LETTERS

A microRNA polycistron as a potential human oncogene

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To date, more than 200 microRNAs have been described in humans; however, the precise functions of these regulatory, noncoding RNAs remains largely obscure. One cluster of microRNAs, the mir-17-92 polycistron, is located in a region of DNA that is amplified in human B-cell lymphomas¹. Here we compared B-cell lymphoma samples and cell lines to normal tissues, and found that the levels of the primary or mature microRNAs derived from the mir-17-92 locus are often substantially increased in these cancers. Enforced expression of the mir-17-92 cluster acted with c-myc expression to accelerate tumour development in a mouse B-cell lymphoma model. Tumours derived from haematopoietic stem cells expressing a subset of the *mir-17–92* cluster and *c-myc* could be distinguished by an absence of apoptosis that was otherwise prevalent in c-myc-induced lymphomas. Together, these studies indicate that non-coding RNAs, specifically microRNAs, can modulate tumour formation, and implicate the mir-17-92 cluster as a potential human oncogene.

MicroRNAs (miRNAs) have emerged relatively recently as a new class of small, non-coding RNAs that regulate gene expression. Nascent primary miRNA transcripts (pri-miRNAs) are processed sequentially by two RNase III enzymes, Drosha and Dicer^{2,3}, to yield mature miRNAs, ranging from 18 to 24 nucleotides (nt) in length. miRNAs are incorporated into the RNA interference (RNAi) effector complex, RISC, and target specific messenger RNAs for translational repression or mRNA cleavage4-6. Although hundreds of miRNAs have been cloned and/or predicted, only a handful have been functionally characterized. For example, lin-4 and let-7 regulate the timing of larval development in C. elegans^{7,8}. Left/right asymmetric gene expression in C. elegans chemosensory neurons is controlled by lsy-6 and miR-273 (refs 9, 10). Bantam stimulates cell growth and prevents apoptosis in Drosophila¹¹, and miR-181 potentiates B-cell differentiation in mammals¹². These findings, in combination with computational target predictions, are consistent with miRNAs regulating a broad spectrum of physiological and developmental processes.

Microarray-based expression studies have indicated specific alterations in human miRNA expression profiles that correlate with particular tumour phenotypes (J.M.T. and S.M.H., unpublished data). Among those that show altered expression, the *mir-17–92* cistron is located at 13q31, a genomic locus that is amplified in cases of diffuse large B-cell lymphoma, follicular lymphoma, mantle cell lymphoma, primary cutaneous B-cell lymphoma and several other tumour types^{1,13}. There are only two annotated genes in the epicentre of this amplicon, *c13orf25* and *GPC5*. Previous studies have shown that *c13orf25* is the only one of the two genes for which increased expression correlates with the presence of the amplicon¹. Therefore,

c13orf25 had been implicated as a target of the 13q31 amplicon¹. It is unlikely that c13orf25 actually encodes a protein, as predicted open reading frames (ORFs) encode only short peptides (<70 amino acids), which are not conserved in closely related species. Instead, the *c13orf25* transcript appears to be the functional precursor of a series of seven microRNAs: miR-17-5p, miR-17-3p, miR-18, miR-19a, miR-20, miR-19b-1 and miR-92-1 (Fig. 1a). Additionally, this cluster is related to the homologous *mir-106a–92* cluster on chromosome X and the mir-106b-25 cluster on chromosome 7 (ref. 14; Fig. 1a). Alignment of the human *c13orf25* locus and its murine orthologue revealed extensive sequence conservation only within the *mir-17–92* polycistron and its immediate flanking sequence. Several of the expressed-sequence-tags (ESTs) derived from c13orf25 and its mouse orthologue terminate at the 3' end of mir-17-92 cluster, consistent with the presence of a Drosha processing site at this location (Fig. 1b).

A principal consequence of 13q31-q32 amplification could be an increase in the abundance of mature miRNA species from the mir-17-92 cluster. We acquired four cell lines previously described as carrying amplifications in the 13q31-q32 region¹ and confirmed the gene dosage increase at the *c13orf25* locus in three of those cell lines using quantitative polymerase chain reaction (PCR) analysis. The abundance of 191 mature miRNAs was assessed in these four cell lines and compared to normal B-cells, and to five leukaemia and lymphoma cell lines lacking the amplicon (Fig. 1c and Supplementary Fig. 1). Using a significance analysis of microarrays (SAM) analysis¹⁵, we identified six miRNAs for which high-level expression correlated with increased gene dosage of c13orf25 (see Supplementary Table 1). Five were from the mir-17-92 cistron, and the sixth, miR-106a, was identified as a probable result of crosshybridization to miR-17-5p, from which it differs at only two terminal nucleotides (Fig. 1c). This hypothesis is supported by the observation that the *mir-106a–92* locus does not show copy number alterations in these cell lines (not shown). In each cell line, expression levels correlated with the copy number of the mir-17-92 locus (Fig. 1c, lower panel).

We also examined the expression of pri-*mir*-17–92 in a series of human tumour samples comprising both lymphomas and colorectal carcinomas. Of 46 lymphoma samples, including 13 diffuse large B-cell lymphomas and 6 follicular lymphomas, we saw significant (greater than fivefold) overexpression of pri-*mir*-17–92 in 65% of the samples. Considering all of the B-cell lymphoma samples analysed, the average increase in pri-miRNA expression was about tenfold (Fig. 1d). In contrast, colorectal carcinomas rarely showed over-expression of the pri-miRNA. Increases in expression from this locus were less common (15% of samples showed greater than fivefold

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Figure 1 | **The** *mir***-17-92 cluster shows increased expression in B-cell lymphoma samples and cell lines. a**, Genomic organization of three polycistronic miRNA clusters is shown. There are five paralogous groups located in three homologous clusters (*mir*-17–92, *mir*-106*a*–92 and *mir*-106*b*–25) with a conserved order: *miR*-17-5p/*miR*-106*a*/*miR*-106b; *miR*-18; *miR*-19*a*/*miR*-19*b*-1/*miR*-19*b*-2; *miR*-20/*miR*-93; and *miR*-92-1/ *miR*-92-2/*miR*-25 (yellow boxes, pre-miRNAs; purple boxes, mature miRNAs). **b**, The level of conservation between human and mouse homologues is represented using an mVista plot²⁸. Two alternative isoforms have been detected for the human gene, and these are shown schematically¹ (dark blue, exons; light blue, introns; orange, the *mir*-17–92 cluster). **c**, MicroRNA expression levels in cell lines carrying the 13q31-q32 amplicon (including Karpas 1718, OCI-Ly4 and OCI-Ly7) were compared to those in leukaemia and lymphoma cell lines lacking this genetic lesion, and to normal B-cells isolated from cortical blood (top panel). We included in this analysis the OCI-Ly8 cell line, which has previously been identified as a cell line carrying the 13q31-32 amplicon, but showed no gene dosage increase at the *c13orf25* locus in our study. Normalized one-channel measurements for 191 human miRNAs were hierarchically clustered for all miRNA genes represented on the array. An excerpt of the data is shown, and the full cluster analysis is presented in Supplementary Fig. 1. The expression map node that correlates with the amplification is shown. The *let-7* cluster node is also shown for comparison (middle panel). In the cell lines examined, expression levels of the mature microRNAs from the *mir-17–92* polycistron correlate with the copy number at the *mir-17–92* locus (bottom panel). **d**, The level of *mir-17–92* pri-miRNA was determined by real-time quantitative PCR in 46 lymphomas and 47 colorectal carcinomas, and compared to levels found in corresponding normal tissues from five individuals. In **c** and **d**, error bars indicate standard deviation (s.d.).

upregulation), and the degree of overexpression was substantially lower (Fig. 1d).

Considered together, our data prompted the hypothesis that mir-17-92 might contribute to tumour development. To test this idea directly, we used a mouse model of human B-cell lymphoma. Transgenic animals carrying a *c-myc* oncogene, driven by the immunoglobulin heavy-chain enhancer $(E\mu)$, develop B-cell lymphomas by 4-6 months of age16. Similarly, haematopoietic stem cells (HSCs) derived from fetal livers of $E\mu$ -myc transgenic mice generate B-cell lymphomas with comparable latency when transplanted into lethally irradiated recipients¹⁷⁻²⁰ (Fig. 2a). We therefore infected $E\mu$ -myc/+ HSCs with a murine stem cell virus (MSCV) retrovirus that directs expression of a truncated cluster comprising mir-17-19b-1 (hereafter mir-17-19b), the vertebrate-specific portion of the mir-17-92 miRNA cistron (Fig. 1a). This virus also contained a green fluorescent protein (GFP) transgene, allowing us to follow infected stem cells in vitro and in vivo (Fig. 2a). Mice reconstituted with $E\mu$ -myc/+ HSCs carrying a control MSCV vector developed lymphomas after the expected latency (3–6 months), with incomplete penetrance (Fig. 2b). Similarly, we examined >40 animals reconstituted with $E\mu$ -myc/+ HSCs expressing subsets of 96 different, single microRNAs (see Supplementary Table 2). Although we did not

confirm miRNA overexpression for every case, we did not observe any significantly accelerated onset of disease. In contrast, 100% of the animals co-expressing the *mir-17–19b* polycistron and *c-myc* developed leukaemias at an average of 51 days following transplantation (s.d. ± 13 days, P < 0.0001 compared with MSCV controls using the logrank test), and died of B-cell lymphomas at an average age of 65 days (s.d. ± 13 days, P < 0.0001 compared to MSCV controls; Fig. 2b). In all but one case, primary lymphomas could be visualized by virtue of the linked GFP marker (Fig. 2c and Table 1). The mature miRNAs from the *mir-17–19b* cluster show highlevel expression in these tumours, compared with miRNAs from the paralogous *mir-106a–92* locus, and also have similar *mir-17–19b* expression levels compared to the Karpas 1718 lymphoma cell line, which has increased *c13orf25* gene dosage (see Supplementary Fig. 2).

The full *mir-17–92* cistron was also tested in a small cohort of animals. Although similar results were obtained compared to those animals reconstituted with HSCs expressing *mir-17–19b*, studies in cell lines indicated that the construct used to express the entire cluster gave lower levels of mature miRNAs. We therefore focused most of our study on the truncated *mir-17–19b* cluster. In these ongoing studies, we have yet to find any individual miRNA from the





Meier curves represent the percentage of leukaemia-free survival or overall survival. **c**, External GFP imaging of tumour-bearing mice with $E\mu$ -myc/mir-17–19b or $E\mu$ -myc/MSCV shows the overall distribution of tumour cells. $E\mu$ -myc/mir-17–19b tumours show a more disseminated phenotype compared with control tumours. These animals are representative of their genotype.

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LET1	ΓEF	S

Animal	GFP	Immunophenotyping	Cell type	Ki67 staining	Apoptosis*	Pathological features
1	+	B220 ⁺ , Thy1.2 ⁻ , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(70-80%)	Low	Tumour cells invaded liver and spleen; mild infiltrations observed in lung and kidney; spleen enlarged; hindlimb paralysis
2	+	B220 ⁺ , Thy1.2 ^{low} , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(80-90%)	Low	Tumour cells invaded liver, lung and spleen; spleen enlarged
3	+	B220 ⁺ , Thy1.2 ⁻ , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(80-90%)	Low	Tumour cells invaded liver, lung and spleen; spleen enlarged
4	+	B220 ⁺ , Thy1.2 ^{low} , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(70-80%)	Low	Tumour cells invaded liver and spleen; spleen enlarged
5	+	B220 ⁺ , Thy1,2 ⁻ , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(80-90%)	Slightly less than control	Highly disseminated lymphoma; tumour cells invaded liver, spleen, lung and kidney; spleen enlarged
6	+	B220 ⁺ , Thy1,2 ⁻ , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(80-90%)	Low	Highly disseminated lymphoma; tumour cells invaded liver, spleen, lung and kidney; spleen enlarged
7	+	B220 ⁺ , Thy1.2 ⁻ , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻	Pre-B cell	++(70-80%)	Low	Spleen enlarged; mild infiltration of tumour cells into liver only
8	+	B220 ⁺ , Thy1.2 ^{low} , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻ and B220 ⁺ , Thy1.2 ^{low} , IgM ⁻ , CD19 ⁺ , CD4 ⁻ , CD8 ⁻ †	Pre-B cell and mature B cell	++(70-80%)	Low	Highly disseminated lymphoma; tumour cells invaded liver, spleen, lung and kidney; enlarged spleen
9	_	ND	ND	++(80-90%)	Low	Tumour cells invaded liver, lung and spleen; enlarged spleen

*Levels of apoptosis in *Eµ-myc/mir-17-19b* lymphomas are compared to control *Eµ-myc/MSCV* lymphomas on the basis of haemotoxylin and eosin staining, and TUNEL staining. †The two clones of tumour cells with different cell type specificity might reflect independent transformation events or maturation of a single primary clone. ND. not determined.

mir-17–19b cluster that can accelerate tumour formation to the extent seen with the intact polycistron (not shown).

The $E\mu$ -myc/mir-17–19b lymphomas are true malignancies rather than hyperplasias, because primary tumour cells, when transplanted into C57B6/J recipients, induce B-cell lymphomas in 2–3 weeks that result in lethality after 4–5 weeks (data not shown). The secondary tumours show pathological features indistinguishable from the original tumours, and retain tumorigenic potential after two additional rounds of serial transplantation (data not shown). Therefore, a microRNA cluster can accelerate $E\mu$ -myc induced tumorigenesis in mice.

The pathological hallmarks of *Eµ-myc/mir-17–19b* mosaic animals included massive enlargement of lymph nodes, splenic hyperplasia, infiltration of the thymus by lymphoma cells, and leukaemia (Fig. 2c). Animals with advanced lymphomas showed extramedullary haematopoiesis due to functional failure of the bone marrow. Furthermore, 6 out of 14 animals showed hind limb paralysis, associated with substantial tumour growth at the lumbar node. Tumours resulting from combined *c-myc* and *mir-17-19b* expression consistently invaded visceral organs outside the lymphoid compartment, including liver, lung and occasionally kidney (Figs 2c, 3b and Table 1). Additionally, Eµ-myc/mir-17-19b lymphomas show a high mitotic index without extensive apoptosis (Fig. 3a). This contrasts with the *Eµ-myc*/MSCV tumours lacking the microRNA cluster, which show a high degree of apoptosis (Fig. 3a). These findings indicate that cooperation between Eµ-myc and mir-17-19b gives rise to highly malignant, disseminated lymphomas capable of evading normal apoptotic responses to inappropriate proliferation.

 $E\mu$ -myc-induced lymphomas originate from the B-lymphoid lineage. However, the developmental characteristics of these tumour cells are not stage-specific, as they can resemble either mature B cells or pre-B cells. To examine the cell lineage of the $E\mu$ -myc/mir-17–19b lymphomas, we assessed the expression of cell-surface markers, including the B-cell-specific marker B220 and the T-cell-specific markers CD4 and CD8a. All tumours were found to be of B-cell origin, staining positive for B220 and negative for both CD4 and CD8a (Fig. 3c and Table 1). We next analysed these tumours for CD19 and IgM expression to distinguish pre-B from mature B cells. With one exception, $E\mu$ -myc/mir-17–19b lymphomas were derived purely from the pre-B cell lineage (low to absent Thy1.2 staining, $CD19^+B220^+IgM^-$) (Table 1), suggesting that overexpression of *mir-17–19b* strongly favours transformation of B-cell progenitors under our experimental conditions.

Exactly how overproduction of *mir-17–19b* might promote oncogenesis is unclear. At a minimum, studies of tumour pathology suggest that increased expression of this cluster mitigates the proapoptotic response to elevated *myc* expression *in vivo*. Furthermore, we have previously shown that this miRNA cistron is highly expressed in embryonic stem cells, with expression levels decreasing during embryonic development in mice²¹. It is therefore tempting to speculate that these miRNAs promote 'stem cell' properties or specify characteristics of early developmental lineages. A detailed, mechanistic understanding of how this non-coding RNA cluster acts as an oncogene is at present hampered by the lack of a validated biochemical strategy for identifying miRNA targets.

Previous circumstantial evidence has indicated the potential involvement of a number of miRNAs in tumorigenesis. Although miRNAs only represent 1% of the mammalian genome, more than 50% of miRNA genes are located within regions associated with amplification, deletion and translocation in cancer²². Expression studies of various tumour types have also revealed specific alterations in miRNA profiles²²⁻²⁵. For example, *mir-15* and *mir-16* are frequently deleted and/or downregulated in B-cell chronic lymphocytic leukaemia²⁶, miR-143 and miR-145 show decreased abundance in colorectal neoplasia²⁵, and miR-155 and its non-coding RNA host gene, BIC, are upregulated 100-fold in Burkitt's lymphoma patients²⁴. Here, we have shown that one miRNA polycistron is not only the subject of tumour-specific amplification, but that it is also overexpressed in tumours and tumour cell lines, and can act as an oncogene in vivo. Our results indicate that non-coding RNAs might act as integral parts of the molecular architecture of oncogene and tumour suppressor networks. Such oncogenic microRNAs might be designated 'oncomiRs, with mir-17-92 being oncomiR-1.

METHODS

miRNA expression profiling. Five micrograms of total RNA was labelled with RNA ligase and a Cy3-conjugated dinucleotide, and hybridized to custom oligonucleotide microarrays as described in ref. 21. Cy3 median intensity values



Figure 3 | Pathological and immunological analysis of lymphomas produced by cooperation between *mir*-17-19b and *c-myc*. **a**, Haemotoxylin and eosin (H&E), Ki67, B220 and TUNEL staining of $E\mu$ -myc/mir-17-19b lymph node tumours. The 'starry sky' morphology is a hallmark of cell clusters undergoing apoptosis (black arrows). Scale bar, 10 µm. **b**, Invasion of visceral organs (liver, spleen, lung and kidney) by $E\mu$ -myc/mir-17-19b tumour cells, shown by H&E and B220 staining. Invasion was observed both

perivascularly and parenchymally in liver. Scale bar, $50 \mu m$. **c**, Immunophenotyping of $E\mu$ -myc/mir-17–19b lymphomas. Tumour cells stained positively for the B-cell-specific marker B220, but not for the T-cell-specific markers CD4, CD8a and Thy1.2. Tumour cells bore cellular characteristics of pre-B cells, staining positively for CD19 but not for IgM, a marker of mature B-cells.

were filtered to remove data points that did not exceed background levels by twofold. Values were log₂-transformed and median-centred by array. Clustering was performed with Cluster (Stanford University), using values that were median-centred by gene. Dendrograms and expression maps were generated using Treeview (Stanford).

Cell lines. The measurement of miRNA abundance was carried out using the following human cell lines: Karpas 1718 (derived from splenic lymphoma with villous lymphocytes, provided by A. Karpas), OCI-Ly4, OCI-Ly7 and OCI-Ly8 (derived from diffuse large B-cell lymphoma, provided by R. Dalla-Favera). The cell lines lacking the 13q31-q32 amplicon were Raji (B-cell, derived from Burkitt's lymphoma, ATCC); Namalwa (B-cell, derived from Burkitt's lymphoma, ATCC); HG 1125 (EBV-transformed human lymphoblastoid, provided by B. Stillman); Manca (lymphoblast-like, derived from chronic myelogenous leukaemia); Jurkat; proliferating B-cells (spleenic B-cells isolated from a C57B6/Ly5.2 mouse and stimulated to proliferate in culture with lipopolysaccharide,

provided by I. Weissman); and normal B cells (derived from cord blood, Cambrex).

PCR and copy number analysis. Tumour samples were obtained from the Cooperative Human Tissue Network (http://www-chtn.ims.nci.nih.gov). Corresponding normal tissue RNA from five individuals was purchased from Biochain Institute Inc. For fluorogenic real-time PCR, primers that amplify *mir-17–92* pri-miRNA and β -actin mRNA (control), and probes were designed using Primer Express software (V.2): *mir-17–92* forward primer, 3'-CAGTAAA GGTAAGGAGAGCTCAATCTG-5'; reverse primer, 3'-CATACACACTAA GCTAAAGAATCATGGAG-5'; reverse primer, 3'-CATACAACACACAAA GCTAAAGAATAATCTGA-5'; *mir-17–92* probe, (6-FAM)-TGGAAATAAGATC ATCATGCCCACTTGAGAC-(TAMRA); β -actin forward primer, 3'-GCAAAG ACCTGTACGCCAACA-5'; reverse primer, 3'-TGCATCCTGTCGGCAATG-5'; β -actin probe, (6-FAM)-TGGCGGCACCACCACATGTACC-(TAMRA). The ratios of RNA species detected by *mir-17–92* primers and β -actin primers in each RNA sample were determined in triplicate by reverse-transcription, quantitative PCR

using an ABI 7900HT Taqman sequence detector, following the 'standard curve' method. All values were subsequently normalized to the averaged ratio of the five corresponding normal samples. For DNA copy number determination using the ABI 7900HT sequence detector, we performed quantitative PCR analysis using the same *mir-17–92* primer set described above, and normalized the data against a reference probe corresponding to chromosomal region 6p22 (forward primer, 3'-GGTCTCTATTTGCACTTGGCTGAT-5'; reverse primer, 3'-TTTTCA TTGTTGACCAAGCTAGACA-5'; probe, (6-FAM)-TAGGGCATACTGCCTG CATATTTCCTGCT-(TAMRA)) or a β -actin probe. The reported values represent the ratios of DNA copy number at the *mir-17–92* locus to the normal reference probe.

Adotptive transfer of $E\mu$ -myc HSCs. Fetal liver-derived HSCs were isolated from $E\mu$ -myc/+ mouse embryos at embryonic day (E)13.5–E15.5, and were transduced with MSCV alone or MSCV expressing the mir-17–19b cluster. To exclude the possibility that the observed acceleration of lymphomagenesis was due to insertional mutagenesis, independent experiments were carried out using fetal liver cells isolated from eight $E\mu$ -myc/+ embryos. Cells from each isolation were separately infected with MSCV mir-17–19b or control MSCV. The MSCV retroviral vector used in our studies contains a PGK-puromycin-IRES-GFP (PIG) cassette¹⁸. Infection rates, assessed by fluorescence-activated cell sorting (FACS), were typically 40% of bulk fetal liver cells. HSCs infected with MSCV-mir17–19b-PIG and MSCV-PIG (control) were subsequently transplanted into 6–8-week-old, lethally irradiated C57BL/6 recipient mice¹⁷. Tumour onset was monitored by blood smear analysis, and tumour samples were either collected into 4% paraformaldehyde for histopathological studies, or prepared as single-cell suspensions for FACS.

We also carried out a screen of 96 miRNAs, to look for miRNA(s) that accelerate Myc-induced lymphomagenesis. In this experiment, each pre-miRNA (and \sim 50 bp of flanking sequence 5' and 3' of the pre-miRNA) was cloned downstream of the cytomegalovirus (CMV) promoter in a MSCV vector containing SV40-GFP. Eight individual MSCV constructs, each overexpressing a specific miRNA, were pooled at equal concentrations. Twelve pools of DNA were used individually to produce virus to infect $E\mu$ -myc/+ fetal liver cells for adoptive transfer into at least three recipient animals, as described above. Recipient animals were monitored for tumour growth for at least six months. For those that developed lymphoma, tumour cells were prepared from the enlarged lymph nodes and then subjected to FACS analysis for GFP expression. Histopathology. Tissue samples were fixed in 4% paraformaldehyde, embedded in paraffin, sectioned into 5-µm slices, and stained with haemotoxylin and eosin. For Ki67 detection (rabbit anti-Ki67 antibody, NovoCastra), representative sections were deparaffinized, rehydrated in graded alcohols, and processed using the avidin-biotin immunoperoxidase method. Sections were then subjected to antigen retrieval by microwave oven treatment using standard procedures. Diaminobenzidine was used as the chromogen and haematoxylin as the nuclear counterstain. For B220 immunohistochemistry, a rat anti-mouse CD45R/B220 antibody (clone RA3-6B2, BD Biosciences Pharmingen) was used; pretreatment for antigen retrieval was not required. Analysis of the rate of apoptotis by TUNEL assay was performed according to a published protocol²⁷.

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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 Information Microarray data have been deposited in NCBI-GEO under accession numbers GSM45026-GSM45065 and GSE-2399. Reprints and permissions information is available at npg.nature.com/reprintsandpermissions. The authors declare no competing financial interests. Correspondence and requests for materials should be addressed to G.J.H. (hannon@cshl.edu) or S.M.H. (hammond@med.unc.edu).