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# Evolution of neoplastic cell lineages in Barrett oesophagus

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# Abstract

It has been hypothesized that neoplastic progression develops as a consequence of an acquired genetic instability and the subsequent evolution of clonal populations with accumulated genetic errors<sup>1</sup>. Accordingly, human cancers and some premalignant lesions contain multiple genetic abnormalities not present in the normal tissues from which the neoplasms arose<sup>2,3</sup>. Barrett oesophagus (BE) is a premalignant condition which predisposes to oesophageal adenocarcinoma (EA) that can be biopsied prospectively over time because endoscopic surveillance is recommended for early detection of cancer<sup>4,5</sup>. In addition, oesophagectomy specimens frequently contain the premalignant epithelium from which the cancer arose<sup>6</sup>. Neoplastic progression in BE is associated with alterations in TP53 (also known as p53) and CDKN2A (also known as p16) and non-random losses of heterozygosity<sup>7-11</sup> (LOH). Aneuploid or increased 4N populations occur in more than 90-95% of EAs, arise in premalignant epithelium and predict progression 10, 12, 13. We have previously shown in small numbers of patients that disruption of TP53 and CDKN2A typically occurs before aneuploidy and cancer<sup>10,11,14,15</sup>. Here, we determine the evolutionary relationships of non-random LOH, TP53 and CDKN2A mutations, CDKN2A CpG-island methylation and ploidy during neoplastic progression. Diploid cell progenitors with somatic genetic or epigenetic abnormalities in TP53 and CDKN2A were capable of clonal expansion, spreading to large regions of oesophageal mucosa. The subsequent evolution of neoplastic progeny frequently involved bifurcations and LOH at 5q, 13q and 18q that occurred in no obligate order relative to each other, DNA-content aneuploidy or cancer. Our results indicate that clonal evolution is more complex than predicted by linear models.

LOH at 5q, 9p, 13q, 17p and 18q was detected in 54%, 91%, 48%, 100% and 41%, respectively, of patients with an uploid populations in premalignant epithelium and 66%, 75%, 66%, 100% and 57%, respectively, of patients with cancer. Mutations in exons 5-9 of *TP53* were detected in 20 of 21 patients (95%) with 17p LOH, and *CDKN2A* mutations were present in 11 of 43 patients (26%) with 9p LOH. Patients (24) with 9p LOH were evaluated for both *CDKN2A* mutations by direct sequencing and for CpG-island methylation by methylation-specific PCR. Most patients (17/24, 71%) had either a mutation (5/24; 21%) or CpG-island methylation (12/24; 50%). CpG-island methylation was not detected in patients (5/5) who retained

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heterozygosity at 9p21. In addition, we found no evidence for homozygous *CDKN2A* deletions in our highly purified, flowsorted samples by microsatellite or sequencing analysis.

Premalignant diploid clones with somatic genetic abnormalities involving TP53, or both TP53 and CDKN2A, were frequently found in multiple biopsies extending over large areas (2-11 cm) of Barrett epithelium as early as 6 years before detection of cancer (Fig. 1). Identical TP53 and CDKN2A mutations were present at many levels of the Barrett segment, indicating early clonal expansion (Fig. 1a,b). The progenitor in patient 391 was a 2N (TP53 R306X, CDKN2A R58X) clone whose evolution included bifurcations, multiple aneuploidies and a neoplastic cell lineage that accumulated 13q and 18q LOH before culminating in cancer after 6 years (Fig. 1a). The 2.0N (TP53 R306X, CDKN2A R58X, 13q<sup>-</sup>), 3.0N (TP53 R306X, CDKN2A R58X, 13q<sup>-</sup>) and 3.6N (TP53 R306X, CDKN2A R58X, 13q<sup>-</sup>, 18q<sup>-</sup>) clones were all potential precursors of the cancer. The 3.0N clone, however, had no evidence of 18q LOH, was not detected before cancer and arose in a region spatially separated from the cancer, suggesting that it was not the precursor. We investigated all premalignant 2.0N clones detected from 1990 to 1996, and none showed 18q LOH. The 3.6N premalignant and 2.0N cancer clones, however, shared the same interstitial deletion of proximal 18q with retention of 18p and distal 18q, based on evaluation by 14 chromosome 18 STRs (data not shown). Thus, the 3.6N clone was the precursor to the cancer. The progenitor in patient 772 was a 2N (TP53 R248E) clone whose evolution was characterized by bifurcations, loss of alternate 5q alleles, multiple aneuploid populations and a neoplastic cell lineage that accumulated 9p and 5q LOH before developing 4N and an euploid populations (Fig. 1c). An intermediate in the neoplastic lineages leading to 3.6N and 3.4N clones was not detected due to failure of the intermediate to persist or sampling limitations. This case also had a non-progressing 2N clone with loss of an alternate 9p allele not detected after 1991. In patient 779, the progenitor was a 2N (TP53 R306X, CDKN2A E88X) clone present in an endoscopic biopsy taken 3 years before detection of a cancer containing 3 aneuploid populations and a 13q LOH that evolved after cancer (Fig. 1d).

We used clonal ordering to further investigate relationships among genetic events in these neoplastic cell lineages (Table 1). LOH at 17p and 9p typically preceded aneuploidy (P<0.0001 and P<0.001, respectively) and cancer (P<0.0001 and P<0.001, respectively). There was no obligate order of 17p and 9p LOH during neoplastic progression (P=1.000). Mutations in *TP53* and *CDKN2A* were also detected before aneuploidy (7/7 and 7/7 patients, respectively) and cancer (4/4 and 3/3 patients, respectively). Furthermore, patients (7/7) had *CDKN2A* CpG-island methylation in premalignant diploid as well as aneuploid populations. LOH at 17p was typically detected before and not after 5q (P<0.0001), 13q (P=0.002) and 18q LOH (P=0.004). Although 9p LOH was also typically detected before 5q (P=0.006) and 13q (P=0.004), it showed no obligate order relative to 18q LOH. LOH at 5q, 13q and 18q showed no obligate order relative to each other, although the number of cases in which these were evaluated was small.

Our observations of the evolution of neoplastic cell lineages *in vivo* confirm a pattern of events probably shared by most human neoplasms<sup>16-21</sup>. A progenitor clone undergoes expansion and, with the development of genetic instability, enters a phase of clonal evolution that begins in premalignant cells, proceeds over a period of years and continues after the emergence of cancer (Fig. 2). There have been reports that some cancers do not contain genetic abnormalities detectable in the premalignant epithelium from which the cancer arose<sup>22</sup>. Although some such cases may result from inadequate purification of neoplastic cells, others probably represent bifurcations leading to mosaics that include clonal populations not represented on the lineage that progresses to cancer. In addition, most human premalignant tissues do not appear to progress to cancer, even when highly prevalent somatic lesions are present<sup>23-26</sup>. For example, it is estimated that only 2.5 adenomatous polyps per 1,000 per year progress to colon cancer<sup>27</sup>. Flow cytometry has detected clonal heterogeneity in many neoplasias, and flow

purification may be required to detect minority subclones with different LOHs developing before and after cancer<sup>28</sup> (Fig. 1*c*). Our approach of flow sorting and clonal ordering to relate objective abnormalities (for example aneuploidy, LOH, *TP53* and *CDKN2A* mutations) to each other, rather than histologic abnormalities, can be used to study the evolution of cell lineages in other human neoplasms.

## Methods

**Patients and tissues**. We evaluated flow-sorted samples (n=266) from multiple premalignant and/or cancer biopsies (n=189) from 49 patients who had specialized columnar epithelium in oesophageal biopsies, aneuploidy and a maximum diagnosis of high-grade dysplasia or cancer. None received radiation or chemotherapy before tissue acquisition. The Barrett's Esophagus Study was approved by the Human Subjects Review Boards at the University of Washington and the Fred Hutchinson Cancer Research Center. Patients were counselled concerning risks and benefits of endoscopic surveillance for BE and informed of potential alternatives, including surgery for high-grade dysplasia. Premalignant biopsies were available from 31 patients, 25 of whom had progressed to cancer. Cancer biopsies were available from 32 patients, including 14 patients who had both premalignant and cancer biopsies available. Normal gastric tissue served as a constitutive control for each patient. This study included 10, 15 and 3 patients for whom the orders of 17p, 9p and 18q LOH, respectively, with cancer or aneuploidy were previously reported<sup>11,14,15,29</sup>.

Flow-cytometric sorting. DNA content and multiparameter Ki67/DNA-content flow sorting were performed as described <sup>10,13</sup>. DNA content flow-cytometry for 2N, 4N and aneuploid sorting was performed as follows. Biopsies were minced with scalpel blades in a petri dish (35×100 mm) in NST buffer (146 mM NaCl, 10 mM Tris-HCl, pH 7.5, 1 mM CaCl<sub>2</sub>, 0.5 mM MgSO<sub>4</sub>, 21 mM MgCl<sub>2</sub>, 0.05% bovine serum albumin, 0.2% Nonidet P40 (Sigma)) with 4,6diamindino-2-phenylindole (DAPI; 10 µg/ml; Boehringer). To disaggregate and enucleate the cells, the suspension was forced through a 1-cc syringe with a 25-gauge needle 7-10 times. After mincing, samples were always kept on ice. Ki67/DNA-content multiparameter flowcytometric cell sorting was used to purify populations of proliferating diploid epithelial cells. Ki67-R-phycoerythrin is a directly conjugated proliferation-associated monoclonal antibody that identifies cells in late  $G_1$ , S,  $G_2$  and mitosis, but not  $G_0$ . Biopsies were minced and sheared in NST buffer. Nuclei for Ki67/DNA-content sorting were centrifuged at 2,000 r.p.m. for 10 min at 4 °C, resuspended in NST buffer with 10% normal goat serum (Caltag), divided and incubated with Ki67-RPE (3.75 µg/ml) and IgG1-RPE isotype antibodies (Dako), respectively. After incubation, samples were centrifuged as above and resuspended in NST buffer with 10% NGS and DAPI (10 µg/ml). To disaggregate the nuclei immediately before analysis, the suspension was forced through a 1-cc syringe with 25-gauge needle 7 times and then filtered through a 40-µm mesh filter. All samples were sorted using a Coulter Elite ESP cell sorter.

**Microsatellite analysis**. LOH was assessed with the following polymorphic markers: *D5S107*, *D5S299*, *D5S346*, *D9S942*, *D9S43*, *BRCA2*, *D13S314*, *TP53*, *D17S786*, *D17S261*, *D18S474*, *D18S34*, *D18S46* and *D18S53*. Retention of heterozygosity was assessed with *D9S55*, *D9S162*, *IFNA1* and *D9S156* in patients heterozygous for 9p21. Data were reviewed in a coded fashion.

**DNA sequence analysis.** An uploid populations from 21 of 48 patients with 17p LOH and from all patients with 9p LOH were screened for *TP53* and *CDKN2A* mutations, respectively, by dye-terminator fluorescent sequencing<sup>7,10,11</sup>.

**Methylation analysis.** DNA samples were treated with bisulfite as described<sup>9</sup>. Briefly, each DNA sample (6 ng, ~800 cells) was denatured in freshly prepared NaOH (0.3 M, 20 min at 42 °C), treated with sodium bisulfite (3.8 M, pH 5.0)/hydroquinone (1.0 mM; 6-8 h at 55 °C) and desulfonated with NaOH (0.3 M, 20 min at 37 °C). Bisulfite-treated samples were subsequently

whole-genome amplified by primer-extension preamplification (PEP) as described<sup>8,9</sup>. Aliquots of PEP reactions were used for methylation-specific PCR (MSP) analysis using primer pairs p16-M and p16-U as described<sup>9</sup>.

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## Fig. 1.

Clonal evolution in patients with BE *in vivo*. For each cell population, ploidy, LOH (5q<sup>-</sup>, 9p<sup>-</sup>, 13q<sup>-</sup>, 17p<sup>-</sup>, 18q<sup>-</sup>) and mutations are given below. LOH of alternate alleles is denoted (<sup>-1</sup>, <sup>-2</sup>). Cancer clones are red. Epithelial populations were purified by flow sorting. Ploidies were scored as different if DNA contents differed by 0.2N or more, as described<sup>30</sup>. The distribution of clones with somatic genetic abnormalities in premalignant epithelium at the baseline endoscopy and the evolution of neoplastic cell lineages are shown. *a*, In patient 391 (21 samples, 6 years), *TP53* (CGA $\rightarrow$ TGA; R306X) and *CDKN2A* (CGA $\rightarrow$ TGA; R58X) mutations were found at all levels of an 8-cm Barrett segment. Endoscopic and surgical biopsies are from 1990-1996. *b*, Summary of cell lineages. *c*, In patient 772 (13 samples, three years), *TP53* (CGA $\rightarrow$ TGA; R306X) and *CDKN2A* (GAG $\rightarrow$ TAG; E88X) mutations were found in endoscopic and surgical biopsies from 1989 and 1992. Other somatic events may precede *TP53* and *CDKN2A* abnormalities or lead linearly to cancer, but we found no evidence for them among the non-random LOHs detected in our allelotype of EA (ref. 8).

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# Fig. 2.

Multiple genetic routes to cancer in BE. Each clone represents a cell population detected in this study, but the figure is not intended to be comprehensive because the lack of obligate orders creates multiple genetic pathways to cancer, only some of which are represented. Although there are multiple pathways to cancer, some general patterns appear to be consistent among many patients. LOH events arise in diploid Ki67-positive populations (2N) in Barrett metaplasia (M). We detected 2N populations that developed LOH without lesions involving either TP53 or CDKN2A in 4 patients, but these clones failed to progress. LOH at either 17p  $(17p^{-})$  or 9p (9p<sup>-</sup>) can occur in diploid populations and can precede mutations in *TP53* and CDKN2A. Although both 17p and 9p LOH develop as early events, they occur in no obligate order. 2N clones with somatic genetic abnormalities involving TP53 (17p<sup>-</sup>/TP53<sup>-</sup>) and CDKN2A (9p<sup>-</sup>/CDKN2A<sup>-</sup>; 9p<sup>-</sup>) frequently give rise to populations with elevated 4N fractions (4N) that can evolve an euploid cell populations (An). Methylation of the CDKN2A CpG island was also detected in diploid cells before the development of an uploidy. The 4N abnormality was not always detected, possibly from sampling limitations or failure of a genetically unstable intermediate to persist. In some cases, such as patient 391 (Fig. 1), changes in ploidy may result in a clone with a 2N or near-2N DNA content, yet with multiple genetic abnormalities. 5q, 13q and 18q LOH have no obligate order relative to aneuploidy, cancer or each other. During evolution, neoplastic cell lineages may bifurcate, giving rise to mosaics with the same TP53 and CDKN2A abnormalities but different ploidies and additional LOHs. Some clones in these mosaics develop into cancer (Ca), whereas others either are delayed in their progression or represent dead ends. Subsequently, multiple malignant clones (Ca) with different ploidies and additional LOHs evolve as the cancer progresses.

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Table 1 • Clonal orders in BE

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d

A after B patients (%)

A,B together patients (%)

A before B patients (%)

Events

A 17p LOH

 $\begin{array}{c} < 0.0001 \\ 1.000 \\ 1.000 \\ < 0.002 \\ 0.004 \\ < 0.001 \\ < 0.004 \\ 0.549 \\ 0.549 \\ 0.549 \\ 0.549 \\ 0.581 \\ 0.068 \\ 0.068 \\ 0.068 \\ 0.068 \\ 0.068 \\ 0.070 \\ 0.581 \\ 0.581 \end{array}$ 

 $\begin{array}{c} 5\ 5\ 21\\ 16\ (55)\\ 3\ 31\ 4\\ 7\ (42)\\ 1\ (42)\ (42)\\ 1\ (42)\$ 

 $\begin{array}{c} 19\ (79)\\ 7\ (24)\\ 10\ (86)\\ 10\ (86)\\ 9\ (53)\\ 9\ (53)\\ 10\ (82)\\ 220\ (87)\\ 11\ (73)\ (73)\\ 11\ (73)\$ 

B 9p 5q 13q 18q 18q cancer aneuploidy 5q 13q cancer aneuploidy 13q cancer cancer cancer 13q cancer 13q cancer 13q cancer 13q cancer 13q cancer 13q cancer cancer aneuploidy cancer canc

18q LOH

9p LOH

13q LOH

5q LOH

 $\begin{array}{c} 0 \ (0) \\ 6 \ (21) \\ 0 \ (0) \ (0) \\ 0 \ (0) \ (0) \\ 0 \ (0) \$ 

 $\begin{array}{c} 2 \ (18) \\ 11 \ (55) \\ (37.5) \\ 6 \ (32) \\ 6 \ (43) \\ 5 \ (36) \end{array}$ 

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