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► To cite this version:

Sara Jaber, Eléonore Toufektchan, Vincent Lejour, Boris Bardot, Franck Toledo. p53 downregulates the Fanconi anaemia DNA repair pathway. Nature Communications, 2016, 7, pp.11091. 10.1038/ncomms11091. hal-01300933

HAL Id: hal-01300933 https://hal.sorbonne-universite.fr/hal-01300933v1

Submitted on 11 Apr 2016

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Received 9 Oct 2015 | Accepted 19 Feb 2016 | Published 1 Apr 2016

DOI: 10.1038/ncomms11091

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p53 downregulates the Fanconi anaemia DNA repair pathway

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Germline mutations affecting telomere maintenance or DNA repair may, respectively, cause dyskeratosis congenita or Fanconi anaemia, two clinically related bone marrow failure syndromes. Mice expressing $p53^{\Delta 31}$, a mutant p53 lacking the C terminus, model dyskeratosis congenita. Accordingly, the increased p53 activity in $p53^{\Delta 31/\Delta 31}$ fibroblasts correlated with a decreased expression of 4 genes implicated in telomere syndromes. Here we show that these cells exhibit decreased mRNA levels for additional genes contributing to telomere metabolism, but also, surprisingly, for 12 genes mutated in Fanconi anaemia. Furthermore, $p53^{\Delta 31/\Delta 31}$ fibroblasts exhibit a reduced capacity to repair DNA interstrand crosslinks, a typical feature of Fanconi anaemia cells. Importantly, the p53-dependent downregulation of *Fanc* genes is largely conserved in human cells. Defective DNA repair is known to activate p53, but our results indicate that, conversely, an increased p53 activity may attenuate the Fanconi anaemia DNA repair pathway, defining a positive regulatory feedback loop.

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nherited bone marrow failure syndromes are a set of clinically related yet heterogeneous disorders in which at least one haematopoietic cell lineage is significantly reduced. Among them, Fanconi anaemia (FA) and dyskeratosis congenita (DC) are caused by germline mutations in key cellular processes, that is, DNA repair and telomere maintenance, respectively¹.

We recently found that $p53^{A31/A31}$ mice, expressing a mutant p53 lacking its C-terminal domain, die rapidly after birth with a complete set of features of the telomere syndrome DC, including aplastic anaemia, pulmonary fibrosis, oral leukoplakia, skin hyperpigmentation, nail dystrophy and short telomeres². Loss of the p53 C terminus increases p53 activity in mouse embryonic fibroblasts (MEFs) and in most tested tissues^{2,3}, and $p53^{A31/A31}$ MEFs exhibited decreased messenger RNA (mRNA) levels for 4 out of 10 genes implicated in telomere syndromes (*Dkc1*, *Rtel1*, *Tinf2* and *Terf1*). Nutlin, a drug that prevents the Mdm2 ubiquitin ligase from interacting with p53, allowed to confirm that p53 activation leads to the downregulation of these four genes. These data revealed that p53 plays a major role in telomere metabolism.

We previously focused on the potential p53-mediated regulation of genes mutated in DC (Dkc1, Rtel1 and Tinf2) or implicated in aplastic anaemia, a milder form of telomere syndrome $(Terf1)^4$. As a striking evidence for the clinical relevance of our mouse model, patients with severe DC who carry mutations affecting PARN, a negative regulator of p53, were recently shown to exhibit decreased DKC1, RTEL1 and TERF1 mRNA levels⁵. Importantly, however, tens of proteins are thought to be involved in the regulation of telomeres (reviewed in ref. 6). Thus, it remained possible that the impact of p53 on telomere-related genes was underestimated in our previous study. Here we tested whether p53 affects the expression of 42 additional genes implicated in telomere metabolism, and found 7 genes that are downregulated in $p53^{\Delta 31/\Delta 31}$ cells. Importantly, some of these p53-regulated genes are involved in the FA DNA repair pathway. This was particularly intriguing because Rtel1, one of the four telomere-related genes we previously found regulated by p53, encodes a Fanci-like helicase⁷. These observations led us to evaluate whether p53 regulates more genes belonging to the FA pathway, and whether $p53^{\Delta 31/\Delta 31}$ cells exhibit characteristic features of FA cells. We found that murine p53 downregulates 12 Fanc genes, that human p53 downregulates 9 FANC genes and that the capacity to repair DNA interstrand crosslinks is attenuated upon p53 activation. These data reveal an unexpected role for p53 in downregulating the FA DNA repair pathway, which may help to understand the pathological processes implicated in FA, and suggest therapeutic strategies against tumour cells that retain a functional p53 pathway.

Results

Expression of telomere-related genes in $p53^{A31/A31}$ cells. Our initial aim was to test whether, besides the four genes previously identified², p53 could regulate other genes that might contribute to the telomere phenotype of $p53^{A31/A31}$ mice. We therefore compared, in unstressed $p53^{-/-}$, wild-type (WT) and $p53^{A31/A31}$ fibroblasts, mRNA levels for 42 candidate genes reported to be relevant to telomere metabolism. Candidates included genes implicated in telomere syndromes (*Acd/Tpp1, Apollo/Snm1b, C16orf57/Mpn1/Usb1, Naf1, Obfc1/Stn1, Parn* and *Sbds*)^{5,6,8-10}; genes mutated in diseases not primarily associated with telomere biology but for which telomere dysfunction or DC-like features were reported (*Dnmt3b, Fancd2* and *Recql4*)⁶; genes encoding proteins of complexes involved in telomere biology, that is, the telomerase (*Gar1/Nola1, Ruvbl1* and *Ruvbl2*), shelterin (*Pot1a* and *Pot1b, Rap1/Terf2ip*, and *Terf2*), CST (*Ten1*)

and CIA (*Ciao1*, *Iop1/Narfl*, *Mip18* and *Mms19*) complexes, as well as Cajal bodies (*Coilin* and *Hot1*)^{6,11}, or proteins otherwise proposed to participate in telomere replication or maintenance (*Artemis/Snm1c*, *Blm*, *Csb/Ercc6*, *Dek*, *Dna2*, *Ercc3/Xpb*, *Ercc4/Fancq/Xpf*, *Fancc*, *Fen1*, *Lmna/Progerin*, *Nbs1*, *Pim1*, *Slx4/Fancp*, *Timeless*, *Tnks1*, *Tnks1bp1*, *Upf1* and *Wrn*)^{6,12–26}.

For a gene to be a good candidate, we considered that the mean (from three to four independent experiments) of its mRNA levels in unstressed WT cells should fall between the means measured in $p53^{-/-}$ and $p53^{\Delta 31/\Delta 31}$ cells; and that the means for the three genotypes should be statistically different according to an analysis of variance. Out of the 42 genes, 7 fulfilled these criteria: Blm, Dek, Fancd2, Fen1, Gar1, Recql4 and Timeless (Fig. 1a; Supplementary Fig. 1). Because RECQL4 was shown to be downregulated by p53 in human cells²⁷, the lower Recql4 mRNAs in $p53^{\underline{A}31/\underline{A}31}$ cells were not surprising. The decreased mRNA levels for the six other genes were not anticipated however. To specifically assay for a p53-dependent regulation, we next compared the effects of Nutlin, a drug that activates p53 by preventing its interaction with the ubiquitin ligase Mdm2. Results clearly indicated that p53 activation leads to the downregulation of these genes (Fig. 1b).

Importantly, the finding that p53 downregulates Gar1, which encodes a component of the telomerase complex, strengthened our previous conclusion that p53 plays a significant role in telomere biology. However, Fancd2 appeared as the gene whose expression was most markedly affected by p53 activation (Fig. 1b). This was surprising because, even if primary cells from patients with a FANCD2 mutation may exhibit telomere dysfunction²⁸, these patients are diagnosed with FA, a syndrome primarily characterized by defects in DNA repair. This led us to further analyse the p53-dependent regulation of Fancd2. We first verified that the relative decrease in Fancd2 mRNA levels were observed in vivo, in bone marrow cells (BMCs) from $p53^{\Delta 31/\Delta 31}$ mice (Fig. 1c). We next tested whether the p53-dependent regulation of Fancd2 detected by quantitative PCR had an impact on Fancd2 protein levels. Lower Fancd2 protein levels were observed in unstressed $p53^{\Lambda 31/\Lambda 31}$ cells compared with unstressed $p53^{-/-}$ or WT cells, and Nutlin treatment led to a decrease in Fancd2 proteins only in WT and $p53^{\Delta 31/\Delta 31}$ MEFs, in complete agreement with quantitative PCR data (Fig. 1d; Supplementary Fig. 2).

p53 activation leads to increased E2F4 binding at Fancd2. The p53-mediated downregulation of many genes requires the cdk inhibitor p21, and occurs through the recruitment, upon p53 activation, of E2F4 repressive complexes at their promoters^{29,30}. Notably, this mechanism would account for the p53-dependent regulation of cell cycle genes whose promoters contain CDE/CHR regulatory motifs³¹⁻³³. Consistent with this mechanism, p53 activation had no effect on Fancd2 mRNA levels in $p21^{-/-}$ cells (Fig. 2a), and chromatin immunoprecipitation (ChIP) experiments with an antibody against E2F4 indicated increased E2F4 binding at the *Fancd2* promoter in Nutlin-treated WT cells, compared with unstressed WT or Nutlin-treated $p53^{-/-}$ cells (Fig. 2b; Supplementary Fig. 3). Of note, ChIP assays for E2F4 binding at the Fancd2 promoter could not be performed in $p53^{\Delta 31/\Delta 31}$ MEFs because their accelerated senescence² prevented the recovery of sufficient amounts of chromatin, but it is likely that the p53/p21/E2F4 pathway operates similarly in $p53^{\Delta 31/\Delta 31}$ cells. We next identified a candidate CDE/CHR motif in the Fancd2 promoter, and mutation of the CDE element (typically bound by E2F4) abolished the Nutlin-dependent repression of this promoter in NIH-3T3 cells (Fig. 2c), independently of cell cycle dynamics (Supplementary Fig. 4). Thus, although the



Figure 1 | p53 activation leads to the downregulation of seven telomere-related genes. (a) A comparison of $p53^{-/-}$, wild-type and $p53^{431/431}$ cells suggests the p53-dependent regulation of *Blm, Dek, Fancd2, Fen1, Gar1, Recql4* and *Timeless.* RNAs, prepared from unstressed $p53^{-/-}$ (KO), wild-type (WT) and $p53^{431/431}$ (Δ 31) MEFs, were used to compare the expression of 42 genes with a proposed impact on telomere metabolism. mRNAs were quantified using real-time PCR, normalized to control mRNAs, then the amount in WT cells was assigned a value of 1. Shown here are the seven genes for which the mean mRNA levels were intermediate in WT cells compared with $p53^{-/-}$ and $p53^{431/431}$ cells, with significant differences between the means according to one-way analysis of variance (ANOVA). For the 35 genes that did not match these criteria, see Supplementary Fig. 1. Results from \geq 3 independent experiments. **°**P = 0.059. **(c)** Fancd2 mRNAs are decreased in the bone marrow cells (BMCs) of $p53^{431/431}$ mice. Fancd2 mRNAs were quantified from the BMCs of nine WT and six $p53^{431/431}$ mice. **(d)** p53 activation leads to decreased Fancd2 protein levels. Protein extracts, prepared from untreated or Nutlin-treated MEFs, were immunoblotted with antibodies against Fancd2 and actin. On the left, a typical western blot is shown; on the right, bands from two western blots were quantified and the amount of Fancd2 in unstressed WT cells was assigned a value of 1. In all figures, means + s.e.m. are shown; *** $P \leq 0.001$, ** $P \leq 0.05$, NS, not significant by analysis of variance or Student's *t*-tests.

expression of *Fancd2* is known to vary during the cell cycle³⁴, the differences in Fancd2 mRNA levels observed between WT and $p53^{\Delta 31/\Delta 31}$ MEFs would not simply result from differences in G1/S ratios². Rather, our results indicate that p53 activation promotes the recruitment of E2F4 at the *Fancd2* gene, and that E2F4 plays a major role in the repression of *Fancd2*.

In the experiments above, p53 activation resulted from a treatment with Nutlin, a molecule that acts as a specific Mdm2 inhibitor. We next tested whether similar results could be obtained in response to DNA damage, by evaluating the effects of doxorubicin, a clastogenic anticancer agent. Doxorubicin treatment led to decreased Fancd2 mRNA and protein levels in WT and $p53^{A31/A31}$ cells, but not $p53^{-/-}$ MEFs (Supplementary Fig. 5a,b). Furthermore, we observed increased E2F4 binding at the *Fancd2* promoter in doxorubicin-treated WT cells, compared with unstressed WT or doxorubicin-treated $p53^{-/-}$ cells (Supplementary Fig. 5c). Thus, both Nutlin and doxorubicin lead to p53 activation and consecutive *Fancd2* downregulation.

Interestingly, the *Blm* and *Fen1* genes, also downregulated by p53 (Fig. 1b), respectively, encode an helicase that associates with Fanc proteins in a multienzyme complex³⁵, and an endonuclease stimulated by a Fanc protein³⁶. Furthermore, *Rtel1*, one of the four telomere-related genes we previously found regulated by p53 (ref. 2), encodes a Fancj-like helicase⁷. This led us to further evaluate the impact of p53 activation on the FA DNA repair pathway.

p53 downregulates many *Fanc* **genes**. Because the expression levels of four FA genes had been tested in our previous experiments—*Fancc*, *Fancd2*, *Fancp/Slx4* and *Fancq/Ercc4* (Fig. 1; Supplementary Fig. 1), we next compared, in unstressed $p53^{-/-}$, WT and $p53^{\Delta 31/\Delta 31}$ cells, mRNA levels for the 15 remaining FA genes. Strikingly, 11 were less expressed in $p53^{\Delta 31/\Delta 31}$ cells (Fig. 3a). Again, Nutlin was used to confirm the p53-mediated downregulation of these genes (Fig. 3b). As for



Figure 2 | p53 activation promotes the binding of transcriptional repressor E2F4 at the Fancd2 gene. (a) p21 is required for the downregulation of Fancd2. mRNAs from untreated or Nutlin-treated $p21^{-/-}$ MEFs were quantified. Results from three independent experiments. (b) Increased E2F4 binding at the Fancd2 promoter upon p53 activation. A map surrounding the Fancd2 transcription start site (TSS) is shown on the left (white box: UTR (Ex1: exon 1); lollipops: putative E2F4binding sites according to ref. 70 (Supplementary Fig. 3); arrows: ChIP PCR primers), and ChIP data on the right. ChIP assay for E2F4 binding was performed in Nutlin-treated $p53^{-7}$ MEFs, and untreated or Nutlin-treated WT MEFs, with an antibody against E2F4 or rabbit IgG as a negative control. Immunoprecipitates were quantified using real-time PCR, fold enrichment was normalized to data over an irrelevant region, then E2F4 binding at Fancd2 in untreated WT cells was given a value of 1. Data from two independent ChIP experiments, each quantified in triplicates. (c) The p53-dependent regulation of Fancd2 occurs via a CDE/CHR motif. CDE/CHR motifs are required for gene repression by an E2F4-containing DREAM complex³². These motifs consist of a 6-bp long GC-rich CDE site (bound by E2F4) located 4-bp upstream of a 6-bp long AT-rich CHR site. On top, CDE/CHR motifs regulating the expression of five mouse genes are presented, as well as a putative CDE/CHR motif 23-38-bp downstream of the mouse Fancd2 TSS, and its mutated counterpart (with mutations in the CDE). Below, a 2-kb fragment centred around the Fancd2 TSS, containing a WT or mutant CDE/CHR, was cloned upstream a Luciferase gene and transfected into NIH-3T3 cells, treated or not with Nutlin, then Luciferase activity was measured after 24 h. Although the cell cycle kinetics of cells transfected with either plasmid were identical (Supplementary Fig. 4), Nutlin led to decreased luciferase activity only with the construct containing a WT CDE/CHR motif. Mutation of the putative CDE site increased Luciferase basal expression, and abrogated the effect of Nutlin. Results from three independent experiments. In all figures, means + s.e.m. are shown; *** $P \le 0.001$, * $P \le 0.05$, NS, not significant by Student's t-test.

Fancd2, this p53-mediated downregulation required p21 (Supplementary Fig. 6), and p53 activation correlated with an increased binding of E2F4 near the transcription start site of each of these Fanc genes (Fig. 3c). We next used the sequence of six functional CDE/CHRs to define a positional frequency matrix. which was then used to search in silico for candidate CDE/CHRs near the E2F4-binding sites identified in ChIP assays. Using this approach, candidate CDE/CHR motifs were identified for 9 out of the 11 tested Fanc genes, with the best candidate motifs for Fanci and Fancr (Fig. 4a; Supplementary Fig. 7). These data led us to further analyse the p53-mediated regulation of Fanci and Fancr. We first verified that the relative decreases in Fanci and Fancr mRNA levels were observed in vivo, in BMCs from $p53^{\Delta 31/\Delta 31}$ mice (Supplementary Fig. 8). We then found that p53 activation leads to decreased Fanci and Fancr protein levels ex vivo (Fig. 4b; Supplementary Fig. 9). Luciferase assays next showed that mutating the CDE site in each candidate CDE/CHR abolished the Nutlin-dependent repression of the Fanci and Fancr promoters (Fig. 4a,c).

We also observed that a 24-h long treatment with doxorubicin led to decreased Fanci and Fancr mRNA, and protein levels in WT and $p53^{431/431}$ cells, but not $p53^{-/-}$ MEFs (Supplementary Fig. 10a). Furthermore, the nine other Fanc genes downregulated by p53 on Nutlin treatment were also downregulated in a p53-dependent manner on treatment with doxorubicin (Supplementary Fig. 10b). We then searched for confirmation of our results by analysing the data recently reported by Younger et al., who performed a genomic analysis that integrated transcriptome-wide expression levels, genome-wide p53-binding profiles and chromatin state maps to characterize the regulatory role of p53 in response to DNA damage³⁷. Although this approach was designed to identify direct p53 targets, we reasoned that genes regulated by p53 indirectly, via p21/E2F4, might also be detected in their transcriptome-wide expression data. These experiments were performed on $p53^{-/-}$ and WT MEFs, treated or not with doxorubicin for 6 h (ref. 37), and our previous time-course experiments with Nutlin suggested that 6 h might be sufficient to observe a partial p53-mediated trancriptional downregulation². Thus, we extracted the data of Younger et al. (Gene Expression Omnibus # GSE55727) to analyse the expression of the 12 Fanc genes that we had found downregulated by p53. In agreement with our results, this analysis showed that doxorubicin led to an overall decrease in the expression of Fanc genes in WT, but not $p53^{-/-}$ MEFs (Supplementary Fig. 11).

Transcriptome data mining was also used to find whether the downregulation of *Fanc* genes could correlate with p53 activation in haematopoietic cells. The Homeobox (Hox) transcription factors are important regulators of normal and malignant haematopoiesis, because they control proliferation, differentiation and self-renewal of haematopoietic cells. We analysed the data of Muntean *et al.* (Gene Expression Omnibus # GSE21299), who immortalized murine BMCs by transduction with Hoxa9-ER cells in the presence of tamoxifen (4-OHT), and observed that they undergo myeloid differentiation 5 days after 4-OHT withdrawal³⁸. We found this differentiation to correlate with an induction of genes known to be transactivated by p53 (*Cdkn1A/p21, Mdm2* and *Fas*), and with the downregulation of *Fanc* genes (Supplementary Fig. 12).

In sum, we found that 12 genes of the FA DNA repair pathway are downregulated by p53 via a p21/E2F4 pathway, and identified CDE/CHR motifs that are crucial for this regulation for three of these genes. Importantly, the genes are downregulated by p53 in response to Mdm2 inhibition or DNA damage, or on haematopoietic cell differentiation, and encode proteins involved in all parts of the FA DNA repair pathway, that is, proteins that



Figure 3 | Several genes of the FA DNA repair pathway are downregulated upon p53 activation. (a) A comparison of $p53^{-/-}$, wild-type and $p53^{431/431}$ cells suggests a potential p53-dependent regulation for 11 additional genes of the Fanconi anaemia (FA) DNA repair pathway. mRNAs for the indicated *Fanc* genes were quantified as described in Fig. 1a, in four independent experiments. For 11 of the tested genes, mean mRNA levels were intermediate in WT cells compared with $p53^{-/-}$ and $p53^{431/431}$ cells, with statistical significance by one-way analysis of variance (ANOVA). (b) The 11 genes are downregulated on murine p53 activation. mRNAs for the indicated *Fanc* genes were quantified in untreated or Nutlin-treated MEFs. Results from three independent experiments. (c) Increased E2F4 binding at several *Fanc* promoters upon p53 activation. ChIP assay for E2F4 binding was performed in untreated or Nutlin-treated WT MEFs, with an antibody against E2F4 or rabbit IgG as a negative control. Immunoprecipitates were quantified using real-time PCR, fold enrichment was normalized to data over an irrelevant region, and then E2F4 binding in untreated WT cells was given a value of 1. Data are from two to three independent ChIP experiments, each quantified in triplicates. Below the ChIP data are represented, as in Fig. 2b, sequences around the TSS for each gene, putative E2F4-binding sites (Iollipops), and primers used for ChIP assays (arrows). In all figures, means + s.e.m. are shown; ***P ≤ 0.001, **P ≤ 0.001, **P ≤ 0.05, NS, not significant by ANOVA or Student's t-tests.



Figure 4 | CDE/CHR motifs are important for the p53-dependent repression of *Fanci* and *Fancr*. (a) Identification of candidate CDE/CHR motifs in *Fanci* and *Fancr* with a positional frequency matrix. The CDE/CHR motifs in six mouse genes were used to define the positional frequency matrix shown on top, which was then used to identify candidate CDE/CHR motifs in *Fanci* and *Fancr* (for details, see Supplementary Fig. 7). The candidate CDE/CHRs map 38 (*Fanci*)- and 15 (*Fancr*)-bp downstream of the transcription start site (TSS) of each gene. Also shown here are the mutated CDE/CHRs that were tested in luciferase assays in **c**. (**b**) p53 activation leads to decreased Fanci and Fancr protein levels. Protein extracts, prepared from untreated or Nutlin-treated MEFs, were immunoblotted with antibodies against Fanci, Fancr and actin, then bands were quantified and the amounts of Fanci or Fancr proteins in unstressed WT cells were assigned a value of 1. (**c**) The p53-dependent regulation of *Fanci* and *Fancr* occurs via a CDE/CHR motif. For each gene, a 1-kb fragment centred around the TSS, containing a WT or mutant CDE/CHR, was cloned upstream of a luciferase gene and transfected into NIH-3T3 cells, treated or not with Nutlin, then luciferase activity was measured after 24h. Mutation of the putative CDE site increased luciferase basal expression and abrogated the effect of Nutlin. Results from two independent experiments; means + s.e.m. are shown; *** $P \leq 0.001$, ** $P \leq 0.01$, NS, not significant by Student's t-test.

belong to the FA core complex (*Fanca, Fancb* and *Fancm*) and its accessory protein (*Fanct/Ube2t*), the pivotal ID2 complex (*Fancd2* and *Fanci*), or downstream effector proteins (*Fancd1/Brca2, Fancj/Bach1/Brip1, Fancn/Palb2, Fanco/Rad51c, Fancr/Rad51* and *Fancs/Brca1*)^{39–42}. Together, these data suggested an important role for p53 in regulating the FA pathway.

p53 activation attenuates the repair of specific DNA lesions. A typical feature of FA cells is their inability to repair DNA interstrand crosslinks, as evidenced by an increased frequency of chromosomal aberrations, and more specifically tri- and quadri-radial chromosomes, after exposure to mitomycin C $(MC)^{39}$. We compared the effects, on WT and $p53^{\Delta 31/\Delta 31}$ cells, of a 48-h treatment with 50 nM MC. Such a treatment procedure was previously reported to differentially affect WT MEFs and MEFs with an impaired FA pathway⁴³. Interestingly, we found that this procedure led to a rather subtle induction of p53 (suggested by a limited increase in p21 transactivation), which correlated with a twofold decrease in Fancd2 mRNA expression in $p53^{\Delta 31/\Delta 31}$ MEFs, but no significant alteration of Fancd2 mRNA levels in WT cells (Supplementary Fig. 13). We next determined the frequencies of all types of chromosomal aberrations, or of radial chromosomes, in WT and $p53^{\Delta 31/\Delta 31}$ cells before or after treatment with MC. In untreated cells, no significant difference was found between the two genotypes. Strikingly, however, chromosomal aberrations, and particularly radial chromosomes, were more frequent in $p53^{\Delta 31/\Delta 31}$ cells after

treatment with MC, consistent with a decreased capacity to repair interstrand crosslinks in the mutant cells (Fig. 5a). Accordingly, chromosomes with sister chromatid exchanges were also more frequent in MC-treated $p53^{\Delta 31/\Delta 31}$ cells than in WT cells (Fig. 5b). These results suggested that the FA DNA repair pathway is attenuated in $p53^{\Delta 31/\Delta 31}$ cells, presumably because these cells exhibit an increased p53 activity. Consistent with this, $p53^{\Delta 31/\Delta 31}$ cells exhibited a decreased capacity to form Rad51 foci and an increased sensitivity to MC, and the pretreatment of cells with Nutlin appeared to further impact on these cellular phenotypes (Fig. 5c,d). Further evidence that the decreased DNA repair in $p53^{\Delta 31/\Delta 31}$ cells resulted from increased p53 activity (rather than a loss of the p53 CTD per se) came from analysing $Mdm2^{+/-}Mdm4^{+/\Delta E6}$ MEFs. These MEFs express a WT p53 protein, but exhibit an increased p53 activity due to lower levels of p53 inhibitors^{44,45}. Like $p53^{\Delta 31/\Delta 31}$ MEFs, $Mdm2^{+/-} Mdm4^{+/AE6}$ cells were more sensitive than WT cells to MC (Supplementary Fig. 14). In sum, a defective FA DNA repair pathway is known to activate p53 (ref. 46), but these results indicate that an increased p53 activity might reduce the expression of several FA genes and attenuate the FA DNA repair pathway. Taken together, these data indicate the existence of a positive regulatory feedback loop (Fig. 6).

Human p53 also regulates FA genes. We next tested whether the FA genes that were found regulated by murine p53 were similarly regulated in human cells. We compared human primary WT cells



Figure 5 | A decreased capacity to repair mitomycin C-induced DNA lesions in cells with increased p53 activity. (a) p53^{A31/A31} MEFs exhibit increased frequencies of mitomycin C-induced chromosomal aberrations. Frequencies of total chromosomal aberrations, or tri- and quadri-radial chromosomes, were determined in wild-type (WT) and $p53^{A31/A31}$ (Δ 31) MEFs at passage 3, untreated or after treatment with mitomycin C (MC). On top, typical examples of MC-treated WT and Δ31 metaphases presenting chromosomal aberrations (arrowheads: chromosome breaks; arrow: radial chromosome; scale bars, 2 μm). Below, results were plotted from 107 (WT untreated), 99 (WT MC-treated), 112 (Δ31 untreated) and 98 (Δ31 MC-treated) metaphases. To prevent any potential bias, cell preparations were dropped onto code-labelled slides (to mask the genotypes of cells to be analysed) and the same metaphases were independently observed by two experimenters. (b) $p53^{431/431}$ MEFs exhibit increased frequencies of MC-induced sister chromatid exchanges. As in **a**, an unbiased procedure was used to determine the percentage of chromosomes presenting one or several sister chromatid exchanges (SCEs). On top, representative examples of chromosomes from MC-treated WT (left) or p53^{A31/A31} (right) metaphases displaying SCEs (scale bars, 2 µm). Below, results plotted from an analysis of 3,013 (WT untreated), 1,287 (WT MC treated), 1,905 (Δ31 untreated) and 340 (Δ31 MC treated) chromosomes. °P = 0.059. (c) p53 activation correlates with a decreased capacity to form Rad51 foci in response to mitomycin C. Rad51 foci were counted in cells treated with MC or MC + Nutlin. On top, typical nuclei are shown (scale bars, 2 µm); below, results from >300 nuclei per genotype. The reduced capacity to form Rad51 foci might result from p53-dependent decreases in the expression of Fancr/Rad51 as well as other Fanc genes. (d) Effects of p53 activation on the cellular sensitivity to MC. Cells were treated or not with Nutlin 2.5 μM for 24 h, then with MC at 0, 0.01, 0.1 and 1 μg ml⁻¹ for 48 h, then counted. For each genotype, the final number of untreated cells was given a value of 1 and used as reference. Results from three experiments. Means + s.e.m. are shown; *** $P \le 0.001$, ** $P \le 0.01$, * $P \le 0.05$ by Student's t-test.

with p53-deficient cells, and observed that out of the 12 p53-regulated FA genes identified in mouse cells, 9 are also downregulated upon p53 activation in human MRC5 cells: FANCA, FANCB, FANCD1, FANCD2, FANCI, FANCJ, FANCM, FANCR and FANCT (Fig. 7a). Interestingly, one of these genes, FANCB, was recently identified as one of 210 genes most likely to be downregulated by p53 in a E2F4-dependent manner³³. Furthermore, candidate CDE/CHR motifs could be found for each of these genes (Supplementary Fig. 15a), and the CDE/CHRs in Fancd2, Fanci and Fancr were highly conserved in the human FANC homologous genes (Supplementary Fig. 15b). Consistent with this, we next found that human p53 activation leads to increased E2F4 binding at the FANCD2, FANCI and FANCR promoters (Supplementary Fig. 16a), and that mutation of the CDE/CHRs in these promoters abolished their p53-dependent regulation (Supplementary Fig. 16b). The p53-dependent downregulation of FANC genes could also be observed in response to DNA damage in MRC5 cells (Supplementary Fig. 17), and we verified that the CDE/CHR motif in FANCD2 is important for its DNA damage-induced downregulation (Supplementary Fig. 18). In addition, the data mining of a transcriptome-wide analysis were again consistent with our results (Supplementary Fig. 19). BLM, DEK, FEN1, TIMELESS and RECQL4 were also downregulated in human cells upon p53 activation, further indicating an overall conservation of the regulatory pathways identified in murine cells (Supplementary Fig. 20).

Further evidence of this conservation was obtained using the Oncomine software (www.oncomine.org). Tumour samples from the Australian Ovarian Cancer Study revealed that the p53 pathway is functional in low-grade ovarian serous tumours, but frequently lost in high-grade ovarian carcinomas. Evidence for this first came from using a transcriptomic signature of p53 target genes⁴⁷. Formal demonstration was later obtained by *TP53*



Figure 6 | A simplified model of p53 regulation by a bipolar feedback system may account for the attenuated DNA repair capacity of

p53^{A31/A31} **MEFs.** Defects in DNA repair activate p53 (1), and activated p53 downregulates several FA genes (2), which would attenuate the FA pathway and cause partial defects in DNA repair (3), hence defining a positive-feedback loop (in green). In unstressed WT MEFs, this positive-feedback loop (in red) between p53 and its major inhibitor, the ubiquitin ligase Mdm2 (4 and 5). In *p53*^{A31/A31} MEFs however, the p53^{A31} protein is more abundant, indicating that its interaction with Mdm2 is decreased². Hence, the p53/Mdm2 negative-feedback loop is enfeebled in *p53*^{A31/A31} MEFs (or in *Mdm2*^{+/-} *Mdm4*^{+/AE6} MEFs), which would lead to a stronger p53/FA positive-feedback loop and thus to a reduced capacity to repair mitomycin C-induced DNA lesions. In both WT and *p53*^{A31/A31} cells, Nutlin specifically affects the p53/Mdm2 negative-feedback loop, which would further increase the cellular sensitivity to mitomycin C.

sequencing, which identified p53 mutations in 0% of low-grade serous tumours⁴⁸ and 96.7% of high-grade carcinomas⁴⁹. We analysed the transcriptome data of Anglesio et al.47, who characterized 90 ovarian samples from the Australian Ovarian Cancer Study, including 60 high-grade adenocarcinomas. As expected, the expression of genes activated by p53 (CDKN1A/ p21, MDM2, DDB2 and SESN1) was decreased in high-grade tumours. On the opposite FANCD2, and other genes known to be repressed by E2F4 in a p53-dependent manner (BIRC5, CDC6 and CDC25C), were more expressed in high-grade tumours (Fig. 7b). Increased FANCD2 expression also correlated with increases in the expression of other FA genes (FANCA, FANCI, FANCJ, FANCR and FANCT), as well as additional genes regulated by p53 in our experiments (BLM, FEN1 and TIMELESS; Fig. 7b). Similar results were obtained when we analysed data from liver cancers (Supplementary Fig. 21) and adrenocortical tumours (Supplementary Fig. 22), providing evidence that human p53 downregulates several genes of the FA pathway in many tissues, and that loss of p53 function leads to an increased expression of FANC genes in advanced human cancers.

We next found that Nutlin sensitized human primary WT cells, but not their p53-deficient counterparts, to MC (Fig. 7c). Likewise, the sensitivity to MC of human cancer cells expressing a WT p53 was markedly increased by Nutlin (Fig. 7d), suggesting a potential therapeutic relevance of our findings.

Discussion

In this report, we further analysed the consequences of a deletion of the p53 carboxy-terminal domain. Our previous analysis indicated that most $p53^{431/431}$ mice exhibit a full set of features characteristic of DC. At the molecular level, the increased p53 activity in $p53^{431/431}$ MEFs correlated with the downregulation of four genes implicated in telomere syndromes: *Dkc1*, *Rtel1*, *Terf1* and *Tinf2* (ref. 2). Here we show that several other genes involved in telomere metabolism are downregulated in $p53^{431/431}$ cells: *Blm*, *Dek*, *Fancd2*, *Fen1*, *Gar1*, *Recql4* and *Timeless*, strengthening the notion that p53 plays a major role in the regulation of telomere metabolism.

Importantly, some of these genes are involved in DNA repair, and we next found $p53^{\Delta 31/\Delta 31}$ cells to exhibit decreased mRNA levels for 11 additional genes mutated in FA, and a reduced capacity to repair DNA interstrand crosslinks. Because DC and FA are both inherited bone marrow failure syndromes in humans, these new findings raised the possibility that an attenuated FA pathway might contribute to the bone marrow failure that affects $p53^{\Delta 31/\Delta 31}$ mice. Importantly, however, mice carrying knocked out alleles of Fanc genes exhibit little or no haematological abnormalities in the absence of additional stress⁵⁰ (for example, aldehyde-mediated DNA damage^{51,52}), whereas aplastic anaemia occurs spontaneously in mouse models of telomere dysfunction (for example, $Pot1b^{-/-}$ $mTR^{+/-}$ mice⁵³) and in $p53^{\Delta 31/\Delta 31}$ mice². Furthermore, $p53^{\Delta 31/\Delta 31}$ mouse cohorts of mixed genetic backgrounds previously indicated that a gene linked to the Agouti locus, on chromosome 2, had an impact on their survival². None of the Fanc genes maps on chromosome 2, whereas mRNA levels for Rtel1, located 26 cM away from Agouti, affected the survival of mutant mice². Rtel1 encodes a Fancj-like helicase that might participate in DNA repair⁵⁴, but that mainly acts as a dominant regulator of telomere length⁵⁵. Accordingly, *Rtel1* is mutated in telomere syndromes, including severe DC^{56–58} and pulmonary fibrosis⁵⁹. Together, these data indicate that telomere dysfunction most likely plays a predominant role in the aplastic anaemia that affects $p53^{431/431}$ mice.

Interestingly, aplastic anaemia is not the only clinical trait shared by patients with FA and DC: abnormal skin pigmentation,



Figure 7 | Human p53 also regulates multiple genes of the Fanconi anaemia DNA repair pathway. (a) Human p53 activation leads to the downregulation of several *FANC* genes. mRNAs were prepared from human diploid lung fibroblasts (MRC5) and their SV40-transformed derivative cells (SVM), untreated or treated with Nutlin, and mRNAs were quantified using real-time PCR, normalized to control mRNAs, then the amount in untreated MRC5 cells was assigned a value of 1. For each gene, results are from three independent experiments; means + s.e.m. are shown; *** $P \le 0.001$, ** $P \le 0.01$, * $P \le 0.05$, NS, not significant by Student's t-test. (**b**) In human ovarian cancers, loss of p53 function correlates with an increase in the expression of FANC genes. Analysis of transcriptome data from ref. 47 with the Oncomine software indicates that ovarian serous cancer progression correlates with a decreased expression of p53-transactivated genes (for example, *CDKN1A* and *MDM2*), and an increased expression of several *FANC* genes (*FANCA, FANCD2, FANCI, FANCI, FANCI, FANCA* and *FANCT*). (**c**) p53 activation sensitizes cells to mitomycin C. MRC5 and SVM cells were treated and analysed as in Fig. 5d. Results from three independent experiments. (**d**) Human cancer cells expressing a WT p53 can be sensitized to mitomycin C by a treatment with Nutlin. Colon carcinoma cells HCT116 (HCT) and their p53^{-/-} - derivative cells (HCT p53 KO) were treated and analysed as in Fig. 5d. Results from three independent experiments.

short stature and testicular hypoplasia may affect patients with either syndrome. Furthermore, telomere dysfunction was reported for at least some patients with FA^{28,60}, and cells from patients with DC appeared hypersensitive to MC in a few studies ^{56,61}. In fact, although DC and FA are distinct clinical disorders caused by mutations in different genes, their clinical similarities initially led to some confusion $^{62-65}$, and recent evidence of misdiagnosis can still be found occasionally⁶⁶. As mentioned above, because a defective FA pathway may activate p53 (ref. 46), our results suggest the operation of a positivefeedback loop between p53 and an attenuated FA pathway. Likewise, short telomeres activate p53 (ref. 67), and our data may also suggest a positive-feedback loop between p53 and telomere metabolism. Together, our analyses of $p53^{\Delta 31/\Delta 31}$ mutant cells raise the intriguing possibility that a sustained p53 activation might contribute to the clinical overlap between DC and FA, notably by leading to a concomitant downregulation of genes important for telomere metabolism and genes of the FA DNA repair pathway (Supplementary Fig. 23). Because the p53 pathway is affected by single-nucleotide polymorphisms in many genes including TP53, MDM2, MDM4 and CDKN1A⁶⁸, we further presume that the strength of the regulatory loops that affect p53, telomere-related and FA genes should vary among humans, and that this might contribute, in patients with identical disease-causing mutations, to the variability in clinical overlap between these syndromes. Independently, our data also provide a rationale for the combination of Nutlin with therapeutic agents inducing DNA interstrand crosslinks, to efficiently kill cancer cells that retain a functional p53 pathway.

Methods

Cells and cell culture reagents. MEFs, isolated from 13.5-day embryos, were cultured for ≤ 6 passages in a 5% CO₂ and 3% O₂ incubator, in DMEM Glutamax (Gibco), with 15% fetal bovine serum (FBS; Biowest), 100 µM 2-mercaptoethanol (Millipore), 10 µM non-essential amino acids and penicillin/streptomycin (NEAA/PS, Gibco). BMCs were flushed from femurs and tibias of 3-week-old WT and $p53^{A31/A31}$ mice. The isolation of MEFs and recovery of BMCs were performed according to Institutional Animal Care and Use Committee (IACUC) regulations, as supervised by the Curie Institute's Comité d'éthique en expérimentation animale. NIH-3T3 cells were grown in the same conditions as primary MEFs. Human lung fibroblasts MRC5 and their SV40-transformed derivatives (MRC5 SV2, Sigma) were cultured in a 5% CO2 and 3% O2 incubator in minimum essential medium (Gibco), completed with 10% FBS, 2 mM L-glutamine (Gibco), 1 mM pyruvate and 10 µM NEAA/PS. Human colon carcinoma cells HCT116 and their derivatives (HCT116 p53 KO, which do not express p53a), kind gifts from Bert Vogelstein (Johns Hopkins University, Baltimore, MD, USA), were grown in a 5% CO₂ incubator in McCoy's 5A medium with 10% FBS, HEPPS and penicilin–streptomycin. Cells were treated for 24 h with 10 μ M Nutlin 3a or with 0.5 μ g ml⁻¹ doxorubicin before PCR with reverse transcription (RT-PCR) or ChIP assays, or 50 nM MC for 48 h before RT-PCR or metaphase spread preparations.

Quantitative RT-PCR. Total RNA, extracted using Nucleospin RNA II (Macherey-Nagel), was reverse transcribed using Superscript III (Invitrogen). Realtime quantitative PCRs (primer sequences in Supplementary Tables 1 and 2) were performed on ABI PRISM 7500 using Power SYBR Green (Applied Biosystems).

Western blots. Protein detection by immunoblotting was performed using antibodies raised against Fancd2 (Abcam, ab108928, 1/500 dilution), Fanci (Abcam, ab74332, 1/500), Fancr (Calbiochem, PC130, 1/2,500), E2F4 (Santa Cruz, C-20, 1/200), p53 (Novocastra, CM5, 1/1,000), p21 (Santa Cruz, F-5, 1/250) or actin (Santa Cruz, C-4, 1/5,000) and chemiluminescence revelation was achieved with SuperSignal west dura (Perbio, France). Band quantification was performed using Image], with actin as loading control. Control bands for Fancd2, Fanci and Fancr proteins were obtained using 20 µl lipofectamine 2000 according to the supplier's procedure to transfect NIH-3T3 cells (a 10-cm dish at 60% confluency) with 3 µg of a pCAGGS expression vector (empty pCAGGS vector, pCAGGS-Fancd2, pCAGGS-Fanci or pCAGGS-Fancr—cloning details upon request), then extracting proteins after 24 h. Uncropped scans of the western blots in Figs 1d and 4b, as well as relevant controls, are presented in the Supplementary Figs 2 and 9, respectively.

ChIP assay. ChIP analysis was performed as described⁶⁹. Briefly, cells were left untreated or treated with Nutlin or doxorubicin for 24 h. Cellular proteins of 10^7

cells were crosslinked to chromatin with 1% formaldehyde for 10 min at 25 °C. E2F4–DNA complexes were immunoprecipitated from total extracts using an antibody against E2F4 (Santa Cruz, C-20, 30 μ g) and 400–500 μ g of sonicated chromatin. Rabbit IgG (Abcam) was used for control precipitation. Quantitative PCRs (primer sequences in Supplementary Table 3) were then performed on ABI PRISM 7500.

Cell cycle assays. Log phase cells, treated or not with Nutlin, were incubated for 24 h, then pulse-labeled for 1 h with bromo-deoxy uridine (BrdU) (10 μ M), fixed in 70% ethanol, double stained with fluorescein isothiocyanate anti-BrdU and propidium iodide, and sorted using a LSRII cytometer. Data were analysed using FlowJo.

Luciferase expression assays. To construct the Luciferase reporter plasmids, we cloned a 2-kb fragment (for *Fancd2*) or 1-kb fragment (for *Fancr, FANCD2*, *FANCI* or *FANCR*) centred around the transcription start site upstream of the firefly luciferase gene in a pGL3-basic vector (Promega), or a variant fragment generated by PCR mutagenesis of the putative CDE/CHR motif (details on request). Next, 10^6 NIH-3T3 cells were transfected using lipofectamine 2000 by 3 µg of *Fanc*-luciferase reporter plasmid and 30 ng of renilla luciferase expression plasmid (pGL4.73, Promega) for normalization, and treated or not with $10 \,\mu$ M Nutlin 3a or $0.5 \,\mu$ g ml⁻¹ doxorubicin. Transfected cells were incubated for 24 h, then trypsinized, resuspended in 75 µl culture medium with 7.5% FBS and transferred into a well of an optical 96-well plate (Nunc). The dual-glo luciferase assay system (Promega) was used according to the manufacturer's protocol to lyse the cells and read firefly and renilla luciferase signals. Results were normalized, then the average luciferase activity in cells transfected with a WT Promoter and not treated with Nutlin were assigned a value of 1.

Metaphase spread preparation and analyses. Cells were plated in duplicate, then untreated or treated with 50 nM MC for 48 h, and treated with 0.1 mM nocodazole for 3 h to arrest cells in metaphase. Cells were submitted to hypotonic shock (75 mM KCl), fixed in a (3:1) ethanol/acetic acid solution, dropped onto glass slides and air-dried slides were stained with Giemsa to score for chromosome aberrations. To analyse sister chromatid exchanges, cells plated in duplicate and treated or not with MC were, 1 h after plating, treated with 10 μ M (BrdU 1/3 BrdC) for 48 h, then metaphase spreads were prepared as above. Air-dried slides were stained with 10 μ g ml⁻¹ Hoescht 33258 for 20 min, submitted to ultraviolet at 365 nm while heated at 55 °C during 30 min, then stained with Giemsa. Images were acquired using a Zeiss Axiophot (X63) microscope.

Immunofluorescence. Cells were spread onto coverslips, treated or not with Nutlin 10 μ M, then MC 0.1 μ g ml⁻¹ for 1 h, and left to recover for 12 h. Twenty-four hours after Nutlin treatment, cells were fixed and permeabilized. Coverslips were incubated with a Rad51 antibody (Ab-1 Calbiochem) for 1 h at 37 °C in a humid chamber, then with secondary Alexa Fluo anti-rabbit antibody (Invitrogen). Slides were mounted in Vectashield with 0.2 μ g ml⁻¹ 4,6-diamidino-2-phenylindole. Images were captured on a Zeiss Axioplan2 microscope using equal exposure times for all images.

Cellular sensitivity to mitomycin C. Cells were seeded into wells of a 96-well plate (500 cells per well, in triplicates). After adhesion, cells were treated or not with Nutlin 2.5 μ M for 24 h, then with MC for 48 h at 0, 0.01, 0.1 and 1 μ g ml⁻¹. Cells were then counted using the CyQUANT kit (Life technologies) and a microplate reader according to the supplier's recommendations.

Statistical analyses. Differences between two groups were analysed by Student's *t*-test, difference between three groups were analysed by one-way analysis of variance, and values of $P \le 0.05$ were considered significant.

References

- Khincha, P. P. & Savage, S. A. Genomic characterization of the inherited bone marrow failure syndromes. *Semin. Hematol.* 50, 333–347 (2013).
- 2. Simeonova, I. *et al.* Mutant mice lacking the p53 C-terminal domain model telomere syndromes. *Cell Rep.* **3**, 2046–2058 (2013).
- Hamard, P. J. et al. The C terminus of p53 regulates gene expression by multiple mechanisms in a target- and tissue-specific manner in vivo. Genes Dev. 27, 1868–1885 (2013).
- Armanios, M. & Blackburn, E. H. The telomere syndromes. Nat. Rev. Genet. 13, 693–704 (2012).
- Tummala, H. *et al.* Poly(A)-specific ribonuclease deficiency impacts telomere biology and causes dyskeratosis congenita. *J. Clin. Invest.* **125**, 2151–2160 (2015).
- Holohan, B., Wright, W. E. & Shay, J. W. Telomeropathies: an emerging spectrum disorder. J. Cell Biol. 205, 289–299 (2014).

- Wu, Y., Suhasini, A. N. & Brosh, Jr R. M. Welcome the family of FANCJ-like helicases to the block of genome stability maintenance proteins. *Cell. Mol. Life. Sci.* 66, 1209–1222 (2009).
- Kocak, H. *et al.* Hoyeraal-Hreidarsson syndrome caused by a germline mutation in the TEL patch of the telomere protein TPP1. *Genes Dev.* 28, 2090–2102 (2014).
- 9. Codd, V. et al. Identification of seven loci affecting mean telomere length and their association with disease. Nat. Genet. 45, 422–427 (2013).
- Jain, D., Malik, A. A., Kumar, A., Malik, B. K. & Raina, V. Variations in exon-2 of SBDS gene and its association with aplastic anemia. *Int. J. Lab. Hematol.* 36, e88–e90 (2014).
- Venteicher, A. S., Meng, Z., Mason, P. J., Veenstra, T. D. & Artandi, S. E. Identification of ATPases pontin and reptin as telomerase components essential for holoenzyme assembly. *Cell* **132**, 945–957 (2008).
- 12. Rooney, S. *et al.* Defective DNA repair and increased genomic instability in Artemis-deficient murine cells. *J. Exp. Med.* **197**, 553–565 (2003).
- 13. Du, X. et al. Telomere shortening exposes functions for the mouse Werner and Bloom syndrome genes. Mol. Cell. Biol. 24, 8437–8446 (2004).
- Ting, A. P., Low, G. K., Gopalakrishnan, K. & Hande, M. P. Telomere attrition and genomic instability in xeroderma pigmentosum type-b deficient fibroblasts under oxidative stress. J. Cell. Mol. Med. 14, 403–416 (2010).
- Ivanauskiene, K. *et al.* The PML-associated protein DEK regulates the balance of H3.3 loading on chromatin and is important for telomere integrity. *Genome Res.* 24, 1584–1594 (2014).
- Lin, W. et al. Mammalian DNA2 helicase/nuclease cleaves G-quadruplex DNA and is required for telomere integrity. EMBO J. 32, 1425–1439 (2013).
- Munoz, P., Blanco, R., Flores, J. M. & Blasco, M. A. XPF nuclease-dependent telomere loss and increased DNA damage in mice overexpressing TRF2 result in premature aging and cancer. *Nat. Genet.* 37, 1063–1071 (2005).
- Batenburg, N. L., Mitchell, T. R., Leach, D. M., Rainbow, A. J. & Zhu, X. D. Cockayne Syndrome group B protein interacts with TRF2 and regulates telomere length and stability. *Nucleic Acids Res.* 40, 9661–9674 (2012).
- Cottage, C. T. *et al.* Increased mitotic rate coincident with transient telomere lengthening resulting from pim-1 overexpression in cardiac progenitor cells. *Stem Cells* 30, 2512–2522 (2012).
- Rhee, D. B. et al. FANCC suppresses short telomere-initiated telomere sister chromatid exchange. Hum. Mol. Genet. 19, 879–887 (2010).
- 21. Saharia, A. *et al.* Flap endonuclease 1 contributes to telomere stability. *Curr. Biol.* **18**, 496–500 (2008).
- Benson, E. K., Lee, S. W. & Aaronson, S. A. Role of progerin-induced telomere dysfunction in HGPS premature cellular senescence. *J. Cell Sci.* 123, 2605–2612 (2010).
- Hou, Y. Y., Toh, M. T. & Wang, X. NBS1 deficiency promotes genome instability by affecting DNA damage signaling pathway and impairing telomere integrity. *Cell Biochem. Funct.* **30**, 233–242 (2012).
- Leman, A. R. *et al.* Timeless preserves telomere length by promoting efficient DNA replication through human telomeres. *Cell Cycle* 11, 2337–2347 (2012).
- 25. Chawla, R. *et al.* Human UPF1 interacts with TPP1 and telomerase and sustains telomere leading-strand replication. *EMBO J.* **30**, 4047–4058 (2011).
- Crabbe, L., Jauch, A., Naeger, C. M., Holtgreve-Grez, H. & Karlseder, J. Telomere dysfunction as a cause of genomic instability in Werner syndrome. *Proc. Natl Acad. Sci. USA* 104, 2205–2210 (2007).
- 27. Sengupta, S. *et al.* Tumour suppressor p53 represses transcription of RECQ4 helicase. *Oncogene* **24**, 1738–1748 (2005).
- Joksic, I. et al. Dysfunctional telomeres in primary cells from Fanconi anemia FANCD2 patients. Genome Integr. 3, 6 (2012).
- Lohr, K., Moritz, C., Contente, A. & Dobbelstein, M. p21/CDKN1A mediates negative regulation of transcription by p53. J. Biol. Chem. 278, 32507–32516 (2003).
- Benson, E. K. *et al.* p53-dependent gene repression through p21 is mediated by recruitment of E2F4 repression complexes. *Oncogene* 33, 3959–3969 (2014).
- 31. Quaas, M., Muller, G. A. & Engeland, K. p53 can repress transcription of cell cycle genes through a p21(WAF1/CIP1)-dependent switch from MMB to DREAM protein complex binding at CHR promoter elements. *Cell Cycle* 11, 4661–4672 (2012).
- 32. Fischer, M., Quaas, M., Wintsche, A., Muller, G. A. & Engeland, K. Polo-like kinase 4 transcription is activated via CRE and NRF1 elements, repressed by DREAM through CDE/CHR sites and deregulated by HPV E7 protein. *Nucleic Acids Res.* **42**, 163–180 (2014).
- Fischer, M., Quaas, M., Steiner, L. & Engeland, K. The p53-p21-DREAM-CDE/ CHR pathway regulates G2/M cell cycle genes. *Nucleic Acids Res.* 44, 164–174 (2016).
- 34. Mjelle, R. et al. Cell cycle regulation of human DNA repair and chromatin remodeling genes. DNA Repair (Amst) **30**, 53–67 (2015).
- Meetei, A. R. et al. A multiprotein nuclear complex connects Fanconi anemia and Bloom syndrome. Mol. Cell. Biol. 23, 3417–3426 (2003).

- 36. Qian, L., Yuan, F., Rodriguez-Tello, P., Padgaonkar, S. & Zhang, Y. Human Fanconi anemia complementation group a protein stimulates the 5' flap endonuclease activity of FEN1. *PLoS ONE* 8, e82666 (2013).
- Younger, S. T., Kenzelmann-Broz, D., Jung, H., Attardi, L. D. & Rinn, J. L. Integrative genomic analysis reveals widespread enhancer regulation by p53 in response to DNA damage. *Nucleic Acids Res.* 43, 4447–4462 (2015).
- Muntean, A. G. et al. The PAF complex synergizes with MLL fusion proteins at HOX loci to promote leukemogenesis. *Cancer Cell* 17, 609–621 (2010).
- Longerich, S., Li, J., Xiong, Y., Sung, P. & Kupfer, G. M. Stress and DNA repair biology of the Fanconi anemia pathway. *Blood* 124, 2812–2819 (2014).
- 40. Sawyer, S. L. et al. Biallelic mutations in BRCA1 cause a new Fanconi anemia subtype. Cancer Discov. 5, 135–142 (2015).
- 41. Hira, A. et al. Mutations in the gene encoding the E2 conjugating enzyme UBE2T cause Fanconi anemia. Am. J. Hum. Genet. 96, 1001–1007 (2015).
- Wang, A. T. et al. A dominant mutation in human RAD51 reveals its function in DNA interstrand crosslink repair independent of homologous recombination. *Mol. Cell* 59, 478–490 (2015).
- Crossan, G. P. *et al.* Disruption of mouse Slx4, a regulator of structure-specific nucleases, phenocopies Fanconi anemia. *Nat. Genet.* 43, 147–152 (2011).
- Montes de Oca Luna, R., Wagner, D. S. & Lozano, G. Rescue of early embryonic lethality in mdm2-deficient mice by deletion of p53. *Nature* 378, 203–206 (1995).
- Bardot, B. et al. Mice engineered for an obligatory Mdm4 exon skipping express higher levels of the Mdm4-S isoform but exhibit increased p53 activity. Oncogene 34, 2943–2948 (2015).
- 46. Ceccaldi, R. et al. Bone marrow failure in Fanconi anemia is triggered by an exacerbated p53/p21 DNA damage response that impairs hematopoietic stem and progenitor cells. Cell Stem Cell 11, 36–49 (2012).
- Anglesio, M. S. *et al.* Mutation of ERBB2 provides a novel alternative mechanism for the ubiquitous activation of RAS-MAPK in ovarian serous low malignant potential tumours. *Mol. Cancer Res.* 6, 1678–1690 (2008).
- Hunter, S. M. *et al.* Molecular profiling of low grade serous ovarian tumours identifies novel candidate driver genes. *Oncotarget* 6, 37663–37677 (2015).
- Ahmed, A. A. *et al.* Driver mutations in TP53 are ubiquitous in high grade serous carcinoma of the ovary. *J. Pathol.* 221, 49–56 (2010).
- Bakker, S. T., de Winter, J. P. & te Riele, H. Learning from a paradox: recent insights into Fanconi anaemia through studying mouse models. *Dis. Model Mech.* 6, 40–47 (2013).
- Langevin, F., Crossan, G. P., Rosado, I. V., Arends, M. J. & Patel, K. J. Fancd2 counteracts the toxic effects of naturally produced aldehydes in mice. *Nature* 475, 53–58 (2011).
- Garaycoechea, J. I. et al. Genotoxic consequences of endogenous aldehydes on mouse haematopoietic stem cell function. Nature 489, 571–575 (2012).
- Hockemeyer, D., Palm, W., Wang, R. C., Couto, S. S. & de Lange, T. Engineered telomere degradation models dyskeratosis congenita. *Genes Dev.* 22, 1773–1785 (2008).
- 54. Uringa, E. J. et al. RTEL1 contributes to DNA replication and repair and telomere maintenance. Mol. Biol. Cell 23, 2782–2792 (2012).
- Ding, H. *et al.* Regulation of murine telomere length by Rtel: an essential gene encoding a helicase-like protein. *Cell* 117, 873–886 (2004).
- Ballew, B. J. et al. A recessive founder mutation in regulator of telomere elongation helicase 1, RTEL1, underlies severe immunodeficiency and features of Hoyeraal Hreidarsson syndrome. PLoS Genet. 9, e1003695 (2013).
- Walne, A. J., Vulliamy, T., Kirwan, M., Plagnol, V. & Dokal, I. Constitutional mutations in RTEL1 cause severe Dyskeratosis congenita. *Am. J. Hum. Genet.* 92, 448–453 (2013).
- Le Guen, T. *et al.* Human RTEL1 deficiency causes Hoyeraal-Hreidarsson syndrome with short telomeres and genome instability. *Hum. Mol. Genet.* 22, 3239–3249 (2013).
- Stuart, B. D. *et al.* Exome sequencing links mutations in PARN and RTEL1 with familial pulmonary fibrosis and telomere shortening. *Nat. Genet.* 47, 512–517 (2015).
- Leteurtre, F. *et al.* Accelerated telomere shortening and telomerase activation in Fanconi's anaemia. *Br. J. Haematol.* **105**, 883–893 (1999).
- Nagasawa, H. & Little, J. B. Suppression of cytotoxic effect of mitomycin-C by superoxide dismutase in Fanconi's anemia and dyskeratosis congenita fibroblasts. *Carcinogenesis* 4, 795–799 (1983).
- McDonald, R. & Goldschmidt, B. Pancytopenia with congenital defects (Fanconi's anaemia). Arch. Dis. Child. 35, 367–372 (1960).
- Bodalski, J., Defecinska, E., Judkiewicz, L. & Pacanowska, M. Fanconi's anaemia and dyskeratosis congenita as a syndrome. *Dermatologica* 127, 330–342 (1963).
- 64. Steier, W., Van Voolen, G. A. & Selmanowitz, V. J. Dyskeratosis congenita: relationship to Fanconi's anemia. *Blood* **39**, 510–521 (1972).
- Sirinavin, C. & Trowbridge, A. A. Dyskeratosis congenita: clinical features and genetic aspects. Report of a family and review of the literature. *J. Med. Genet.* 12, 339–354 (1975).

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- 66. Ghemlas, I. *et al.* Improving diagnostic precision, care and syndrome definitions using comprehensive next-generation sequencing for the inherited bone marrow failure syndromes. *J. Med. Genet.* **52**, 575–584 (2015).
- Chin, L. *et al.* p53 deficiency rescues the adverse effects of telomere loss and cooperates with telomere dysfunction to accelerate carcinogenesis. *Cell* 97, 527–538 (1999).
- Grochola, L. F., Zeron-Medina, J., Meriaux, S. & Bond, G. L. Single-nucleotide polymorphisms in the p53 signaling pathway. *Cold Spring Harb. Perspect. Biol.* 2, a001032 (2010).
- 69. Simeonova, I. *et al.* Fuzzy tandem repeats containing p53 response elements may define species-specific p53 target genes. *PLoS Genet.* **8**, e1002731 (2012).
- Lee, B. K., Bhinge, A. A. & Iyer, V. R. Wide-ranging functions of E2F4 in transcriptional activation and repression revealed by genome-wide analysis. *Nucleic Acids Res.* 39, 3558–3573 (2011).

Acknowledgements

We thank J. Leemput for technical help in ChIP assays. The 'Genetics of Tumour Suppression' laboratory is an 'Equipe Labellisée Ligue Nationale Contre le Cancer', with support from the Ligue Headquarters and from the Comité du Cantal. The project was initiated by grants from the Fondation de France (Comité Tumeurs), the Ligue Nationale contre le Cancer (Comité Ile de France) and the Fondation ARC. PhD candidates were supported by fellowships from the Ministère de l'Enseignement Supérieur et de la Recherche (S.J and E.T.), and the Ligue Nationale contre le Cancer (S.J).

Author contributions

S.J. and E.T. performed quantitative PCRs, ChIP and cell cycle assays, western blots, immunofluorescence, and chromosome breakage and cellular sensitivity assays; V.L. perfomed molecular cloning and luciferase assays, and contributed to chromosome breakage assays and bioinformatics analyses; B.B. contributed to ChIP assays; F.T. designed the project, performed bioinformatics analyses and wrote the paper.

Additional information

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How to cite this article: Jaber, S. et al. p53 downregulates the Fanconi anaemia DNA repair pathway. Nat. Commun. 7:11091 doi: 10.1038/ncomms11091 (2016).

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