi N., Mongini P. K. (2012) A p53 axis regulates B cell receptor-triggered, innate immune system-driven B cell clonal expansion. *J. Immunol.* 188, 6093–6108 [PMCID: PMC3370112] [PubMed: 22611237]

25. Ward J. M., Tadesse-Heath L., Perkins S. N., Chattopadhyay S. K., Hursting S. D., Morse H. C., 3rd (1999) Splenic marginal zone B-cell and thymic T-cell lymphomas in p53-deficient mice. *Lab. Invest.* 79, 3–14 [PubMed: 9952106]

26. Gostissa M., Bianco J. M., Malkin D. J., Kutok J. L., Rodig S. J., Morse H. C., 3rd, Bassing C. H., Alt F. W. (2013) Conditional inactivation of p53 in mature B cells promotes generation of nongermlinal center-derived B-cell lymphomas. *Proc. Natl. Acad. Sci. U. S. A.* 110, 2934–2939 [PMCID: PMC3581964] [PubMed: 23382223]

27. Rowh M. A., DeMicco A., Horowitz J. E., Yin B., Yang-Iott K. S., Fusello A. M., Hobeika E., Reth M., Bassing C. H. (2011) Tp53 deletion in B lineage cells predisposes mice to lymphomas with oncogenic translocations. *Oncogene* 30, 4757–4764 [PubMed: 21625223]

28. Lens D., De Schouwer P. J., Hamoudi R. A., Abdul-Rauf M., Farahat N., Matutes E., Crook T., Dyer M. J., Catovsky D. (1997) p53 abnormalities in B-cell prolymphocytic leukemia. *Blood* 89, 2015–2023 [PubMed: 9058723]

29. Fabbri G., Rasi S., Rossi D., Trifonov V., Khiabani H., Ma J., Grunn A., Fangazio M., Capello D., Monti S., Cresta S., Gargiulo E., Forconi F., Guarini A., Arcaini L., Paulli M., Laurenti L., Larocca L. M., Marasca R., Gattei V., Oscier D., Bertoni F., Mullighan C. G., Foa R., Pasqualucci L., Rabadan R., Dalla-Favera R., Gaidano G. (2011) Analysis of the chronic lymphocytic leukemia coding genome: role of NOTCH1 mutational activation. *J. Exp. Med.* 208, 1389–1401 [PMCID: PMC3135373] [PubMed: 21670202]

30. Tapinos N. I., Polihronis M., Moutsopoulos H. M. (1999) Lymphoma development in Sjögren's syndrome: novel p53 mutations. *Arthritis. Rheum.* 42, 1466–1472 [PubMed: 10403275]

31. Du M., Peng H., Singh N., Isaacson P. G., Pan L. (1995) The accumulation of p53 abnormalities is associated with progression of mucosa-associated lymphoid tissue lymphoma. *Blood* 86, 4587–4593 [PubMed: 8541549]

32. Baldini L., Fracchiolla N. S., Cro L. M., Trecca D., Romitti L., Polli E., Maiolo A. T., Neri A. (1994) Frequent p53 gene involvement in splenic B-cell leukemia/lymphomas of possible marginal zone origin. *Blood* 84, 270–278 [PubMed: 8018922]

33. Royer B., Cazals-Hatem D., Sibilia J., Agbalika F., Cayuela J. M., Soussi T., Maloisel F., Clauvel J. P., Brouet J. C., Mariette X. (1997) Lymphomas in patients with Sjögren's syndrome are marginal zone B-cell neoplasms, arise in diverse extranodal and nodal sites, and are not associated with viruses. *Blood* 90, 766–775 [PubMed: 9226177]

34. Mongini P. K., Inman J. K., Han H., Fattah R. J., Abramson S. B., Attur M. (2006) APRIL and BAFF promote increased viability of replicating human B2 cells via mechanism involving cyclooxygenase 2. *J. Immunol.* 176, 6736–6751 [PubMed: 16709833]
35. Lee H., Trott J. S., Haque S., McCormick S., Chiorazzi N., Mongini P. K. (2010) A cyclooxygenase-2/prostaglandin E2 pathway augments activation-induced cytosine deaminase expression within replicating human B cells. *J. Immunol.* 185, 5300–5314 [PubMed: 20921530]
36. Mongini P. K., Inman J. K., Han H., Kalled S. L., Fattah R. J., McCormick S. (2005) Innate immunity and human B cell clonal expansion: effects on the recirculating B2 subpopulation. *J. Immunol.* 175, 6143–6154 [PubMed: 16237111]
37. Wu X., Tschumper R. C., Gutierrez A., Jr., Mihalcik S. A., Nowakowski G. S., Jelinek D. F. (2010) Selective induction of DNA repair pathways in human B cells activated by CD4+ T cells. *PLoS ONE* 5, e15549. [PMCID: PMC3002972] [PubMed: 21179576]
38. Takakuwa T., Hongyo T., Syaifudin M., Kanno H., Matsuzuka F., Narabayashi I., Nomura T., Aozasa K. (2000) Microsatellite instability and k-ras, p53 mutations in thyroid lymphoma. *Jpn. J. Cancer Res.* 91, 280–286 [PMCID: PMC5926362] [PubMed: 10760686]
39. Landgren O., Rapkin J. S., Caporaso N. E., Mellemkjaer L., Gridley G., Goldin L. R., Engels E. A. (2007) Respiratory tract infections and subsequent risk of chronic lymphocytic leukemia. *Blood* 109, 2198–2201 [PMCID: PMC1801057] [PubMed: 17082317]
40. Casabonne D., Almeida J., Nieto W. G., Romero A., Fernandez-Navarro P., Rodriguez-Caballero A., Munoz-Criado S., Diaz M. G., Benavente Y., de Sanjose S., Orfao A. (2012) Common infectious agents and monoclonal B-cell lymphocytosis: a cross-sectional epidemiological study among healthy adults. *PLoS ONE* 7, e52808. [PMCID: PMC3532166] [PubMed: 23285188]
41. Peng H., Chen G., Du M., Singh N., Isaacson P. G., Pan L. (1996) Replication error phenotype and p53 gene mutation in lymphomas of mucosa-associated lymphoid tissue. *Am. J. Pathol.* 148, 643–648 [PMCID: PMC1861671] [PubMed: 8579126]
42. Abdouh M., Storing J. M., Riad M., Paquette Y., Albert P. R., Drobetsky E., Kouassi E. (2001) Transcriptional mechanisms for induction of 5-HT1A receptor mRNA and protein in activated B and T lymphocytes. *J. Biol. Chem.* 276, 4382–4388 [PubMed: 11080494]
43. Smeland E. B., Blomhoff H. K., Ohlsson R., De Lange Davies C., Funderud S., Boye E. (1988) Transcription of protooncogenes during stimulation of normal human B lymphocytes. *Eur. J. Immunol.* 18, 1847–1850 [PubMed: 3060364]
44. Fedyk E. R., Phipps R. P. (1996) Prostaglandin E2 receptors of the EP2 and EP4 subtypes regulate activation and differentiation of mouse B lymphocytes to IgE-secreting cells. *Proc. Natl. Acad. Sci. U. S. A.* 93, 10978–10983 [PMCID: PMC38269] [PubMed: 8855294]
45. Subbaramaiah K., Altorki N., Chung W. J., Mestre J. R., Sampat A., Dannenberg A. J. (1999) Inhibition of cyclooxygenase-2 gene expression by p53. *J. Biol. Chem.* 274, 10911–10915 [PubMed: 10196169]
46. Choi E. M., Kim S. R., Lee E. J., Han J. A. (2009) Cyclooxygenase-2 functionally inactivates p53 through a physical interaction with p53. *Biochim. Biophys. Acta* 1793, 1354–1365 [PubMed: 19465063]
47. Liu X. H., Kirschenbaum A., Yu K., Yao S., Levine A. C. (2005) Cyclooxygenase-2 suppresses hypoxia-induced apoptosis via a combination of direct and indirect inhibition of p53 activity in a human prostate cancer cell line. *J. Biol. Chem.* 280, 3817–3823 [PubMed: 15550400]

48. Benoit V., de Moraes E., Dar N. A., Taranchon E., Bours V., Hautefeuille A., Taniere P., Chariot A., Scoazec J. Y., de Moura Gallo C. V., Merville M. P., Hainaut P. (2006) Transcriptional activation of cyclooxygenase-2 by tumor suppressor p53 requires nuclear factor-kappaB. *Oncogene* 25, 5708–5718 [PubMed: 16682957]
49. Shim M., Foley J., Anna C., Mishina Y., Eling T. (2010) Embryonic expression of cyclooxygenase-2 causes malformations in axial skeleton. *J. Biol. Chem.* 285, 16206–16217 [PMCID: PMC2871488] [PubMed: 20236942]
50. de Moraes E., Dar N. A., de Moura Gallo C. V., Hainaut P. (2007) Cross-talks between cyclooxygenase-2 and tumor suppressor protein p53: balancing life and death during inflammatory stress and carcinogenesis. *Int. J. Cancer* 121, 929–937 [PubMed: 17582597]
51. de Jonge H. J., Fehrmann R. S., de Bont E. S., Hofstra R. M., Gerbens F., Kamps W. A., de Vries E. G., van der Zee A. G., te Meerman G. J., ter Elst A. (2007) Evidence based selection of housekeeping genes. *PLoS ONE* 2, e898. [PMCID: PMC1976390] [PubMed: 17878933]
52. Efeyan A., Serrano M. (2007) p53: guardian of the genome and policeman of the oncogenes. *Cell Cycle* 6, 1006–1010 [PubMed: 17457049]
53. Naderi E. H., Jochemsen A. G., Blomhoff H. K., Naderi S. Activation of cAMP signaling interferes with stress-induced p53 accumulation in ALL-derived cells by promoting the interaction between p53 and HDM2. *Neoplasia* 13, 653–663 [PMCID: PMC3132851] [PubMed: 21750659]
54. Narumiya S., Sugimoto Y., Ushikubi F. (1999) Prostanoid receptors: structures, properties, and functions. *Physiol. Rev.* 79, 1193–1226 [PubMed: 10508233]
55. Vilborg A., Glahder J. A., Wilhelm M. T., Bersani C., Corcoran M., Mahmoudi S., Rosenstierne M., Grandt D., Farnebo M., Norrild B., Wiman K. G. (2009) The p53 target Wig-1 regulates p53 mRNA stability through an AU-rich element. *Proc. Natl. Acad. Sci. U. S. A.* 106, 15756–15761 [PMCID: PMC2773521] [PubMed: 19805223]
56. Zou T., Mazan-Mamczarz K., Rao J. N., Liu L., Marasa B. S., Zhang A. H., Xiao L., Pullmann R., Gorospe M., Wang J. Y. (2006) Polyamine depletion increases cytoplasmic levels of RNA-binding protein HuR leading to stabilization of nucleophosmin and p53 mRNAs. *J. Biol. Chem.* 281, 19387–19394 [PubMed: 16690610]
57. Mahmoudi S., Henriksson S., Corcoran M., Mendez-Vidal C., Wiman K. G., Farnebo M. (2009) Wrap53, a natural p53 antisense transcript required for p53 induction upon DNA damage. *Mol. Cell* 33, 462–471 [PubMed: 19250907]
58. Saldana-Meyer R., Recillas-Targa F. (2011) Transcriptional and epigenetic regulation of the p53 tumor suppressor gene. *Epigenetics* 6, 1068–1077 [PubMed: 21814038]
59. Khoury M. P., Bourdon J. C. (2011) p53 Isoforms: an intracellular microprocessor? *Genes Cancer* 2, 453–465 [PMCID: PMC3135639] [PubMed: 21779513]
60. Shen H. M., Poirier M. G., Allen M. J., North J., Lal R., Widom J., Storb U. (2009) The activation-induced cytidine deaminase (AID) efficiently targets DNA in nucleosomes but only during transcription. *J. Exp. Med.* 206, 1057–1071 [PMCID: PMC2715043] [PubMed: 19380635]
61. MacCarthy T., Kalis S. L., Roa S., Pham P., Goodman M. F., Scharff M. D., Bergman A. (2009) V-region mutation in vitro, in vivo, and in silico reveal the importance of the enzymatic properties of AID and the sequence environment. *Proc. Natl. Acad. Sci. U. S. A.* 106, 8629–8634 [PMCID: PMC2682541] [PubMed: 19443686]

62. Chahwan R., Edelmann W., Scharff M. D., Roa S. (2012) AIDing antibody diversity by error-prone mismatch repair. *Semin. Immunol.* 24, 293–300 [PMCID: PMC3422444] [PubMed: 22703640]
63. Li S., Zhao Y., Wang J. Y. (2013) Analysis of Ig gene hypermutation in Ung(−/−)Polh(−/−) mice suggests that UNG and A: T mutagenesis pathway target different U:G lesions. *Mol. Immunol.* 53, 214–217 [PubMed: 22960197]
64. Wilson T. M., Vaisman A., Martomo S. A., Sullivan P., Lan L., Hanaoka F., Yasui A., Woodgate R., Gearhart P. J. (2005) MSH2-MSH6 stimulates DNA polymerase  $\epsilon$ , suggesting a role for A: T mutations in antibody genes. *J. Exp. Med.* 201, 637–645 [PMCID: PMC2213055] [PubMed: 15710654]
65. Bhattacharya P., Grigera F., Rogozin I. B., McCarty T., Morse H. C., 3rd, Kenter A. L. (2008) Identification of murine B cell lines that undergo somatic hypermutation focused to A: T and G:C residues. *Eur. J. Immunol.* 38, 227–239 [PMCID: PMC4979537] [PubMed: 18081040]
66. Pham P., Bransteitter R., Petruska J., Goodman M. F. (2003) Processive AID-catalysed cytosine deamination on single-stranded DNA simulates somatic hypermutation. *Nature* 424, 103–107 [PubMed: 12819663]
67. Dorner T., Foster S. J., Farner N. L., Lipsky P. E. (1998) Somatic hypermutation of human immunoglobulin heavy chain genes: targeting of RGYW motifs on both DNA strands. *Eur. J. Immunol.* 28, 3384–3396 [PubMed: 9808208]
68. Feig D. I., Sowers L. C., Loeb L. A. (1994) Reverse chemical mutagenesis: identification of the mutagenic lesions resulting from reactive oxygen species-mediated damage to DNA. *Proc. Natl. Acad. Sci. U. S. A.* 91, 6609–6613 [PMCID: PMC44252] [PubMed: 7517554]
69. Machida K., Cheng K. T., Sung V. M., Shimodaira S., Lindsay K. L., Levine A. M., Lai M. Y., Lai M. M. (2004) Hepatitis C virus induces a mutator phenotype: enhanced mutations of immunoglobulin and protooncogenes. *Proc. Natl. Acad. Sci. U. S. A.* 101, 4262–4267 [PMCID: PMC384729] [PubMed: 14999097]
70. Delbos F., Aoufouchi S., Faili A., Weill J. C., Reynaud C. A. (2007) DNA polymerase  $\epsilon$  is the sole contributor of A/T modifications during immunoglobulin gene hypermutation in the mouse. *J. Exp. Med.* 204, 17–23 [PMCID: PMC2118439] [PubMed: 17190840]
71. Martomo S. A., Yang W. W., Wersto R. P., Ohkumo T., Kondo Y., Yokoi M., Masutani C., Hanaoka F., Gearhart P. J. (2005) Different mutation signatures in DNA polymerase  $\epsilon$ - and MSH6-deficient mice suggest separate roles in antibody diversification. *Proc. Natl. Acad. Sci. U. S. A.* 102, 8656–8661 [PMCID: PMC1150827] [PubMed: 15939880]
72. Rada C., Di Noia J. M., Neuberger M. S. (2004) Mismatch recognition and uracil excision provide complementary paths to both Ig switching and the A/T-focused phase of somatic mutation. *Mol. Cell.* 16, 163–171 [PubMed: 15494304]
73. Ramiro A. R., Stavropoulos P., Jankovic M., Nussenzweig M. C. (2003) Transcription enhances AID-mediated cytidine deamination by exposing single-stranded DNA on the nontemplate strand. *Nat. Immunol.* 4, 452–456 [PubMed: 12692548]
74. Faour W. H., He Y., He Q. W., de Laurantaye M., Quintero M., Mancini A., Di Battista J. A. (2001) Prostaglandin E(2) regulates the level and stability of cyclooxygenase-2 mRNA through activation of p38 mitogen-activated protein kinase in interleukin-1 beta-treated human synovial fibroblasts. *J. Biol. Chem.* 276, 31720–31731 [PubMed: 11423555]
75. Kirch H. C., Flaswinkel S., Rumpf H., Brockmann D., Esche H. (1999) Expression of human p53 requires synergistic activation of transcription from the p53 promoter by AP-1, NF-kappaB and Myc/Max.

Oncogene 18, 2728–2738 [PubMed: 10348347]

76. Wu H., Lozano G. (1994) NF-kappa B activation of p53. A potential mechanism for suppressing cell growth in response to stress. *J. Biol. Chem.* 269, 20067–20074 [PubMed: 8051093]
77. Liu H., Lu Z. G., Miki Y., Yoshida K. (2007) Protein kinase C delta induces transcription of the TP53 tumor suppressor gene by controlling death-promoting factor Btf in the apoptotic response to DNA damage. *Mol. Cell. Biol.* 27, 8480–8491 [PMCID: PMC2169390] [PubMed: 17938203]
78. Abbas T., White D., Hui L., Yoshida K., Foster D. A., Bargonetti J. (2004) Inhibition of human p53 basal transcription by down-regulation of protein kinase Cdelta. *J. Biol. Chem.* 279, 9970–9977 [PubMed: 14699137]
79. Takahashi P., Polson A., Reisman D. (2011) Elevated transcription of the p53 gene in early S-phase leads to a rapid DNA-damage response during S-phase of the cell cycle. *Apoptosis* 16, 950–958 [PubMed: 21710255]
80. Zhong H., Voll R. E., Ghosh S. (1998) Phosphorylation of NF-kappa B p65 by PKA stimulates transcriptional activity by promoting a novel bivalent interaction with the coactivator CBP/p300. *Mol. Cell* 1, 661–671 [PubMed: 9660950]
81. Gao N., Hibi Y., Cueno M., Asamitsu K., Okamoto T. (2010) A-kinase-interacting protein 1 (AKIP1) acts as a molecular determinant of PKA in NF-kappaB signaling. *J. Biol. Chem.* 285, 28097–28104 [PMCID: PMC2934674] [PubMed: 20562110]
82. Wang P., Zhu F., Lee N. H., Konstantopoulos K. (2010) Shear-induced interleukin-6 synthesis in chondrocytes: roles of E prostanoic acid (EP) 2 and EP3 in cAMP/protein kinase A- and PI3-K/Akt-dependent NF-kappaB activation. *J. Biol. Chem.* 285, 24793–24804 [PMCID: PMC2915715] [PubMed: 20516073]
83. Iwahashi H., Takeshita A., Hanazawa S. (2000) Prostaglandin E2 stimulates AP-1-mediated CD14 expression in mouse macrophages via cyclic AMP-dependent protein kinase A. *J. Immunol.* 164, 5403–5408 [PubMed: 10799905]
84. Park S. W., Schonhoff C. M., Webster C. R., Anwer M. S. (2012) Protein kinase Cdelta differentially regulates cAMP-dependent translocation of NTCP and MRP2 to the plasma membrane. *Am. J. Physiol. Gastrointest. Liver Physiol.* 303, G657–G665 [PMCID: PMC3468552] [PubMed: 22744337]
85. Schonhoff C. M., Gillin H., Webster C. R., Anwer M. S. (2008) Protein kinase Cdelta mediates cyclic adenosine monophosphate-stimulated translocation of sodium taurocholate cotransporting polypeptide and multidrug resistant associated protein 2 in rat hepatocytes. *Hepatology* 47, 1309–1316 [PubMed: 18273864]
86. Dumais N., Bounou S., Olivier M., Tremblay M. J. (2002) Prostaglandin E(2)-mediated activation of HIV-1 long terminal repeat transcription in human T cells necessitates CCAAT/enhancer binding protein (C/EBP) binding sites in addition to cooperative interactions between C/EBPbeta and cyclic adenosine 5'-monophosphate response element binding protein. *J. Immunol.* 168, 274–282 [PubMed: 11751971]
87. Metz R., Ziff E. (1991) cAMP stimulates the C/EBP-related transcription factor rNFIL-6 to translocate to the nucleus and induce c-fos transcription. *Genes Dev.* 5, 1754–1766 [PubMed: 1655570]
88. Tae H. J., Zhang S., Kim K. H. (1995) cAMP activation of CAAT enhancer-binding protein-beta gene expression and promoter I of acetyl-CoA carboxylase. *J. Biol. Chem.* 270, 21487–21494 [PubMed: 7545164]
89. Huang S. K., Scruggs A. M., Donaghy J., McEachin R. C., Fisher A. S., Richardson B. C., Peters-Golden M. (2012) Prostaglandin E(2) increases fibroblast gene-specific and global DNA methylation via

increased DNA methyltransferase expression. *FASEB J.* 26, 3703–3714 [PMCID: PMC3425823] [PubMed: 22645246]

90. Xia D., Wang D., Kim S. H., Katoh H., DuBois R. N. (2012) Prostaglandin E2 promotes intestinal tumor growth via DNA methylation. *Nat. Med.* 18, 224–226 [PMCID: PMC3274627] [PubMed: 22270723]

91. Kramata P., Lu Y. P., Lou Y. R., Singh R. N., Kwon S. M., Conney A. H. (2005) Patches of mutant p53-immunoreactive epidermal cells induced by chronic UVB Irradiation harbor the same p53 mutations as squamous cell carcinomas in the skin of hairless SKH-1 mice. *Cancer Res.* 65, 3577–3585 [PubMed: 15867351]

92. Nigro J. M., Baker S. J., Preisinger A. C., Jessup J. M., Hostetter R., Cleary K., Bigner S. H., Davidson N., Baylin S., Devilee P., Glover T., Collins F. S., Weslon A., Modali R., Harris C. C., Vogelstein B. (1989) Mutations in the p53 gene occur in diverse human tumour types. *Nature* 342, 705–708 [PubMed: 2531845]

93. Bhatia K. G., Gutierrez M. I., Huppi K., Siwarski D., Magrath I. T. (1992) The pattern of p53 mutations in Burkitt's lymphoma differs from that of solid tumors. *Cancer Res.* 52, 4273–4276 [PubMed: 1638540]

94. Young K. H., Leroy K., Moller M. B., Colleoni G. W., Sanchez-Beato M., Kerbauf F. R., Haioun C., Eickhoff J. C., Young A. H., Gaulard P., Piris M. A., Oberley T. D., Rehrauer W. M., Kahl B. S., Malter J. S., Campo E., Delabie J., Gascoyne R. D., Rosenwald A., Rimsza L., Huang J., Braziel R. M., Jaffe E. S., Wilson W. H., Staudt L. M., Vose J. M., Chan W. C., Weisenburger D. D., Greiner T. C. (2008) Structural profiles of TP53 gene mutations predict clinical outcome in diffuse large B-cell lymphoma: an international collaborative study. *Blood* 112, 3088–3098 [PMCID: PMC2569165] [PubMed: 18559976]

95. Das P., Kotilingam D., Korchin B., Liu J., Yu D., Lazar A. J., Pollock R. E., Lev D. (2007) High prevalence of p53 exon 4 mutations in soft tissue sarcoma. *Cancer* 109, 2323–2333 [PubMed: 17429838]

96. Zainuddin N., Murray F., Kanduri M., Gunnarsson R., Smedby K. E., Enblad G., Jurlander J., Juliusson G., Rosenquist R. (2011) TP53 Mutations are infrequent in newly diagnosed chronic lymphocytic leukemia. *Leuk. Res.* 35, 272–274 [PubMed: 20870288]

97. Kocialkowski S., Pezzella F., Morrison H., Jones M., Laha S., Harris A. L., Mason D. Y., Gatter K. C. (1995) Mutations in the p53 gene are not limited to classic 'hot spots' and are not predictive of p53 protein expression in high-grade non-Hodgkin's lymphoma. *Br. J. Haematol.* 89, 55–60 [PubMed: 7833277]

98. Zilfou J. T., Hoffman W. H., Sank M., George D. L., Murphy M. (2001) The corepressor mSin3a interacts with the proline-rich domain of p53 and protects p53 from proteasome-mediated degradation. *Mol. Cell. Biol.* 21, 3974–3985 [PMCID: PMC87060] [PubMed: 11359905]

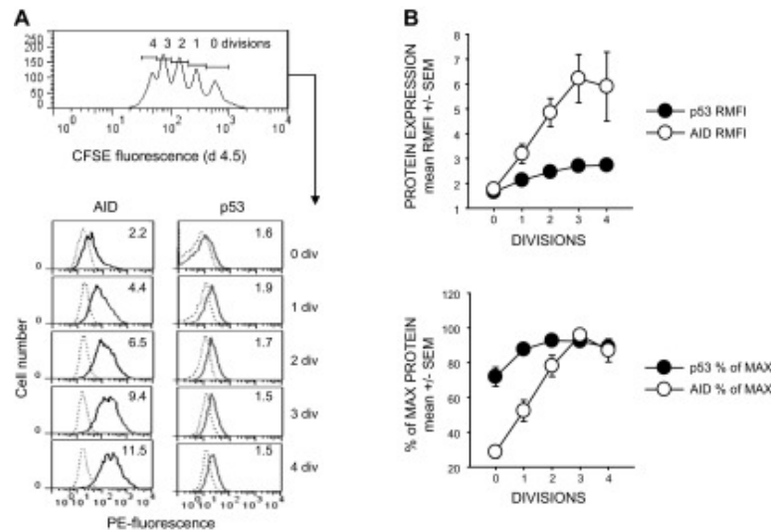
99. Bergamaschi D., Samuels Y., Sullivan A., Zvelebil M., Breysens H., Bisso A., Del Sal G., Syed N., Smith P., Gasco M., Crook T., Lu X. (2006) iASPP preferentially binds p53 proline-rich region and modulates apoptotic function of codon 72-polymorphic p53. *Nat. Genet.* 38, 1133–1141 [PubMed: 16964264]

100. Berger M., Vogt Sionov R., Levine A. J., Haupt Y. (2001) A role for the polyproline domain of p53 in its regulation by Mdm2. *J. Biol. Chem.* 276, 3785–3790 [PubMed: 11053443]

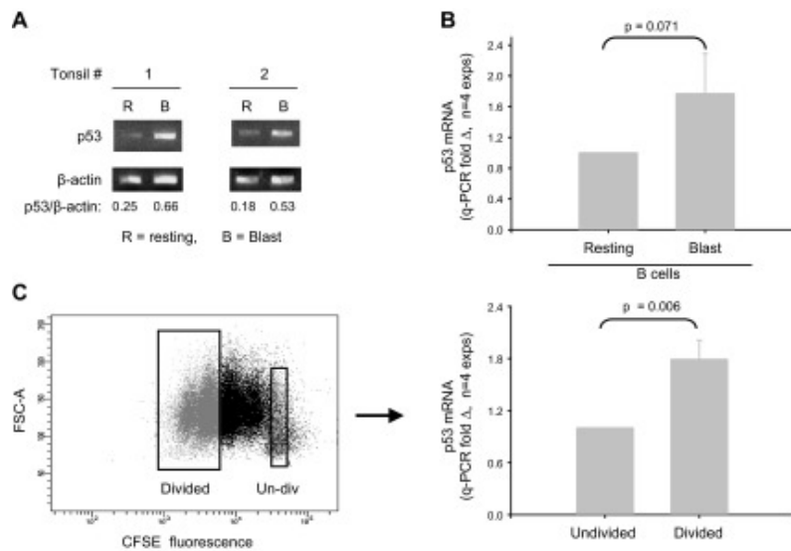
101. Sakamuro D., Sabbatini P., White E., Prendergast G. C. (1997) The polyproline region of p53 is required to activate apoptosis but not growth arrest. *Oncogene* 15, 887–898 [PubMed: 9285684]

102. Slatter T. L., Ganesan P., Holzhauer C., Mehta R., Rubio C., Williams G., Wilson M., Royds J. A., Baird M. A., Braithwaite A. W. (2010) p53-mediated apoptosis prevents the accumulation of progenitor B cells and B-cell tumors. *Cell Death Differ.* 17, 540–550 [PubMed: 19779492]

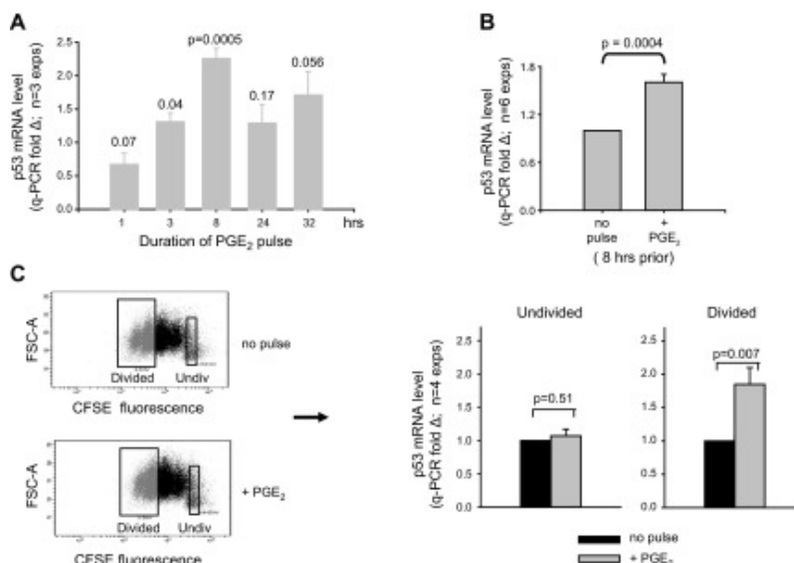
103. Chipuk J. E., Maurer U., Green D. R., Schuler M. (2003) Pharmacologic activation of p53 elicits Bax-dependent apoptosis in the absence of transcription. *Cancer Cell*. 4, 371–381 [PubMed: 14667504]
104. Frank A. K., Leu J. I., Zhou Y., Devarajan K., Nedelko T., Klein-Szanto A., Hollstein M., Murphy M. E. (2011) The codon 72 polymorphism of p53 regulates interaction with NF- $\kappa$ B and transactivation of genes involved in immunity and inflammation. *Mol. Cell. Biol.* 31, 1201–1213 [PMCID: PMC3067895] [PubMed: 21245379]
105. Dumont P., Leu J. I., Della Pietra A. C., 3rd, George D. L., Murphy M. (2003) The codon 72 polymorphic variants of p53 have markedly different apoptotic potential. *Nat. Genet.* 33, 357–365 [PubMed: 12567188]
106. Zhu F., Dolle M. E., Berton T. R., Kuiper R. V., Capps C., Espejo A., McArthur M. J., Bedford M. T., van Steeg H., de Vries A., Johnson D. G. (2010) Mouse models for the p53 R72P polymorphism mimic human phenotypes. *Cancer Res.* 70, 5851–5859 [PMCID: PMC2905499] [PubMed: 20587514]
107. Jeong B. S., Hu W., Belyi V., Rabadan R., Levine A. J. (2010) Differential levels of transcription of p53-regulated genes by the arginine/proline polymorphism: p53 with arginine at codon 72 favors apoptosis. *FASEB J.* 24, 1347–1353 [PubMed: 20019240]
108. Azzam G. A., Frank A. K., Hollstein M., Murphy M. E. (2011) Tissue-specific apoptotic effects of the p53 codon 72 polymorphism in a mouse model. *Cell Cycle* 10, 1352–1355 [PMCID: PMC3117039] [PubMed: 21566457]
109. Zheng S. J., Lamhamedi-Cherradi S. E., Wang P., Xu L., Chen Y. H. (2005) Tumor suppressor p53 inhibits autoimmune inflammation and macrophage function. *Diabetes* 54, 1423–1428 [PubMed: 15855329]
110. Zhang S., Zheng M., Kibe R., Huang Y., Marrero L., Warren S., Zieske A. W., Iwakuma T., Kolls J. K., Cui Y. (2011) Trp53 negatively regulates autoimmunity via the STAT3-Th17 axis. *FASEB J.* 25, 2387–2398 [PMCID: PMC3114529] [PubMed: 21471252]
111. Yamanishi Y., Boyle D. L., Pinkoski M. J., Mahboubi A., Lin T., Han Z., Zvaifler N. J., Green D. R., Firestein G. S. (2002) Regulation of joint destruction and inflammation by p53 in collagen-induced arthritis. *Am. J. Pathol.* 160, 123–130 [PMCID: PMC1867134] [PubMed: 11786406]
112. Murphy S. H., Suzuki K., Downes M., Welch G. L., De Jesus P., Miraglia L. J., Orth A. P., Chanda S. K., Evans R. M., Verma I. M. (2011) Tumor suppressor protein (p) 53, is a regulator of NF-kappaB repression by the glucocorticoid receptor. *Proc. Natl. Acad. Sci. U. S. A.* 108, 17117–17122 [PMCID: PMC3193198] [PubMed: 21949408]
113. Gudkov A. V., Gurova K. V., Komarova E. A. (2011) Inflammation and p53: a tale of two stresses. *Genes Cancer* 2, 503–516 [PMCID: PMC3135644] [PubMed: 21779518]
114. Carvajal L. A., Manfredi J. J. (2013) Another fork in the road-life or death decisions by the tumour suppressor p53. *EMBO Rep.* 14, 414–421 [PMCID: PMC3642373] [PubMed: 23588418]
115. Steinert D., Kuper C., Bartels H., Beck F. X., Neuhofer W. (2009) PGE2 potentiates tonic-induced COX-2 expression in renal medullary cells in a positive feedback loop involving EP2-cAMP-PKA signaling. *Am. J. Physiol. Cell Physiol.* 296, C75–87 [PubMed: 19005164]
116. Yamanishi Y., Boyle D. L., Rosengren S., Green D. R., Zvaifler N. J., Firestein G. S. (2002) Regional analysis of p53 mutations in rheumatoid arthritis synovium. *Proc. Natl. Acad. Sci. U. S. A.* 99, 10025–10030 [PMCID: PMC126618] [PubMed: 12119414]

**Figure 1.**

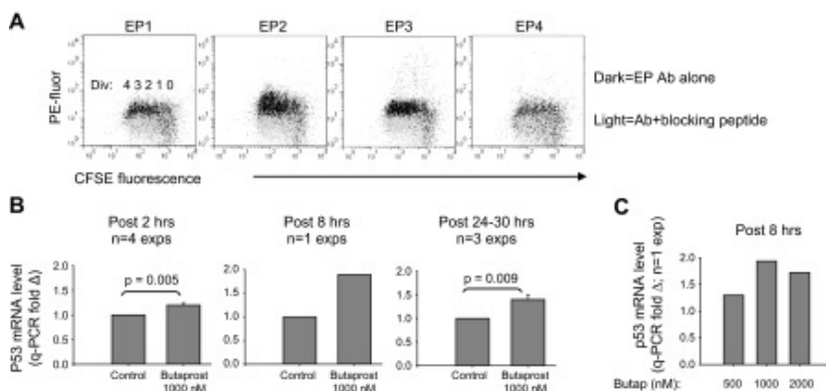
p53 protein is maximally up-regulated at earlier divisions than is AID protein. p53 and AID were simultaneously evaluated in CFSE-labeled B-cell cultures proliferating in response to BCR:CD21-L, IL-4, and BAFF. *A*) Representative experiment in which CFSE-labeled cells were stained intracellularly for AID or p53 on d 4.5 after activation. Top panel: gating of CFSE-labeled cells for divisions. Bottom panel: PE fluorescence within division-gated cells stained for AID or p53 (dark lines) or respective isotype control (dotted lines). *B*) Pooled data from 6 experiments in which p53 and AID were simultaneously evaluated. Top panel: data are expressed as ratio mean fluorescence intensity (RMFI) = ratio of the MFI of p53 or AID stained cells vs. MFI of control stained cells. Bottom panel: RMFI values from each experiment were computed as percentage of the maximal RMFI observed within all assessed divisions.

**Figure 2.**

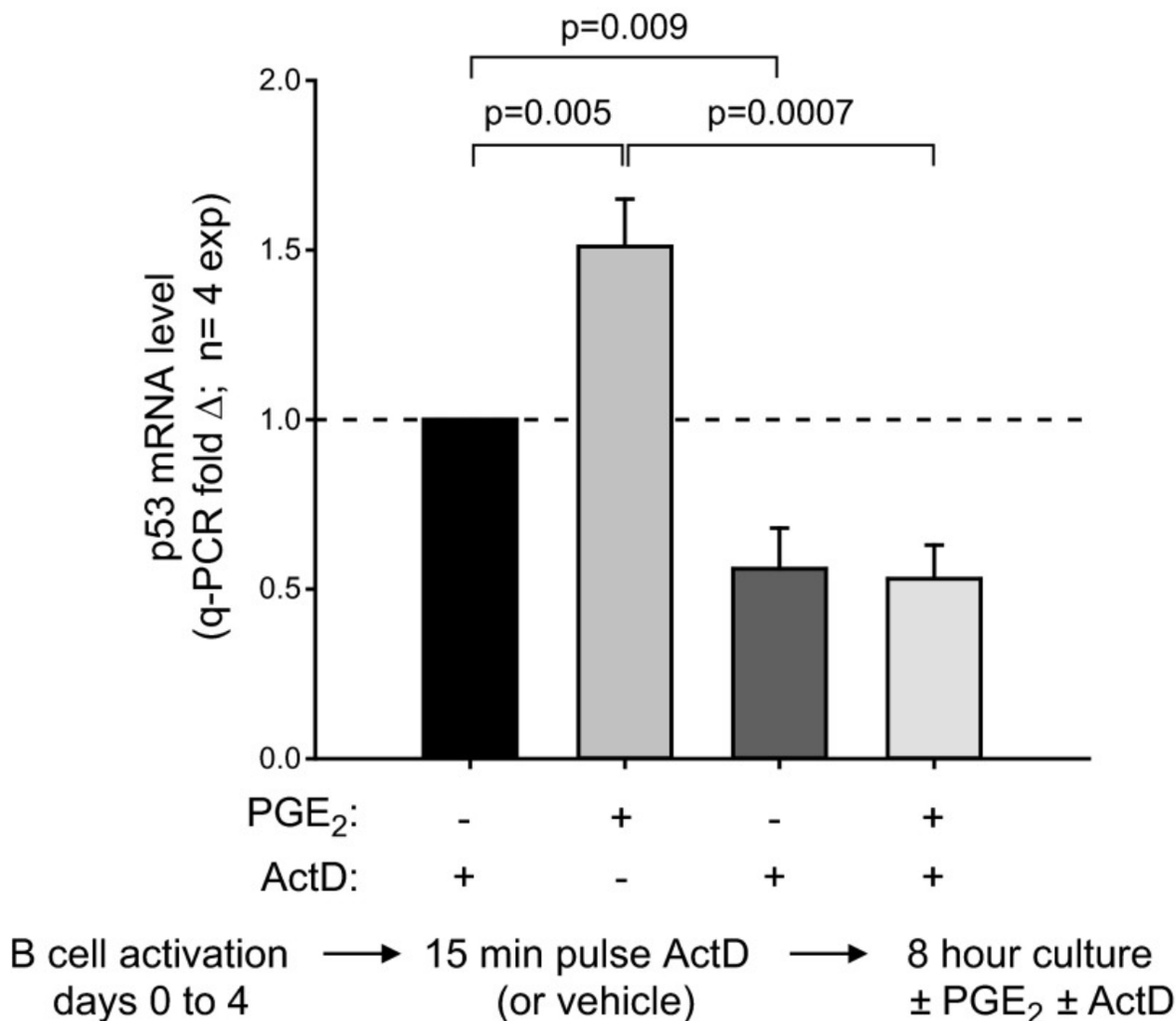
B cells replicating in response to BCR:CD21-L, IL-4, and BAFF exhibit elevated levels of p53 mRNA. *A*) Semiquantitative RT-PCR analysis of p53 mRNA levels in resting B cells and activated d 4 blasts stimulated with BCR:CD21-L, IL-4, and BAFF. Values represent ratios of densitometric intensity in the p53 and  $\beta$ -actin bands *B*) qPCR assessment of p53 mRNA in resting B cells vs. d 4 blasts.  $\Delta C_t$  values for p53 were obtained by comparisons with  $\beta$ -actin. Values for fold difference ( $\Delta$ ) were obtained by comparing  $\Delta C_t$  values in activated cultures with the  $\Delta C_t$  values of B cells prior to activation. *P* value shows that the differences between  $\Delta$  values in resting vs. activated cells in a total of 4 replicate experiments were of borderline significance, using a 2-tailed paired Student's *t* test. *C*) Undivided blasts and divided blasts within activated cultures were sorted on the basis of CFSE fluorescence. Left panel: representative experiment. Right panel: results for p53-specific q-RT-PCR of isolated RNA. Divided blasts express significantly more p53 mRNA than do undivided blasts within the same cultures ( $P=0.006$ ; 2-tailed, paired Student's *t* test).

**Figure 3.**

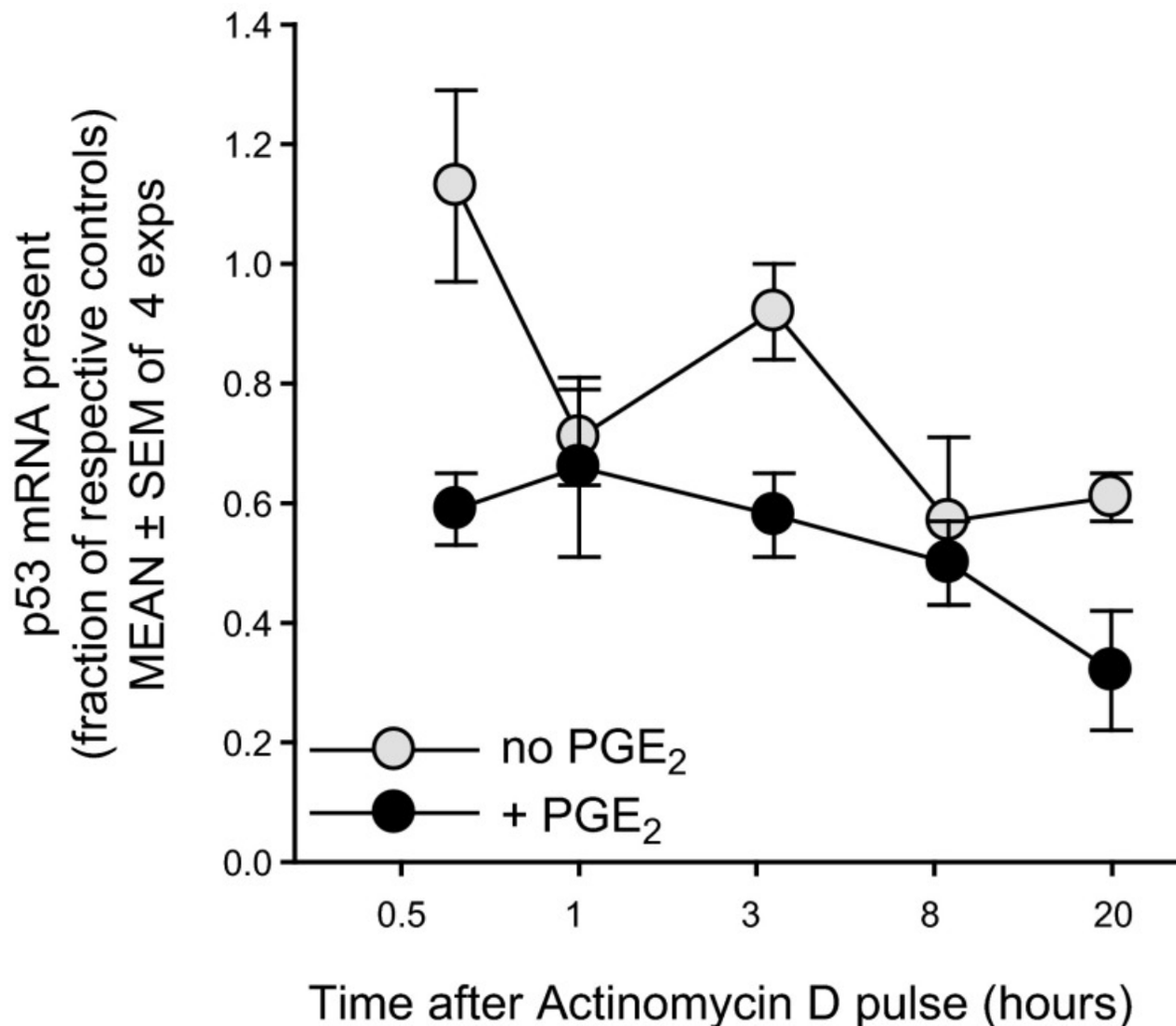
PGE<sub>2</sub> augments p53 mRNA expression during TI clonal expansion. *A*) B-cell cultures activated with BCR:CD21-L, IL-4, and BAFF were pulsed with exogenous PGE<sub>2</sub> (50 nM) or ethanol vehicle alone on d 4; mRNA was isolated at varying periods after the pulse. qPCR of cDNA was used to measure the levels of p53 mRNA in PGE<sub>2</sub>-pulsed and control cultures. Values for fold difference ( $\Delta$ ) were obtained by comparing  $\Delta C_t$  values in PGE<sub>2</sub>-pulsed cultures with the respective  $\Delta C_t$  values in vehicle-pulsed cultures at the same time point. Dotted line represents a value of  $\Delta = 1$  for each of the vehicle control cultures. Results are the mean  $\pm$  SE  $\Delta$  fold difference in 3 separate experiments, where *P* represents significance of differences between  $\Delta$  values in PGE<sub>2</sub>-pulsed vs. vehicle-pulsed cultures. *B*) Pooled results from a total of 6 experiments which evaluated p53 mRNA levels in cultures activated as in *A* with/without an 8 h pulse of PGE<sub>2</sub> on d 4. *C*) Day 4 activated cultures of CFSE-labeled cells with or without pulse of exogenous PGE<sub>2</sub> 8 h earlier were harvested and sorted on the basis of their division status: undivided vs. divided (3–4 divisions). qPCR of cDNA with p53 and  $\beta$ -actin probes was used to monitor p53 mRNA levels, as in Fig. 2. Values for  $\Delta$  in each sorted population were obtained by comparing  $\Delta C_t$  values in cells from PGE<sub>2</sub>-pulsed vs. unpulsed cultures. *P* values show that a pulse with PGE<sub>2</sub> significantly augments p53 mRNA levels in the divided blasts (*P*=0.007) without affecting p53 levels in the undivided cells (*P*=0.51; 2-tailed, paired Student's *t* test).

**Figure 4.**

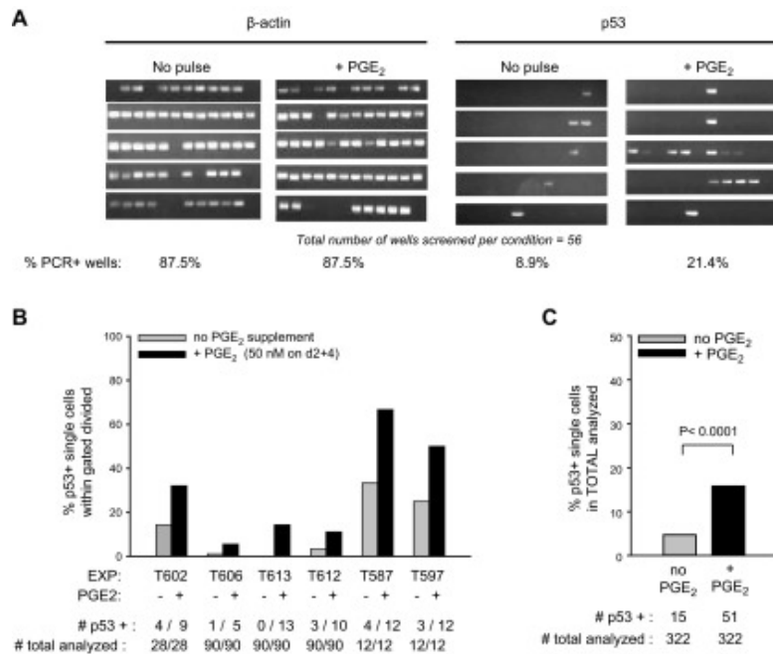
Selective agonist for EP2, a PGE<sub>2</sub> receptor up-regulated during division, promotes heightened p53 mRNA. *A*) EP2 receptor expression is preferentially elevated with replicating B lymphoblasts in cultures activated by BCR:CD21-L, IL-4, and BAFF. Expression of each of 4 PGE<sub>2</sub> receptors on B cells was assessed with receptor-specific Abs, as described elsewhere (35). EP receptor density expressed as PE fluorescence; division number revealed by CFSE fluorescence. *B*) p53 mRNA-up-regulating effects of an EP2 receptor-specific agonist, butaprost. Levels of p53 mRNA in activated cultures exposed on d 4 to butaprost (or ethanol vehicle) were assessed at varying intervals after the pulse. qPCR fold Δ values from experiments with a common harvest interval following the pulse were pooled and expressed as means ± SE. *P* values indicate that the level of p53 mRNA in butaprost-pulsed cultures is significantly different from that in control-pulsed cultures. *C*) Dose response of the p53 mRNA-up-regulating effects of butaprost (single experiment with all doses tested).

**Figure 5.**

Inhibition of RNA polymerase down-regulates baseline p53 mRNA and blocks PGE<sub>2</sub>-promoted increases in p53 mRNA. B cells were activated with BCR:CD21-L, IL-4 and BAFF. After d 4 of culture, 1 set of replicate cultures received a pulse with 5 μM actinomycin D (42), while another set received vehicle alone. After a period of 15 min, a subset of each of the above were subsequently pulsed with PGE<sub>2</sub> (50 nM) or vehicle alone and cultured for an additional 8 h. Cultures were harvested, RNA was isolated, cDNA was prepared, and levels of p53 transcript were assessed by qPCR. Mean ± SE fold Δ values are shown as in Fig. 2, for a total of 4 experiments.

**Figure 6.**

PGE<sub>2</sub>-promoted rise in p53 mRNA is not explained by PGE<sub>2</sub>-induced mRNA stabilization. In order to assess whether p53 mRNA stability was affected by a pulse of exogenous PGE<sub>2</sub>, sets of replicate cultures were pulsed with PGE<sub>2</sub> (50 nM) or vehicle alone. After 8 h of additional culture (for peak PGE<sub>2</sub>-induced elevation in p53 mRNA; Fig. 3), a series of replicates within each of the above subsets received actinomycin C (5 μM) or DMSO vehicle. RNA was isolated at varying time points after the actinomycin D or DMSO (0.5, 1, 3, 8, and 20 h). q-PCR of cDNA measured p53 transcript levels in each culture, expressed as a fraction of that present in the respective PGE<sub>2</sub>-untreated or PGE<sub>2</sub>-treated cultures with DMSO vehicle (means±SE of 4 experiments). Dotted line represents the normalized level of transcript present in cultures with or without PGE<sub>2</sub> but without actinomycin D. Data were statistically analyzed (see Materials and Methods) to compare mean fold change of p53 mRNA between PGE<sub>2</sub>-pulsed and nonpulsed cultures to their respective controls across time after actinomycin D. There was no significant interaction between time and presence of PGE<sub>2</sub> ( $P < 0.72$ ), indicating that the slope of p53 mRNA expression after actinomycin D (mRNA decay) was not significantly different with or without PGE<sub>2</sub>. Nevertheless, when the interaction term was removed from the model, the main effects of cell type and time were significant. Cells without PGE<sub>2</sub> supplement had a significantly greater p53 mRNA, relative to their controls, as compared to those pulsed with PGE<sub>2</sub> ( $P < 0.0001$ ). Overall, p53 mRNA expression decreased over time for all cells relative to controls ( $P < 0.0002$ ). Taken together, these experiments show that the elevated p53 mRNA levels in PGE<sub>2</sub>-prepulsed cultures do not reflect diminished degradation of the p53 transcript.

**Figure 7.**

Single-cell RT-PCR shows that PGE<sub>2</sub> augments the frequency of cells with detectable p53 mRNA. *A*) Single-cell RT-PCR was performed with sorted CFSE-labeled lymphoblasts (representing 3–4 divisions) from d 5 activated cultures (or d 6 for 1 experiment) with or without exogenous PGE<sub>2</sub> (50 nM) on d 2 and 4. Shown are amplicons of  $\beta$ -actin and p53 from a total of 56 single cells analyzed from cultures with or without PGE<sub>2</sub> supplement. While most wells with a single sorted cell were positive for  $\beta$ -actin mRNA, notably fewer were positive for p53 mRNA. *B*) Data from 6 separate experiments, each evaluating the frequency of p53 mRNA<sup>+</sup> cells, as above. Below each set of bars, representing frequency of p53<sup>+</sup> single cells within the sorted dividing population in cultures with or without PGE<sub>2</sub>, are the absolute values for number of p53 mRNA<sup>+</sup> cells per total cells analyzed. (Note that in experiments T613, T612, T587, and T597, all cultures received a Z-VAD pulse on d 3.5 following activation; experiments T602 and T606 did not). *C*) Summarized data from the pooled experiments in *B* were subjected to statistical evaluation using a  $2 \times 2$  contingency table and Fisher's exact test. The difference in frequency of p53 mRNA<sup>+</sup> cells within sampled individual cells of cultures exposed/not exposed to exogenous PGE<sub>2</sub> was highly significant (2-sided  $P < 0.0001$ ).

**Table 1.**

Analysis of p53 mutation frequency in progeny of TI B-cell clones stimulated by BCR:CD21-L, IL-4, and BAFF with or without supplementary PGE<sub>2</sub>

Experiment	Donor B cells cultured <sup>a</sup>	Total cells screened		Total cells p53 seq <sup>+</sup>		Total nucleotides screened		Total mutations detected		Mutation frequency/base pair		
		No	+PGE <sub>2</sub>	No	+PGE <sub>2</sub>	No	+PGE <sub>2</sub>	No	+PGE <sub>2</sub>	No	+PGE <sub>2</sub>	p
		pulse	pulse	pulse	pulse	pulse	pulse	pulse	pulse	pulse	pulse	p
1	T602	28	28	4	9	1320	2970	0	0	0	0	0
2	T606	90	90	1	5	330	1650	0	0	0	0	0
3	T612	90	90	3	10	990	3300	2	4	20 × 10 <sup>-4</sup>	12 × 10 <sup>-4</sup>	0.
4	T613	90	90	0	13	0	4290	0	0	0	0	0
5	T587	12	12	4	8	840	1680	0	0	0	0	0
6	T597	12	12	3	6	630	1260	3	3	48 × 10 <sup>-4</sup>	24 × 10 <sup>-4</sup>	0.
Total		322	322	15	51	4110	15,150	5	7	12 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup> <sup>e</sup>	0.

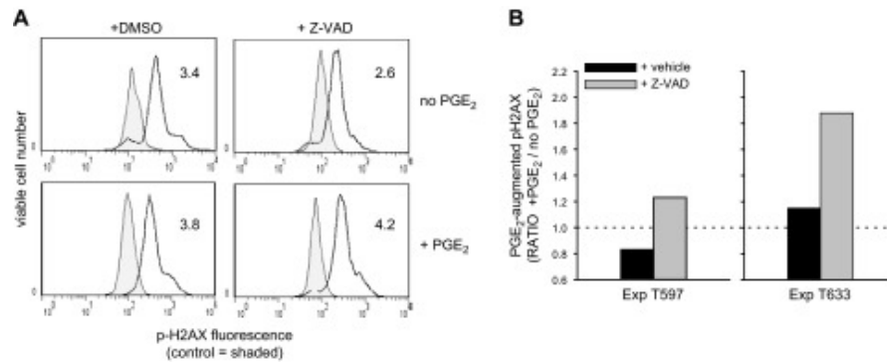
<sup>a</sup>Based on our prior findings that PGE<sub>2</sub> can have both prosurvival and proapoptotic functions on B lymphoblasts, in part dependent on PGE<sub>2</sub> dose (34), cultures were monitored for viability during sorting of PGE<sub>2</sub>-pulsed/nonpulsed single cells for p53-specific RT-PCR. Percentage viability in the d 5 cultures (excepting T612 on d 6) at time of sorting was T602 = 67/74% with/without PGE<sub>2</sub>, respectively; and similarly, T606 = 72/73%; T612 = 36/40%; T613 = 58/60%; T587 = 64/63%; T597 = 65/68% [mean of 60±5 vs. 63±5% viability in PGE<sub>2</sub><sup>-</sup> and PGE<sub>2</sub><sup>+</sup> cultures, respectively; *P*=0.06 (nonsignificant)]. There is a high likelihood that PGE<sub>2</sub> prosurvival effects were minimized due to the relatively high cell density of the 24-well cultures from which the sorted cells originated (10<sup>6</sup> cells/2 ml). Notably, other analyses involving cells cultured at varying densities (0.01–0.4×10<sup>6</sup> cells/0.2 ml in 96-well plates) show that supplementary PGE<sub>2</sub> boosts lymphoblast viability only in cultures of low to moderate cell density (unpublished results). This may reflect sufficient levels of autocrine PGE<sub>2</sub> at higher cell density. It is also possible that at the higher culture density, prosurvival effects of PGE<sub>2</sub> on one subset of dividing blasts are masked by opposing proapoptotic effects on another subset. Consistent with the latter, viable cells with PGE<sub>2</sub>-up-regulated levels of phospho-H2AX are prominent only when cultures are pulsed with the pan-caspase inhibitor Z-VAD (see Fig. 8). In an effort to reduce cell death, cultures T612, T613, T587, and T597 received Z-VAD (40 μm) on d 3.5–4 following activation. Nevertheless, as compared to previously noted significant prosurvival effects of Z-VAD in less dense cultures (within 96-well plates; ref. 24), significant apoptosis remained. The less-than-expected Z-VAD function might reflect limited Z-VAD infiltration into the substantially larger clusters of activated cells present in the 24-well cultures seeded with 10<sup>6</sup> cells, a need for counteracting caspase function at an earlier interval in these cultures, or alternatively, activation of non-caspase-mediated death.

<sup>b</sup>In experiments 1–4, single-cell amplicons from cDNA were generated using primers for exon 2 and exon 4 (400-bp amplicon), whereas in experiments 5 and 6, amplicons were generated using primers for exon 4 alone (280-bp amplicon; 199 bp were common to both). In sequencing these amplicons, the most 5' nucleotides were not considered due to sequence noise near the binding region for the sequencing primer.

<sup>c</sup>Determining the background rate of p53 mutation in unstimulated cells is not possible due to insufficient recovery of p53 mRNA for this single-cell assay. Nevertheless, a background rate based on the frequency of introduced mutations from 2× PCR amplification of the p53 exon segment from cDNA and 1× amplification for sequencing was assessed by calculating the total nucleotides sequenced in the 4 of 6 experiments that exhibited no p53 mutations. This indicates that background error rate is  $<0.8 \times 10^{-4}/\text{bp}$ .

<sup>d</sup>In an effort to avoid the bias of calculating mutation frequency on the basis of only cells with high detectable levels of p53 mRNA, values for mutation frequency per number of single cells screened were determined. While this assessment is compromised by the fact that most cells screened did not display sufficient p53 mRNA for evaluation, the calculated frequencies might be more reliable given that it is highly likely that those cells with low p53 mRNA transcription are unlikely candidates for mutation.

<sup>e</sup>There was no significant association between the frequency distribution of mutations (per base pair) and culture (PGE<sub>2</sub><sup>+</sup> vs. PGE<sub>2</sub><sup>-</sup>);  $P < 0.15$  by Fisher's exact test. In addition, there was no significant association between the frequency of mutations (per cell) and culture (PGE<sub>2</sub><sup>+</sup> vs. PGE<sub>2</sub><sup>-</sup>);  $P < 0.56$  by  $\chi^2$  analysis.

**Figure 8.**

Divided progeny from PGE<sub>2</sub>-pulsed cultures manifested higher p-H2AX staining (indicative of DNA double-strand breaks) when cultures were treated with pan-caspase inhibitor, Z-VAD. CFSE-labeled B cells were activated in 96-well plates (10<sup>5</sup> cells/200  $\mu$ l), and activated cultures received PGE<sub>2</sub> (50 nM), as indicated, on d 2 and 4 and 40  $\mu$ M Z-VAD (or DMSO vehicle) on d 4. On d 5, cultures were harvested, fixed, and stained intracellularly with PE-anti-pH2AX (or PE-IgG control). PE MFI was determined for cells whose light scatter and CFSE fluorescence represented the viable, divided subset prior to fixation. *A*) Numbers represent the RMFI (ratio of p-H2AX MFI/MFI IgG control MFI). *B*) Bars represent the ratio of the RMFI in PGE<sub>2</sub>-supplemented cultures/RMFI in nonsupplemented cultures of 2 experiments.

**Table 2.**

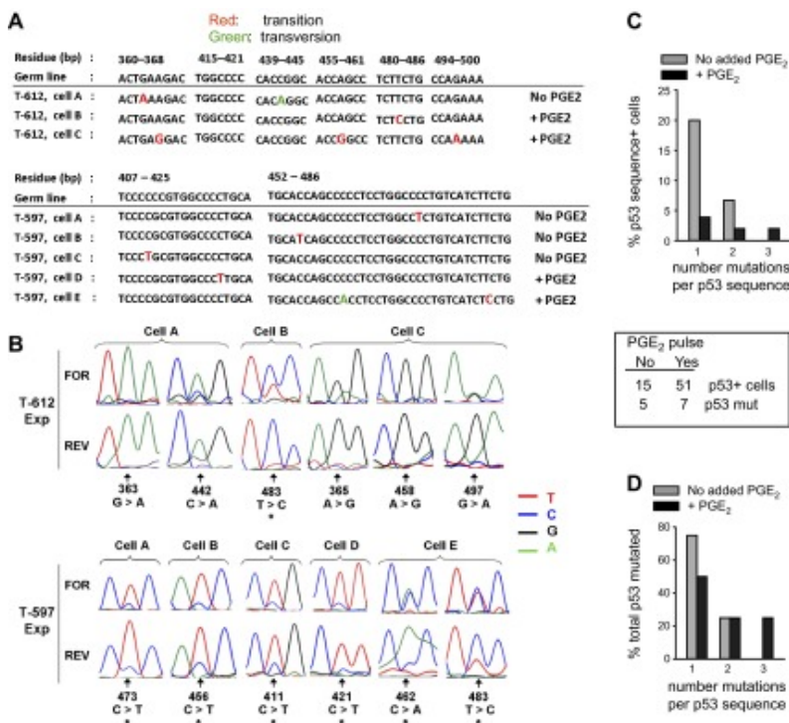
Frequency of codon 4 missense p53 gene mutations in TI-activated human B cells

Mutated B cell	PGE <sub>2</sub> pulse	Total	Silent	Missense	Location
T612, experiment 3					
Cell A	No	2	0	2	Codon 56 (E→K); codon 82 (P→Q)
Cell B	Yes	1	1	0	
Cell C	Yes	3	2	1	Codon 96 (S→P) <sup>a</sup>
T597, experiment 6					
B3-cell A	No	1	1	0	
B4-cell B	No	1	1	0	
B5-cell C	No	1	0	1	Codon 72 (R→C) <sup>b</sup>
D2-cell D	Yes	1	0	1	Codon 75 (P→L)
Cell E	Yes	1	0	1	Codon 89 (P→T) <sup>a</sup>
Cell F	Yes	1	0	1	Codon 96 (S→P) <sup>a</sup>

<sup>a</sup>The codon 96 S→P missense mutation was observed twice, in PGE<sub>2</sub>-pulsed cells of 2 distinct donors, from differing experiments. This mutation occurred in a MHT<sub>1</sub> motif, which can be targeted during the secondary phase of AID-driven mutagenesis (65).

<sup>b</sup>This mutation occurred in exon 4 codon 72, the site of a common functionally relevant SNP in humans. This cell reverted from expression of codon 72-Arg to codon 72-Cys.

**Figure 9.**



p53 mutations are present within dividing lymphoblasts of a TI response to BCR:CD21-L, IL-4, and BAFF with or without supplementary PGE<sub>2</sub>. *A*) p53 amplicons from experiments in Fig. 7 were sequenced (see Materials and Methods). Shown are sequenced segments with identified mutations from 8 distinct cells from 2 donors, as well as the corresponding germline p53 sequence (numerical positions represent residues of germline DNA beginning at the transcriptional start site). Transition mutations are in red; transversion mutations are in green. *B*) Segments of forward (FOR) and reverse (REV) p53 sequence chromatograms indicating the mutations detected per individual cell. Arrows indicate mutated residues. Asterisks indicate cells in which both the mutation (predominantly expressed) and the original wild-type sequence (minor) were coexpressed. Coexpression was validated by similar results on sequencing in either direction. *C*) Summarized data showing the percentage of total p53 sequence-positive single cells that expressed 1, 2, or 3 mutations/sequence. *D*) Normalized data from panel *C*, showing the percentage of total p53-mutated cells that expressed 1, 2, or 3 mutations/sequence. For both *C* and *D*, statistical power is too low to determine significance.

**Table 3.**

Characterization of exon 4 p53 mutations in progeny of human B clones following TI activation with/without supplementary PGE<sub>2</sub>

Mutation type	Mutations [sites (total possible sites)]		Mutation frequency		P
	No pulse	+PGE <sub>2</sub>	No pulse	+PGE <sub>2</sub>	
At G	1 (705)	1 (2397)	0.00142	0.00042	0.403
At C	4 (1170)	2 (3978)	0.00342	0.00050	0.027*
At A	0 (540)	2 (1836)	0	0.00109	1
At T	0 (570)	2 (1938)	0	0.00103	1
Sum: G/C	5 (1875)	3 (6375)	0.00267	0.00047	0.018*
Sum: A/T	0 (1110)	4 (3774)	0	0.00106	0.580
Total transitions	4 (2985)	6 (10,149)	0.00134	0.00059	0.249
Total transversions	1 (2985)	1 (10,149)	0.00034	0.00010	0.403
Total <u>SYC</u> / <u>GRS</u> (cold spot) <sup>a</sup>	2 (630)	2 (2142)	0.00460	0.00135	0.224
Total <u>RGYW</u> / <u>WRCY</u> (hot spot) <sup>a</sup>	0 (255)	0 (867)	0	0	NA
Total <u>WA</u>	0 (150)	1 (510)	0	0.00196	1
Total <u>TW</u>	0 (150)	0 (510)	0	0	NA
Total <u>MHT</u> <sup>a</sup>	0 (255)	2 (867)	0	0.00231	1
Mutation type	Mutations [sites (total possible sites)]		Mutation frequency		P

Comparative analysis of all p53 sequences from single cells of non-pulsed and pulsed cultures derived from 6 diverse donors was performed with the web-based SHMTool (<http://scb.aecom.yu.edu/shmtool>). This permits determinations of the frequency of various categories of somatic hypermutation on the basis of the base composition and total potential sites of each category available for mutation. For the above comparisons, a stretch of 199 exon 4 p53 residues that were commonly sequenced in all experiments was used. While the low frequency of mutations did not meet the minimal conditions for statistical reliability using the program's  $\chi^2$  analysis, a separate statistical comparison was made with Fisher's exact test.

<sup>a</sup>Letter designations for alternate nucleotides: R = A/G; S = G/C; Y = C/T; W = A/T; M = A/C; H = A/C/T (61, 65).

\*P < 0.05 for mutation frequency in pulsed vs. nonpulsed cohort; Fisher's exact test.

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