Heterogeneous chromosomal aberrations in intraductal breast lesions adjacent to invasive carcinoma

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There is evidence that breast cancer is a heterogeneous disease phenotypically as well as molecular biologically. So far, heterogeneity on the molecular biological level has not been investigated in potential precursor lesions, such as ductal hyperplasia (DH) and ductal carcinoma in situ (DCIS). In this study we applied comparative genomic hybridization (CGH) to formalin-fixed, paraffin-embedded breast tissue with DH and DCIS, adjacent to invasive ductal carcinoma (IDC), to screen these potential precursor lesions for whole genomic chromosomal imbalances. Laser-microdissection was used to select pure cell populations from the sections. Isolated DNA was amplified by degenerate oligonucleotide primed PCR (DOP-PCR) and further processed for CGH analysis.

Investigating multiple samples (n = 25) from four patients we found an average of 5.6 ± 0.9 (mean ± SEM) chromosomal imbalances already present in DH. In the twelve DCIS lesions an average of 10.8 (±0.9) aberrations was identified with 14.8 (±0.8) aberrations in the four adjacent IDC lesions. The increasing number of chromosomal changes in parallel with the histopathological sequence corroborate the hypothesis, that the carcinomas may have developed through a sequential progression from normal to proliferative epithelium and eventually into carcinoma. However, heterogeneous results were identified in the multiple samples per entity from the same patient, demonstrated mainly in the DCIS samples in the chromosomal regions 6p, 9p, 11q, 16p and 17q, in the DH samples by 3p, 16p and 17q. This heterogeneous findings were most pronounced within the DH and was less in the DCIS and IDC samples. The only aberration consistently found in all samples – even in all DH samples – was amplification of the 20q13 region.

Our results demonstrate, that the applied combination of laser-microdissection, DOP-PCR and CGH, may serve to analyse breast carcinogenesis pathways in suitable histological material. However, so far, it is unclear how to handle heterogeneous results and these make identification of relevant changes more difficult. Setting a threshold and valuating only those chromosomal changes which are present in a majority of samples may be one possibility. This involves however, the risk that infrequent but possibly significant aberrations may be missed.


1. Introduction

Carcinoma of the breast is thought to evolve through a sequential progression from normal to proliferative epithelium and eventually into carcinoma, but molecular biological data supporting this progression are limited [17]. Proliferative breast lesions are regarded as benign disorders, yet epidemiologic studies indicate that they are associated with a significantly increased risk of developing breast cancer [21]. Based on such studies, a model of breast tumorigenesis has been proposed in which normal epithelium becomes proliferative (ductal hyperplasia, DH) and then, through an accumulation of molecular abnormalities, evolves into ductal carcinoma in situ (DCIS), followed by inva-
sive ductal carcinoma (IDC) [18]. Thus, the presumptive precursor lesions, DH and DCIS represent an important model to study accumulation of chromosomal changes in the development of breast cancer.

Only few molecular studies have been performed on DH and DCIS of the breast to date [17]. Loss of heterozygosity (LOH) within the p53 and the BRCA1 region, both located on chromosome 17 [15], has been described in patients with hyperplasia. Using immunohistochemistry and fluorescence in situ hybridization (FISH), c-erbB-2 overexpression was observed in DCIS and IDC but not in hyperplastic breast tissue [8].

Using comparative genomic hybridization (CGH), the entire genome can be investigated for DNA sequence copy number changes [13]. This technique has already been applied to the detection of chromosomal aberrations in breast cancer [2,3,14,20,23,30], and a complex pattern of gains and losses has been found involving many chromosomes with DNA gains on 1q, 6p, 8q, 11q, 12q, 17q, 20q, and losses on 6q and 12q [2,14,16,23]. In addition, a distinct heterogeneity within infiltrating lesions has been demonstrated [2]. Recently, CGH studies have also been reported on DCIS [3,12,16], and these have demonstrated a wide variety of chromosomal imbalances similar to those of IDC. These studies suggested that alterations in DCIS closely resemble those previously detected and described in IDC, corroborating the precursor status of intraductal carcinoma of the breast. Until now, ductal hyperplasias have not been extensively analysed by CGH. The 20q amplification, which is thought to harbour a novel oncogene and may possibly give prognostic hint in invasive breast carcinoma [1,26] was reported being amplified also in simple ductal hyperplasias [33]. In this report, DH are for the first time more extensively investigated by CGH to search for possible heterogeneity.

2. Material and methods

2.1. Patients and tissue

Formalin-fixed, paraffin-embedded tissue sections from 4 patients were used. Two cases had ductal hyperplasia (DH) and ductal carcinoma in situ (DCIS) adjacent to invasive ductal carcinoma (IDC). The two other cases had extensive DCIS adjacent to IDC. The cases were classified and subtyped according to standard criteria [5,24,25,31]. Histopathological diagnosis of DH were made by two pathologists (M.C. and M.W.). Sequential 5 μm sections were cut from the paraffin blocks, mounted on a coverslip and stained with haematoxylin and eosin (H&E) for laser-microdissection. Multiple samples were investigated from DH (n = 9) and DCIS (n = 12) (Table 1).

2.2. Microdissection, DOP-PCR and CGH

A laser-based microdissection system (P.A.L.M., Wolfratshausen, Germany) was used to isolate histologically homogeneous cell groups from the different lesions, each consisting of 400 to 500 cells [3]. The samples were collected in a sterile tube, treated by proteinase K (100 mM Tris/HCl, 10 mg/ml proteinase K, pH 7.5) [2,3], and DNA was amplified by degenerate oligonucleotide primed-polymerase chain reaction (DOP-PCR) to generate sufficient representative DNA [2,29,34]. Labeling of tumor DNA was performed with biotin-16-dUTP (Boehringer, Mannheim, Germany) using nick translation.

Metaphase slides were prepared from phytohemagglutinin-stimulated peripheral blood lymphocytes according to standard procedures [14]. CGH analysis was performed as previously described [14] with only slight modifications [3]. 500 ng of the DNA from the tissue sample and 500 ng SpectrumRed™ direct labeled normal female reference DNA (Vysis, Inc., Downers Grove, IL, USA) were hybridized together with 40 μg Cot-1 DNA (Life Technologies Inc., Grand Island, NY, USA) on normal metaphase spreads. Detection of tumor DNA was performed with Cy2-conjugated streptavidin and biotinylated anti-streptavidin conjugates (Amersham Buchler, Braunschweig, Germany). Metaphase chromosomes were counterstained with DAPI (0.05 μg/ml).

Image acquisition and processing were performed as previously described [3,34] using a Zeiss Axioplan2 microscope (Zeiss Axiovert, Jena, Germany) and a digital image analysis system (MetaSystems, Altlussheim, Germany). From about 10 to 15 homologues of each chromosome average profiles of green to red fluorescence ratios were calculated. For interpretation of these profiles, statistical confidence intervals were calculated, and the width of the confidence intervals was determined using Student’s t-test statistic (3 times standard deviation). Since artificial results had been occasionally observed on chromosomal bands 1p34–p36 and chromosome 19 [3,32], these regions were excluded from the interpretation. The most important test in our attempt was the repeated investigation of non-tumorous tissue cells. The reliability of our complex
method was verified in each patient with nontumorous microdissected cells, which all showed CGH profiles without any deviation from the normal range.

3. Results


The CGH results from the microdissected samples from DH, DCIS, and IDC of the four patients analysed are summarized in Table 1 with the minimal common region of chromosomal alterations shown. The DH samples from case one showed an average of 5.3 (±1.4 SEM) chromosomal aberrations. In all DH samples gain of DNA was identified on chromosome 20q. In 3/4 samples DNA gain was present on 6p, and DNA loss on 13q (Table 1). Two of four samples showed gain of DNA on chromosomal regions 1q, 11q13, 14q and 16p. Except for gain of DNA on 6p all of these abnormalities were also present in the adjacent DCIS samples. In addition to the abnormalities found in DH, all 3 DCIS samples showed DNA loss on chromosome 6q as well as gain on 15q. Here, in 2/3 samples additional alterations were identified on chromosomes 3p and 10q. Some heterogeneity in the CGH results, however, was evident within samples from both DH and DCIS. This heterogeneity was mostly demonstrated in the DCIS samples in chromosomal region 9p, and in the DH samples in chromosomal regions 11q13, 14q and 16p (Fig. 1). The chromosomal changes we identified in DCIS were also found in the adjacent IDC. Remarkably, gain of DNA on chromosome 6p was found in 3/4 DH samples from case one, however, was not identified in the DCIS or IDC samples (Table 1).

In case two an average of 5.8 (±1.3 SEM) chromosomal imbalances was identified in the 5 DH samples. In at least 2/5 samples gain of DNA was observed on chromosomes 3p, 6p, 8q, 10q, 15q, 16p, 17 and 20q. Chromosomal losses were identified on 4q and 13q. Representative examples from CGH profiles demonstrating heterogeneity are given in Fig. 2A. The only aberration present in each of the five DH samples was also amplification on chromosome 20q (Fig. 2B). All of the aberrations found in DH were also identified in the adjacent DCIS samples, however, with increased constancy. The additional chromosomal changes in DCIS were 3q+, 5q−, 8p−, 9q+/9p−, 11q13+ (Table 1). The abnormalities in DCIS corresponded mainly to those in the adjacent IDC.

In the two cases of extensive DCIS adjacent to small infiltrating lesions (IDC) three representative DCIS samples were investigated together with IDC. Abnormalities most consistently found were DNA gains on chromosomes 1q, 8q, 10q, 16p, 17q and 20q, and losses on chromosomes 9p and 13q. Here, heterogeneous CGH results were mostly demonstrated on chromosomes 6, 8, 12, 16 and 17 (Fig. 3).

Alltogether, the breast tissue investigated here by CGH gave an average of 5.6 (±0.9) abnormalities in nine DH samples, 10.8 (±0.9) in the twelve DCIS samples, and 14.8 (±0.9) in IDC. In Table 1, all samples from one patient and from identical entities all showing the same chromosomal alteration are highlighted.

4. Discussion

In this study we have identified a great range of chromosomal changes in preneoplastic and neoplastic breast tissue. Although the number of cases presented here is low, the 12 DCIS and 9 DH samples from our four patients produced clear evidence, that heterogeneous chromosomal imbalances are present within a single histopathological entity from an individual patient. This heterogeneity was most pronounced within samples from DH. One possible explanation for our heterogeneous findings may be that multiple clones with varying chromosomal changes exist already in the DHs. Multiclonality may also explain that some alterations we identified in the DH samples were not present in the DCIS samples from the same patient, probably due to sampling of clones in DH, which were not sampled in the corresponding DCIS. A second possible explanation might be that clonal selection took place during the progression from DH to DCIS. Studies of conventional cytogenetic analysis had already reported, that cytogenetically unrelated clones are present within one tumor, and that these are a feature of both in situ carcinoma and invasive breast lesions [11, 30]. All these findings possibly signify that, at least in the cases investigated here, a tumorigenesis pathway aside from a simple linear model should be considered.

Matching results between reported chromosomal changes and our findings in invasive breast carcinomas were mainly gains on 20q [11,14,23], 8q and 17q [14, 23,16], and loss on 13q [11,16]. The most consistent chromosomal imbalance we found in our samples was amplification of the 20q13 region, which has already been described as one of the most frequent abnormalities in invasive breast cancer studies [2,3,11,14,16,18, 23]. In DCIS, however, CGH results so far are controversial as 20q amplification was not identified in the
Table 1

Summary of investigated samples, histopathological diagnosis, and CGH results with the minimal common region of alteration. Samples from one patient and identical entities all showing the same chromosomal aberration are highlighted (X).

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Fig. 1. Averaged CGH profiles from case 1. The confidence intervals (±3 times standard deviations) are plotted (red and green) together with the average ratio profile (white lines). Red bars are indicative for loss, green bars for gain of DNA. Given is also the number of the chromosome and the number of selected homologues. Heterogeneity in four DH samples is demonstrated by chromosome 16.

Fig. 2. Representative examples of CGH profiles from case 2. (A) Heterogeneity in CGH profiles demonstrated by chromosomes 4 and 17. (B) Examples for the most consistent chromosomal gain on chromosome 20. Averaged profiles are given for chromosome 20 from all samples of case 2, including 5 DH, 3 DCIS, the IDC sample, as well as the sample from the normal cells.

CIS lesions studied by Kuukasjärvi et al. [16], and in only a minority of CIS lesions by Buerger et al. [6]. We have identified this alteration with high frequency in high grade DCIS [3], and have shown that this amplification is already present in DH lesions adjacent to DCIS and IDC [33]. The 20q13 region is thought to
harbour a novel oncogene termed AIB (amplified in breast cancer) [1,26], however, so far, no potential candidate gene has been identified in this chromosomal region. That this gain of DNA was present consistently with even the earliest morphological changes, supports its important role in breast carcinogenesis.

DNA gain on chromosome 1 was identified in nearly all of our DCIS samples, but only in a minority of DH samples. Amplification of chromosome 1 was also identified by CGH in DCIS [3,16], in all cytometrically diploid as well as in 50% of the aneuploid breast carcinomas [23], and by FISH analysis in ductal hyperplasias [9]. In DCIS, amplification of the chromosomal region 17q (17q21, harbouring erbB2 oncogene) as well as polysomy 17 [16,20,30] was found, and erbB2 protein overexpression has been identified in a high proportion of high nuclear grade DCIS, but is uncommon in the low grade forms [17].

DNA gain on chromosome 6p, harbouring several potential candidate genes, e.g., PIM1 (pim-1 oncogene), and E2F3 (E2F transcription factor 3) was consistently found in our DCIS samples. In the DH samples, as with several other chromosomes, distinct heterogeneity was demonstrated.

Gain on chromosomal region 11q13 was found in case 1 in 2/4 DH samples, in all of the DCIS and in the one IDC sample. In case 2, however, none of the DH samples but all three DCIS samples also showed this amplification. Gain on 11q13 was also found by Tanner et al. [27] in hypodiploid breast cancers. The authors furthermore demonstrated, that Cyclin D1 oncogene was affected by this amplification. In ductal hyperplasias, amplification of 11q13 was detected only at low levels [4].

The second most frequent alteration in our study was loss on chromosome 13q. Loss on 13q has been reported to occur frequently in IDC [20,22] and in DCIS [3]. The smallest commonly deleted region was 13q11–22, including both Rb1 and BRCA2.

According to the multistep model of breast carcinogenesis [17,19], tumors may develop and progress as a consequence of alterations in oncogene and tumor-suppressor gene loci [7]. As there is no detailed molecular model of the critical genetic events in breast cancer [7], the role of the presumptive precursor lesions DH and DCIS in the progression pathway needs to be identified. The study presented here reports CGH results from multiple samples of potential precursor lesions, microdissected from breast tissue of four patients. Our results clearly demonstrate that heterogeneous chromosomal imbalances are present within DH and DCIS of a patient. This heterogeneity was most expressed within samples from DH. However, the more consistently identified alterations such as 20q or 13q, present in most samples of DH, suggest an important role of genes localized in these chromosomal regions for breast carcinogenesis.
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References


