SIRT7 links H3K18 deacetylation to maintenance of oncogenic transformation

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Sirtuin proteins regulate diverse cellular pathways that influence genomic stability, metabolism and ageing^{1,2}. SIRT7 is a mammalian sirtuin whose biochemical activity, molecular targets and physiological functions have been unclear. Here we show that SIRT7 is an NAD⁺-dependent H3K18Ac (acetylated lysine 18 of histone H3) deacetylase that stabilizes the transformed state of cancer cells. Genome-wide binding studies reveal that SIRT7 binds to promoters of a specific set of gene targets, where it deacetylates H3K18Ac and promotes transcriptional repression. The spectrum of SIRT7 target genes is defined in part by its interaction with the cancer-associated E26 transformed specific (ETS) transcription factor ELK4, and comprises numerous genes with links to tumour suppression. Notably, selective hypoacetylation of H3K18Ac has been linked to oncogenic transformation, and in patients is associated with aggressive tumour phenotypes and poor prognosis³⁻⁶. We find that deacetylation of H3K18Ac by SIRT7 is necessary for maintaining essential features of human cancer cells, including anchorageindependent growth and escape from contact inhibition. Moreover, SIRT7 is necessary for a global hypoacetylation of H3K18Ac associated with cellular transformation by the viral oncoprotein E1A. Finally, SIRT7 depletion markedly reduces the tumorigenicity of human cancer cell xenografts in mice. Together, our work establishes SIRT7 as a highly selective H3K18Ac deacetylase and demonstrates a pivotal role for SIRT7 in chromatin regulation, cellular transformation programs and tumour formation in vivo.

The chromatin silencing factor Sir2 (silent information regulator-2) catalyses NAD⁺-dependent histone deacetylation to regulate genomic stability and cellular senescence in budding yeast^{1,2}. In mammals, SIRT7 is the only sirtuin (Sir2 family member) for which a clear enzymatic activity has remained elusive. Indirect evidence has led to the suggestion that SIRT7 deacetylates the tumour suppressor p53 (ref. 7), although *in vitro* and cellular data do not support this model (Supplementary Fig. 1 and ref. 8). In addition, multiple studies have failed to detect direct deacetylase activity of SIRT7 on histones or other substrates¹.

In biochemical fractionation studies, we detected SIRT7 almost exclusively in a chromatin-enriched fraction, suggesting that SIRT7 might function at chromatin (Fig. 1a). We therefore used mass spectrometry to screen for potential NAD⁺-dependent histone deacetylase activity of SIRT7 *in vitro*. Notably, SIRT7 showed highly specific deacetylase activity on peptides containing H3K18Ac, but had no activity on 12 other histone acetylation sites tested (Fig. 1b, c). This striking selectivity of SIRT7 for H3K18Ac contrasts with the broader substrate spectrum of other deacetylases such as SIRT1 (Supplementary Table 1) or HDAC1 (ref. 9). SIRT7 also showed robust and specific NAD⁺-dependent H3K18Ac-deacetylase activity on full-length histone H3 in purified poly-nucleosomes (Fig. 1d). This activity was abolished by substitution of a conserved histidine residue (H187 \rightarrow Y) in the predicted catalytic domain of SIRT7 and by the general sirtuin inhibitor nicotinamide (Fig. 1e). Selective H3K18Ac deacetylation was also observed in cells after overexpression of the wild-type, but not mutant, SIRT7 protein (Fig. 1f). Moreover, an unbiased proteomic approach using quantitative mass spectrometry independently demonstrated that SIRT7 overexpression induces a dramatic depletion of H3K18Ac in cells (Fig. 1g), whereas changes in other acetylation marks, presumably caused by downstream effects on chromatin structure, were more modest or negligible. Together, our data demonstrate that SIRT7 is an NAD⁺-dependent H3K18Ac deacetylase and the first known deacetylase with high selectivity for the H3K18Ac chromatin mark.

Depletion of H3K18Ac has been associated with aggressive cancer phenotypes and poor patient prognosis^{5,6}, and in cellular studies has been linked to epigenetic reprogramming during transformation of primary human cells by viral oncoproteins^{3,4}. In addition, H3K18Ac is enriched at gene promoters and correlates with transcriptional activation¹⁰. We therefore hypothesized that SIRT7 might deacetylate H3K18Ac at promoters to modulate cancer-related gene expression programs. We first determined the genome-wide occupancy of SIRT7 by chromatin immunoprecipitation (ChIP) sequencing. Results from multiple independent ChIP-sequencing experiments identified 276 SIRT7-binding sites (Supplementary Tables 2-4), which were dramatically enriched for proximal promoter regions (Fig. 2a, b and Supplementary Fig. 2a, b). Notably, SIRT7-binding sites also overlapped significantly with previously mapped regions of H3K18Ac enrichment ($P < 1.4 \times 10^{-80}$) (ref. 10). Together, these data suggest that SIRT7 is a locus-specific enzyme that is positioned to deacetylate H3K18Ac at promoters of a select set of gene targets.

The identified SIRT7 ChIP-sequencing peaks correspond to 241 protein-coding genes (see Methods for details). Using ChIPquantitative PCR (qPCR) we confirmed the binding of SIRT7 at several of the identified promoters and validated the specificity of the ChIP signals by short interfering RNA (siRNA)-mediated depletion of SIRT7 (Fig. 2c and Supplementary Fig. 3). Functional categorization of the SIRT7-bound genes revealed strong enrichment for factors involved in RNA processing, protein translation and cellular macromolecule metabolism, with diverse links to tumour suppressive activities (Supplementary Fig. 2). Interestingly, SIRT7 bound upstream of several ribosomal protein (RP) genes, whose mis-regulation has

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Figure 1 | SIRT7 is a chromatin-associated H3K18Ac-specific deacetylase. a, Western blot analysis showing chromatin association of SIRT7 in 293T and HT1080 cells. Biochemical fractions S2, S3 and P3 are enriched for cytoplasm, nucleoplasm or chromatin, respectively. b, Mass spectra showing deacetylation of H3K18Ac peptide by SIRT7 compared with negative control reaction lacking enzyme. Molecular masses of acetylated and deacetylated (arrows) peptides are 2,650 and 2,608 daltons, respectively. c, Results of SIRT7 deacetylation reactions using acetylated histone peptides, determined by mass spectrometry as in b. d, e, Western blot analysis of H3K18Ac deacetylation activity of wild-type (SIRT7) or mutant (SIRT7-HY) proteins on poly-nucleosomes in vitro, and inhibition by nicotinamide (NAM). f, Western blot analysis showing H3K18Ac levels in 293T cells transfected with Flag-tagged SIRT7, SIRT7-HY or control empty vector. g, Changes in global histone acetylation levels in SIRT7 overexpressing versus control 293T cells, determined by quantitative mass spectrometry. Error bars, s.e.m. of three independent experiments.

Figure 2 | SIRT7 binds to gene promoters and couples H3K18 deacetylation to transcriptional repression. a, Enrichment of SIRT7 in promoter proximal regions, determined by ChIPsequencing. b, Representative SIRT7 ChIPsequencing peak at the RPS20 gene transcription start site (TSS; arrow). c, ChIP-qPCR (mean ± s.e.m.) showing SIRT7 occupancy in control or SIRT7 knockdown (S7KD1, S7KD2) HT1080 cells, compared with immunoglobulin-G (IgG)-negative control samples. d, ChIP-qPCR (mean \pm s.e.m.) showing H3K18Ac hyperacetylation in S7KD HT1080 cells. e, Increased expression of SIRT7 target genes in S7KD HT1080 cells determined by qPCR (mean \pm s.e.m.). Signals were normalized to GAPDH expression. f, Western blots of cell extracts corresponding to samples in e.

been linked to cancer in multiple settings (see below), as well as genes found repressed in aggressive cancers or identified in screens for tumour suppressor genes (for example, *NME1* and *COPS2*)^{11,12}.

We next asked whether SIRT7 deacetylates H3K18Ac at the promoters of specific candidate target genes. SIRT7 depletion led to hyperacetylation of H3K18 at the promoters of the *RPS20*, *RPS7*, *RPS14*, *NME1* and *COPS2* genes, but not multiple negative control promoters (Fig. 2d and Supplementary Fig. 4). Consistent with this locus specificity, global H3K18Ac levels were not affected by SIRT7 depletion (Supplementary Fig. 5). Importantly, SIRT7 knockdown (S7KD) also led to specific increases in expression of multiple target genes (Fig. 2e, f and Supplementary Figs 6 and 7), whereas depletion of HDAC1 (which can also deacetylate H3K18Ac⁹) did not (Supplementary Fig. 8). Together, our findings demonstrate that SIRT7 functions in gene-specific transcriptional repression at a select subset of H3K18Ac-containing promoters.

We next asked how selective recruitment of SIRT7 to its target promoters is achieved. SIRT7 lacks known sequence-specific DNAbinding domains, leading us to hypothesize that it might interact with other proteins that contain such domains. We therefore identified *de novo* DNA motifs that are enriched in SIRT7-bound promoter sequences, and compared these motifs with curated transcriptionfactor binding motifs in the JASPAR CORE database¹³. Of the 50 most significant SIRT7-associated motifs, 25 corresponded to consensusbinding sites for the ETS family of transcription factors, many of which are important modulators of cellular transformation and cancer progression¹⁴. The SIRT7 consensus motif was most similar to the DNA sequence recognized by the ETS protein ELK4 (Fig. 3a).

Although its molecular function has not been extensively studied, ELK4 has been implicated in both transcriptional activation and repression¹⁵. Of the 276 SIRT7-binding sites that we identified by ChIP-sequencing, 57.6% contain at least one ELK4 consensus motif, a significant enrichment over total RefSeq promoters ($P < 3.1 \times 10^{-89}$) (Supplementary Tables 5, 6). In addition, approximately 70% of SIRT7binding sites overlap with ELK4 peaks previously identified by ChIPsequencing $(P < 1 \times 10^{-300})$ (ref. 16). To examine the potential interplay between SIRT7 and ELK4, we first confirmed that ELK4 binds several of the SIRT7 target promoters that contain the ETS consensus motif (NME1 and COPS2), but not promoters lacking the motif (RPS20 or GAPDH; Supplementary Fig. 9a). Next, in coimmunoprecipitation experiments, we found that SIRT7 interacts physically with ELK4 (Fig. 3b, c and Supplementary Fig. 10a), but not with two other ETS proteins, ELK1 and GABP- α (Supplementary Fig. 10b). To assess the functional importance of this interaction, we examined the effects of ELK4 knockdown on SIRT7 ChIP occupancy at specific target promoters. Depletion of ELK4 led to a partial but significant decrease in SIRT7 occupancy at the NME1 and COPS2 promoters but not the RPS20 promoter (Fig. 3d, e and Supplementary Fig. 11a, b), and did not alter global levels of SIRT7 at chromatin (Supplementary Fig. 12). Moreover, ELK4 knockdown led to elevated H3K18Ac levels at the NME1 and COPS2 promoters, but not at promoters lacking the ETS motif (Supplementary Fig. 9b). Together, these findings suggest that ELK4 functions to target SIRT7 to specific promoters for H3K18 deacetylation.

We next examined the effects of ELK4 knockdown on gene repression by SIRT7. ELK4 knockdown did not appreciably alter expression of *NME1* and *COPS2* under baseline conditions (Fig. 3f), probably because considerable SIRT7 protein remained bound at these promoters (Fig. 3e). This incomplete loss of promoter-bound SIRT7 could reflect the incomplete depletion of ELK4 (Fig. 3d) as well as compensatory activity of other ETS factors in SIRT7 targeting. Indeed, the SIRT7 ChIP-sequencing peaks displayed some overlap (25%; $P < 1 \times 10^{-300}$) with binding sites for ELK1. Importantly, however, knockdown of ELK4, but not ELK1 or GABP- α , was sufficient to impair gene repression induced by overexpression of SIRT7 (Fig. 3f and Supplementary Figs 11c and 13). Thus, any compensatory capacity of other ETS factors



Figure 3 | SIRT7 is stabilized at target promoters by interaction with the ETS family transcription factor ELK4. a, Comparison of the SIRT7 consensus motif to the ELK4 consensus motif ($P < 9.66 \times 10^{-9}$). b, Western blot analysis showing co-immunoprecipitation of Flag-tagged SIRT7 and HA-tagged ELK4 expressed in 293T cells. c, Western blots showing co-immunoprecipitation (IP) of endogenous SIRT7 and ELK4 proteins. d, Western blots showing knockdown of ELK4 from HT1080 cells with two independent siRNAs. e, Partial reduction of SIRT7 occupancy at target promoters in ELK4 KD HT1080 cells determined by ChIP (mean \pm s.e.m.). f, ELK4 depletion attenuates SIRT7-mediated transcriptional repression in HT1080 cells, as determined by qPCR. Error bars, s.e.m. of three independent experiments.

is exceeded under conditions of elevated SIRT7 expression, and in this setting ELK4 is the main ETS factor responsible for SIRT7 targeting. Thus, we conclude that the promoter stabilization of SIRT7 by ELK4 is important for SIRT7-mediated gene repression. Moreover, this functional interplay between ELK4 and SIRT7 might be particularly important in settings of elevated SIRT7 expression, which occurs in certain cancers (Supplementary Fig. 14)¹⁷⁻¹⁹.

Analysis of SIRT7-occupied genes revealed a clear correlation with factors whose expression is altered in various cancers (Supplementary Fig. 2d). This observation, together with previous reports linking both $H3K18Ac^{3-6}$ and ELK4 (ref. 20) to cancer, suggested that SIRT7 might regulate transformed features of cancer cells. Indeed, SIRT7 depletion in HT1080 and U2OS cells severely impaired both anchorage-independent cellular growth in soft agar and proliferation in low serum, two important hallmarks of transformed cells (Fig. 4a, b and Supplementary Figs 15 and 16). These effects of SIRT7-depletion were associated with both increased cell death and altered cell-cycle progression (Supplementary Fig. 17), and were observed in prostate cancer cells, a setting where overexpression of both ELK4 and SIRT7



Figure 4 | SIRT7 depletion reverses cancer cell phenotypes and inhibits tumour growth in vivo. a, Western blots showing SIRT7 levels from stable cell lines used in b. b, Reduced anchorageindependent growth of SIRT7 knockdown cells when plated in soft agar, and reconstitution with wild-type but not mutant SIRT7. Data represent mean \pm s.e.m. of three independent experiments. c, Western blot analysis showing impaired H3K18 deacetylation induced by E1A in SIR7 knockdown HT1080 cells. Rel. H3K18Ac, relative levels of H3K18Ac in mock-treated versus E1A expressing cells, normalized to total H3 levels. d, SIRT7 depletion impairs E1A-mediated loss of contact inhibition in primary IMR90 fibroblasts determined by flow cytometry. DNA content (2N or 4N, as determined by propidium iodide (PI) staining) is indicated. e, Representative imaging of tumours derived from SIRT7 knockdown or control cells, following subcutaneous xenograft transplants in immunodeficient mice, 16 days after injection. **f**, Tumour volume (mean \pm s.e.m.; n = 5) as in **e**, measured over 35 days.

has been observed (Supplementary Fig. 14)²⁰. Importantly, functional reconstitution assays revealed that the catalytic activity of SIRT7 is necessary for maintenance of the cancer cell-specific growth properties (Fig. 4a, b and Supplementary Fig. 16), linking the biochemical activity and cancer-related functions of SIRT7. In addition, simultaneous expression of SIRT7 and ELK4 had a synergistic effect on maintenance of the transformed phenotype of these cells (Supplementary Fig. 18), further highlighting the importance of the molecular interplay between SIRT7 and ELK4.

The adenoviral E1A oncoprotein induces a specific decrease in H3K18 acetylation that is important for its transforming activity^{3,4}. Strikingly, SIRT7 depletion in HT1080 cells severely inhibited this E1A-dependent reduction of H3K18Ac (Fig. 4c). Moreover, expression of E1A in non-dividing, contact-inhibited primary human fibroblasts triggers cell-cycle re-entry and escape from contact inhibition, another hallmark of oncogenic transformation²¹, and SIRT7 depletion abolished this effect (Fig. 4d). Thus, SIRT7 is required for both the global H3K18Ac deacetylation and escape from contact inhibition that are induced by the E1A oncoprotein. Finally, we examined the effect of SIRT7-knockdown on tumour growth using subcutaneous xenografts of U251 cancer cells in mice, and found that tumour formation was severely impaired by SIRT7 depletion (Fig. 4e, f and Supplementary Fig. 19). Together, our data suggest that H3K18Ac-specific deacetylation by SIRT7 is important for maintaining fundamental properties of the cancer cell phenotype and stabilizing the tumorigenicity of human cancer cells in vivo.

In summary, we have demonstrated that SIRT7 is a promoterassociated, highly selective H3K18Ac deacetylase that mediates transcriptional repression and stabilizes cancer cell phenotypes. These findings suggest that pathological upregulation of SIRT7 in cancer cells may contribute to the malignant phenotype of certain tumours. Indeed, SIRT7 overexpression is observed in multiple cancer tissues (Supplementary Fig. 14)¹⁷⁻¹⁹, and the cBio Cancer Genomics Portal has reported 55 separate instances of SIRT7 gene amplification in patients' tumours so far (http://www.cbioportal.org). We note that although SIRT7 is important for maintaining the transformed state of cancer cells, we have not observed a role for SIRT7 in initiating the process of cellular transformation itself. For example, overexpression of SIRT7 in immortalized mouse embryonic fibroblasts or primary human fibroblasts did not lead to oncogenic transformation (data not shown, and ref. 8). Thus, our data suggest models in which H3K18Ac deacetylation by SIRT7 modulates the epigenetic stability and tumorigenicity of cancer cells, but how SIRT7 deficiency impacts on tumour initiation and the overall incidence of cancer is probably more complex.

Our observation that SIRT7 represses several ribosomal protein genes is intriguing, as mutations in ribosomal protein genes have been linked to cancer progression^{22,23}. For example, the SIRT7 target gene *RPS14* is a disease gene of the human $5q^-$ syndrome, a myelodysplastic disorder that frequently progresses to acute myeloid leukaemia²³, and multiple ribosomal proteins have been identified as haploinsufficient tumour suppressors in zebrafish²². The molecular mechanisms underlying the links between ribosomal protein insufficiency and cancer are

unclear, but have been hypothesized to involve imbalances in translation regulation or translation-independent functions of individual ribosomal proteins^{22,23}.

Previous studies have found that SIRT7 promotes ribosomal RNA transcription²⁴, although this function appears to be specific to cell type or experimental conditions (Supplementary Fig. 20). Whether such an activity functions in parallel to, or as a consequence of, SIRT7's role in ribosomal protein gene repression remains to be elucidated, but may suggest a broad role for SIRT7 in coordinating the cellular translation machinery. Interestingly, ribosomal protein gene deletions and inhibition of translation have also been linked to lifespan extension in numerous model organisms, including mammals^{25,26}, suggesting that gene repression by SIRT7 might also influence ageing-related cellular processes. Consistent with this hypothesis, one strain of *Sirt7*-deficient mice shows cardiac defects and shortened lifespan⁸, although this phenotype appears to depend on genetic background²⁷. Future work should shed light on the potential role of SIRT7 in ageing-associated pathologies and lifespan determination.

METHODS SUMMARY

Histone deacetylation assays. *In vitro* histone deacetylation assays were performed as previously described²⁸ using acetylated peptides or poly-nucleosomes purified from HeLa cells as substrate. Recombinant human SIRT7 protein was purified from baculovirus-infected insect cells as described⁸.

ChIP-qPCR and messenger RNA analysis. ChIP was performed as previously described²⁹, except that the Qiagen PCR purification kit was used for DNA purification (Qiagen). Whole messenger RNA was purified from cells using the RNEasy Mini Kit (Qiagen). Quantitative reverse transcription PCR was performed using the Universal ProbeLibrary System with a LightCycler 480 II (Roche), or using Taqman Gene Expression Assays on a 7300 Real Time PCR machine (Applied Biosystems). RNA from patient-matched tumour and unaffected control tissues was purchased from Ambion.

Tumour xenograft experiments. Equal numbers of U251 cells expressing luciferase and either control (pSR) or SIRT7 knockdown vectors (upper quadrants, 4×10^6 pSR or S7KD1 cells; lower quadrants, 8×10^6 pSR or S7KD2 cells) were implanted on the backs of RAG knockout mice. Tumour growth was monitored using callipers and visualized with a bioluminescence-based IVIS system (Caliper LifeSciences).

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

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Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

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Author Contributions M.F.B. and K.F.C. conceived the project and, with E.M.-K. and O.G., designed the experiments. M.F.B. and E.M.-K. performed and interpreted molecular and cell biology experiments, and M.F.B. and K.F.C. wrote the manuscript with input from co-authors. Y.X., K.C. and W.L. performed the bioinformatic analyses and wrote the corresponding manuscript sections. Z.M. and K.S. designed and performed the SIRT7 ChIP-sequencing experiments. L.T. performed and interpreted the experiments in Supplementary Fig. 17; B.A.G. and N.L.Y. performed the quantitative mass spectrometry in Fig. 1g; M.K. performed the mouse xenograft experiments in Fig. 4; R.I.T. and S.P. generated constructs for various experiments and provided technical assistance. M.F.B., E.M.-K. and Y.X. made independent contributions to the work.

Author Information The SIRT7 ChIP-sequencing data are deposited in NIH Gene Expression Omnibus under accession number GSE28149. In addition, raw and processed data are available on our project website, http://dldcc-web.brc.bcm.edu/lilab/SIRT7/. Reprints and permissions information is available at www.nature.com/ reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of this article at www.nature.com/nature. Correspondence and requests for materials should be addressed to K.F.C. (kfchua@stanford.edu) or W.L. (WL1@bcm.edu).

METHODS

Cell culture, RNA interference and viral transduction. Human 293T, HT1080, U251 and U2OS cell lines were acquired from the American Type Culture Collection (ATCC), and DU145 cells were a gift from P. Khavari. These cells were cultured in Advanced DMEM (Invitrogen) supplemented with penicillinstreptomycin (Invitrogen), GlutaMAX-1 (Invitrogen) and 10% newborn calf serum. K562 cells were cultured in RPMI (Invitrogen) supplemented with penicillin-streptomycin (Invitrogen), GlutaMAX-1 (Invitrogen) and 10% newborn calf serum. IMR90 cells were cultured in DMEM/F12 (Invitrogen) containing penicillin-streptomycin, GlutaMAX-1 and 10% fetal bovine serum. Retroviral transduction was performed as previously described²⁸. SIRT7 knockdown target sequences were as follows: S7KD1, 5'-CACCTTTCTGTGAGAAC GGAA-3'; S7KD2, 5'-TAGCCATTTGTCCTTGAGGAA-3', S7KD3, 5'-GCCT GAAGGTTCTAAAGAA-3', S7KD4, 5'-GAACGGAACTCGGGTTATT-3'. ELK4 knockdown target sequences were as follows: ELK4 KD1, 5'-CGACAC AGACATTGATTCA-3'; ELK4 KD2, 5'-GAGAATGGAGGGAAAGATA-3', as previously described²⁰. ELK1 knockdown target sequence was 5'-GATGTG AGTAGAAGAGTTA-3'. GABPa knockdown target sequence was 5'-TGAAGA AGCTCAAGTGATA-3'. HDAC1 knockdown target sequences were HDAC1 KD1 5'-AGAAAGACCCAGAGGAGAA-3', HDAC1 KD2 5'-GCAAGCAG ATGCAGAGATT-3'. Double-stranded siRNAs were purchased from Thermo Scientific. For retroviral packaging, 293T cells were co-transfected with pVPack-VSV-G, pVPack-GP (Stratagene) and the SIRT7 knockdown or pSUPERretro control constructs, and viral supernatant was collected after 48 h. For transduction, cells were incubated with virus-containing supernatant in the presence of 8 μ g ml⁻¹ polybrene. After 48 h, infected cells were selected for 72 h with puromycin (2 μ g ml⁻¹) or hygromycin (200 μ g ml⁻¹). Antibodies and PCR primer details are provided in Supplementary Tables 7 and 8. Adenovirus expressing the small E1A gene alone was generated and used to infect IMR90 cells using the Virapower Adenovirus System (Invitrogen) according to the manufacturer's instructions. Anchorage-independent growth was measured as previously described³⁰. Annexin V analysis was performed using the FITC Annexin Apoptosis Detection Kit (BD Pharmingen), on S7KD and control U2OS cells cultured in 1% serum. For cell cycle analysis, S7KD and control HT1080 cells were pulsed with 33 µM BrdU, fixed in 75% ethanol in PBS, stained with fluorescein isothiocyanate (FITC) mouse anti-BrdU (BD Pharmingen) and propidium iodide, as previously described²⁸. Flow cytometry data were acquired using a fluorescence-activated cell sorting (FACS) LSRFortessa flow cytometer and FACS Diva software (BD Biosciences), and analysed with CellQuest-Pro software (BD Biosciences). For analysis of H3K18Ac in E1A expressing cells, HT1080 cells were treated with control or SIRT7 siRNAs for 24 h, then transfected with control (empty vector) or E1A-expressing vectors. Forty-eight hours after siRNA transfection, extracts were prepared and analysed by western blot. Relative levels of H3K18Ac (rel. H3K18Ac) were determined by quantifying H3K18Ac western blot band intensities using ImageJ software, and normalizing to total H3 band intensities. Samples expressing E1A were set relative to their matched control.

Biochemical fractionation and co-immunoprecipitations. Samples enriched for cytoplasmic, nucleoplasmic and chromatin fractions were prepared as previously described³¹. Co-immunoprecipitations were performed as previously described³², except that one 150 mm plate of cells was used per immnuoprecipitation, Protein A/G beads (Sigma) were used instead of Flag-resin, and elution was performed by boiling beads in Laemmli loading buffer.

Histone deacetylation assays. *In vitro* histone deacetylation assays were performed as previously described²⁸. Purification of human SIRT7 protein from baculovirus-infected insect cells was described previously⁸. Calf thymus histones were obtained from Roche, and poly-nucleosomes were purified from HeLa cells as previously described³³. Histone peptides were synthesized at the Yale W. M. Keck peptide synthesis facility, and liquid chromatography mass spectrometry was performed at the Stanford University Vincent Coates Foundation Mass Spectrometry Laboratory. To determine histone acetylation levels in cells, 293T cells were transiently transfected with pcDNA 3.1 vectors containing Flag-tagged wild-type SIRT7, the SIRT7-HY catalytic mutant or an empty vector. Whole-cell lysates were collected after 48 h. Western blot analysis of histone acetylation levels was performed with modification-specific antibodies.

Quantitative mass spectrometry. Acid-extracted total histones were subjected to chemical derivatization using D₀-proionic anhydride and digested with trypsin at a substrate to enzyme ratio of 10:1 for 6 h at 37 °C as previously described³⁴. An additional round of propionylation was performed on the digested peptides, with one sample being derivatized with the same D₀-propionic anhydride reagent, and the other being derivatized with D₁₀-propionic anhydride introduces a 5 dalton shift by derivatization of the free amino termini of all peptides generated from the trypsin digest. Equal amounts of both samples as quantified earlier by a

Bradford assay were mixed together, and digested peptides were de-salted using homemade STAGE tips as reported earlier³⁶. Desalted peptides were loaded onto fused silica microcapillary column (75 μ m) packed with C18 resin constructed with an ESI tip through an Eksigent AS-2 autosampler (Eksigent Technologies) at a rate of approximately 200 nl min⁻¹. Peptides were eluted using a 5–35% solvent B gradient for 60 min (solvent A = 0.1 M acetic acid, solvent B = 70% MeCN in 0.1 M acetic acid). Nanoflow liquid chromatography coupled with tandem mass spectrometer (LC–MS/MS) experiments were performed on an Orbitrap mass spectrometer (ThermoFisher Scientific) taking a full mass spectrum at 30,000 resolution in the Orbitrap and seven data-dependent MS/MS spectra in the ion trap. All MS and MS/MS spectra were manually verified and quantified.

ChIP-sequencing and computational analysis. ChIP for ChIP-sequencing analysis was performed as previously described³⁷. Four ChIP samples were sequenced using Illumina Solexa Genome Analyzer II single-end sequencing protocol, including two SIRT7 replicates and two input control replicates. Sequencing adapters and low-quality reads were removed, and the trimmed reads were aligned to human reference genome hg18 by GAII data processing pipeline, allowing up to two mismatches. The biological replicates of SIRT7 ChIP-sequencing were first analysed individually to measure the reproducibility. The result indicated that the two biological replicates were very similar and met all the NIH ENCODE data quality guidelines for high reproducibility (Supplementary Table 4). The uniquely mapped reads from replicates of SIRT7 and input control samples were pooled respectively and processed by MACS (version 1.3.6)³⁸ to generate the wholegenome ChIP-sequencing profiles, with the '-diag' option enabled for the sequencing depth saturation test. Clonal reads were automatically removed by MACS. In total, 276 SIRT7-binding sites were identified with P value cut off 1×10^{-8} . The wig files were normalized to 10,000,000 total tag number and converted into bigwig format for visualization. The SIRT7 target genes were identified by detecting the SIRT7-binding peaks within 3 kilobases (kb) upstream to 3 kb downstream of TSSs of RefSeq genes using CEAS³⁵. In total, 253 target genes were identified, including 241 protein-coding genes. The gene ontology analysis was performed using DAVID Bioinformatics Resources 6.7 (http://david.abcc. ncifcrf.gov)39,40.

Cancer gene association was performed using the Oncomine database (http:// www.oncomine.org). For identification of ELK4 ChIP-sequencing target genes, the ChIP-sequencing reads from O'Geen *et al.* (GSE24685)¹⁶ were remapped to hg18, and peaks were called using MACS (Supplementary Table 9). The target genes were identified by searching for ELK4 peaks 3 kb up- and downstream of TSSs.

De novo motifs with sizes from 6 to 15 nucleotides were searched within SIRT7binding sites using MDModule⁴¹, with repetitive regions masked and running parameters '-s 100 -t 50'. The top 50 detected *de novo* motifs (top five of each motif size) were recorded and compared with JASPAR motif database using STAMP with default settings⁴². The position weight matrix of the ELK4 motif (Supplementary Table 6) was remapped to the identified SIRT7 peaks using cisgenome³⁴, with parameter '-r 30'.

ChIP and mRNA analysis. Cells were prepared for ChIP as previously described²⁹, with the exception that DNA was washed and eluted using a PCR purification kit (Qiagen) rather than by phenol–chloroform extraction. Whole mRNA was purified from cells using the RNEasy Mini Kit (Qiagen). Quantitative reverse transcription PCR was performed using the Roche Universal ProbeLibrary System with a LightCycler 480 II (Roche), or using Taqman Gene Expression Assays (Applied Biosystems) on a 7300 Real Time PCR machine (Applied Biosystems). Pre-rRNA custom primer–probe mix was generated by Applied Biosystems using human pre-rRNA DNA sequence. RNA from patient-matched tumour and unaffected control tissues was purchased from Ambion.

Tumour xenograft experiments. Equal numbers of U251 cells expressing luciferase and either control (pSR) or SIRT7 knockdown (S7KD) vectors (upper quadrants: 4×10^6 pSR or S7KD1 cells; lower quadrants: 8×10^6 pSR or S7KD2 cells) were implanted on the backs of RAG knockout mice. Tumour growth was monitored using callipers and visualized with a bioluminescence-based IVIS system (Caliper LifeSciences).

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