DCIS in Male and Aged Women with Comorbidities

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Review Article

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Rezumat
Rata de incidență a carcinomului ductal in situ (CDIS) a crescut rapid în ultimele două decenii la toate grupele de pacienți, inclusiv la barbații și femeile în vârstă. CDIS la femeile în vârstă are un prognostic excelent și riscul de recurență locală este mai scăzut comparativ cu pacientele tinere. Datorită faptului că radioterapia adjuvantă după tumorectomie și tratamentul hormonal nu influențează semnificativ supraviețuirea pe termen lung, se poate lua în considerare o de-escaladare a tratamentului, în special la femeile cu leziuni de grad 1 și comorbidități asociate. CDIS pur la bărbați este o patologie foarte rară, reprezentând 5% din totalul cancerelor de sân la bărbat. Cel mai comun tip de CDIS care apare la bărbați este carcinomul papilar, de grad scăzut sau intermediar, ce se dezvoltă din ductele mari centrale, pentru că sânul masculin nu prezintă in mod normal lobuli și unități lobulare terminale (TDLU). CDIS de grad înalt, la bărbați, este rar și se asociază în general cu hiperestrogenismul sever, cum se întâmplă în ginecomastie. Cei mai frecvenți factori de risc la bărbați sunt: vârsta înaintată, nivele crescut de estrogen și istoric familial pozitiv. CDIS la bărbați este în general o patologie detectabilă clinic. Cele mai comune simptome descrise în literatură sunt reprezentate de o masă palpabilă, frecvent chistică, care coexiste sau nu cu o secreție mamelonară (frecvent sanguinolentă, rar seroasă) sau cu o modificare a mamelonului. Tratamentul standard pentru bărbații cu CDIS este mastectomia simplă, fără radioterapie. Prognosticul este excelent.
Introduction
Ductal carcinoma in situ (DCIS) rates have increased rapidly over the last two decades in all patient groups including older women and men. DCIS in aged women has an excellent prognosis and the risk of local recurrence is lower compared to younger patients. Since adjuvant radiation after lumpectomy and endocrine treatment do not significantly influence overall survival a de-escalation of treatment especially in case of grade 1 lesions in women with comorbidities can be considered. Pure DCIS in men is a very rare disease representing approximately 5% of all male breast cancers. The most common type of DCIS in men is a papillary carcinoma mostly of low or intermediate grade developing from large central ducts, since male breast typically lacks lobules and terminal duct-lobular units (TDLU). A male DCIS of high grade is rare and mostly associated with severe hyperestrogenism, e.g., in case of gynecomastia. The most common risk factors in men are increasing age, high estrogen levels and positive family history. DCIS in men is usually a clinically apparent disease. The most common symptoms described in the literature are palpable, often cystic mass, coexisting or isolated nipple discharge (mostly bloody, in rare cases watery) or nipple alteration. A standard treatment among men with DCIS is a simple mastectomy without radiation. The prognosis is excellent.

Cuvinte cheie: carcinom ductal in situ, bărbaţi, femei în vârstă, comorbidităţi

Abstract
The incidence rates of ductal carcinoma in situ (DCIS) have increased rapidly over the last two decades in all patient groups including older women and men. DCIS in aged women has an excellent prognosis and the risk of local recurrence is lower compared to younger patients. Since adjuvant radiation after lumpectomy and endocrine treatment do not significantly influence overall survival a de-escalation of treatment especially in case of grade 1 lesions in women with comorbidities can be considered. Pure DCIS in men is a very rare disease representing approximately 5% of all male breast cancers. The most common type of DCIS in men is a papillary carcinoma mostly of low or intermediate grade developing from large central ducts, since male breast typically lacks lobules and terminal duct-lobular units (TDLU). A male DCIS of high grade is rare and mostly associated with severe hyperestrogenism, e.g., in case of gynecomastia. The most common risk factors in men are increasing age, high estrogen levels and positive family history. DCIS in men is usually a clinically apparent disease. The most common symptoms described in the literature are palpable, often cystic mass, coexisting or isolated nipple discharge (mostly bloody, in rare cases watery) or nipple alteration. A standard treatment among men with DCIS is a simple mastectomy without radiation. The prognosis is excellent.

Key words: ductal carcinoma in situ, male, aged women, comorbidities

DCIS in Aged Women with Comorbidities
While the incidence of DCIS is rising in developed countries and the life expectancy in general is increasing as well, more older women will face the diagnosis of DCIS and be confronted with the question whether a de-escalation of the locoregional therapy may be a reasonable option (6). While there is no consensus on the exact definition of “older” or “elderly”, traditionally patients aged 65 years or older are referred to as “elderly” in the literature. Further, some authors differentiate between “early elderly” population (i.e., 65-74 years old) and “late elderly” (over 75 years) and one needs to bear in mind that while the chronological age is an important factor while planning diagnostics and therapy, it should always be considered in combination with comorbidities and performance status. For instance, a vulnerable 60-year-old patient with severe comorbidities may have shorter life expectancy than a 70-year-old healthy person with good performance status. Current recommendations from the AGO Breast Committee define a “fit elderly patient” as a life expectancy of > 5 years and acceptable comorbidities and “frail patients” as those with life expectancy of < 5 years and substan-
tial comorbidities (8-10). Importantly, the spectrum of possible comorbidities and their impact on oncological outcomes varies widely in the available literature. A number of medical and surgical conditions can negatively influence the surgical outcome and the quality of life during and after treatment and the presence of comorbidities has been shown to increase the risk of complications or even treatment-related death. The majority of available studies reported decreased chemotherapy use and inferior survival for patients with solid tumors presenting with comorbidities compared to those without, and most showed an increased rate of severe toxicity and increased treatment delays for patients with comorbidity (11). Typical comorbidities examined in oncological patients in previous studies were congestive heart failure, chronic obstructive pulmonary disease, diabetes mellitus, inflammatory bowel disease and some reported the so-called cumulative comorbidity, either using an index or total count of comorbidities (11). On the other hand, the potential benefit from oncological therapy needs to be weighed against the risk from other diseases and decision making is particularly challenging in the adjuvant setting because patients with comorbidity may not survive long enough to derive expected benefits from treatment.

Despite excellence prognosis following locally treated DCIS, a recent analysis of the SEER database has shown that risk of dying from breast cancer increased 3-fold after a diagnosis of DCIS (12). While this risk is particularly high in younger women diagnosed with DCIS, it remains increased in older patients as well (standardized mortality ratio (SMR) < 40 years: 11.95, 40-49: 4.15, 50-59: 2.82, 60-69: 2.65 and 70-79: 3.72) (12). Therefore, the optimal management of DCIS in older patients and particularly those with comorbidities remains subject of ongoing debate.

**Epidemiology**

In a large population-based analysis including 1949 cases of pure DCIS treated with breast-conserving surgery (BCS) and radiation between 1994 and 2003 in Ontario, Canada, the median age at time of diagnosis was 56 years (13). Similarly, data from the Netherlands Cancer Registry confirm the median age of DCIS diagnosis as 57.4 years (14). 15.1% of patients were 70 or older and 5.2% were over 75 at time of diagnosis. Interestingly, this study has shown that DCIS patients had higher risk of breast cancer mortality (SMR 3.33), but lower risk of death from all other cancer combined (SMR 0.82) and from lung (SMR 0.74) and urogenital cancers (SMR 0.62) individually. When studying smaller age groups, the SMR for breast cancer decreased with increasing age (SMR 23.20 to SMR 1.91 for women aged 75 years, respectively) and, compared with the general female population, DCIS patients older than 50 years had lower all-cause mortality (SMR 0.88). In the manuscript, the authors discussed possible explanations of this puzzling finding and concluded that it is unlikely that the better life expectancy among DCIS patients > 50 years is related to the DCIS itself. More plausible seems the impact of lifestyle characteristics as DCIS patients represent a generally healthy group of women. Specifically, lower risk of cardiovascular and respiratory-caused mortality as well as death from lung cancer are likely due to lifestyle factors (14). Another hypothesis is based on the screening bias, since women who adhere to mammographic screening programs and are therefore more likely to be diagnosed with DCIS seem to be more health-conscious and have less comorbidities (15). Hypothetically, women treated for DCIS may adopt a healthier lifestyle after their diagnosis, thus preventing the development or at least enabling earlier diagnosis and treatment of other diseases.

According to several studies, locoregional recurrence risk following diagnosis of pure DCIS is lower in older patients (13). Kong et al. reported long-term outcomes in a large population of DCIS patients treated with BCS and radiation in Ontario between 1994 and 2003 (13). Among those patients, young age at time of diagnosis was the strongest predictor
of local recurrence, both invasive and in situ and the effect of age on recurrence risk was continuous. At 10 years, local recurrence rates were 11% for patients > 50 years, 15% for 45–50 years, and 25% for < 45 years. Therefore, when treating older DCIS patients, and particularly those with low-risk disease, the overall context and life expectancy should be considered. Statistically, for women ≥ 70 years old, the average expectation of remaining life is 16.7 years, decreasing to 9.8 years for those aged ≥ 80 years old (16). In case of DCIS with an estimated 5-year disease specific survival of > 99%, it seems reasonable to discuss treatment options on an individual basis.

The optimal treatment of DCIS in older women

Current guidelines recommend primary surgical treatment of DCIS that can be performed as lumpectomy or mastectomy, depending on extent of disease and patient's preferences (9, 17). For patients receiving breast-conserving surgery, adjuvant radiation or endocrine therapy can be offered. Postoperative radiation therapy can lower ipsilateral recurrence risk, both invasive and in situ, by about a half, but it does not influence overall survival, and the number needed to treat (NNT) is estimated as 9 (18). Therefore, according to recommendations issued by the AGO Breast Committee, when deciding to conduct or omit radiation patient's preferences and individual characteristics should be considered. In case of older patients wishing to receive radiation therapy, partial breast irradiation can be offered. Similarly, adjuvant endocrine therapy has no impact on survival but can reduce risk of ipsilateral and contralateral disease and the number needed to treat for any ipsilateral breast event is 15 (18), and again, the decision for or against endocrine treatment should be made on an individual basis, and consideration of risks and benefits is important (17). Several analyses have been conducted to specifically assess treatment effects in older patients with DCIS. In 2019, DeChant et al. examined follow up data from 18,451 patients ≥ 70 years from the U.S. National Cancer Data Base (2004-2015) who underwent lumpectomy or mastectomy for DCIS (16). Women who underwent lumpectomy and radiation therapy or mastectomy had a slightly improved overall survival (OS), compared to patients after lumpectomy alone (HR 0.841). In case of grade 1 disease, lumpectomy + radiation or mastectomy was not associated with an OS benefit. The most pronounced improvement in survival was observed in patients with ER+ disease receiving endocrine therapy in addition to local treatment. The authors concluded that comorbidities, patient fitness, and individual preferences are critical factors when considering de-escalating therapy, but age alone should not preclude a patient from being recommended standard therapy for DCIS (16).

DCIS in male

DCIS in the male breast can be associated with invasive cancer (DCISAIC) or occur as a pure lesion. However, pure DCIS in male is a very rare disease with few cases and case series reported in the literature to date. Since anatomy of male breast differs from the female breast on the one side and men do not participate in screening mammography programs on the other side, histological features and clinical characteristics in male DCIS differ from DCIS in women.

Epidemiology

The incidence of pure DCIS among all male breast carcinomas varies in the literature between 1% and 17% with an average of approximately 5% (19). This discrepancy is due to the rarity of this entity as well as lack of routine surveillance. Anderson et al. analyzed data from the Surveillance, Epidemiology, and End Results (SEER) database of the National Cancer Institute and reported male in situ carcinoma in 280 of 2984 male breast cancer cases (9.4%) diagnosed between 1973 and 2001 (4). This analysis
included lobular *in situ* carcinoma as well, however only six cases of this entity have been reported in this analysis (4). Similar to invasive BC, men with DCIS are mostly being diagnosed at older age compared to women (20). Detailed epidemiological data were provided by the same group on the basis of 209 cases of male *in situ* BC documented in the SEER database (1992-2001) (4). The median age at diagnosis was 62 years compared to 58 years in women with DCIS (4). In a large series of 84 pure DCIS cases in men by Hittmair et al. the median age at diagnosis was 65 years (21). In contrast, in a series of 31 pure DCIS in male reported by Cututli et al., median age at time of diagnosis was 58 years, ranging from 26 to 74 years with six patients younger than 40 years (22).

**Histomorphology**

Morphological differences between male and female breast tissue lead to distinct histopathological patterns and localization in breast cancer as well as DCIS. Most of BC cases in female patients develop within the terminal duct lobular units (TDLU) in the periphery of the breast (23). However, a male breast typically lacks lobules and TDLU’s and differentiates these structures only in case of severe hyperestrogenism (24). Therefore, ductal structures in the male breast typically consist of a nipple and large central ducts, mostly of the papillary type (21). As a consequence, a very common pathological type of DCIS and invasive cancer in male is papillary carcinoma, an entity rather rare in female patients. On the other hand, lobular carcinomas (*in situ* and invasive) are extremely rare in male, since the normal male breast tissue lacks lobules as mentioned above. In the analysis of 209 cases from the SEER database treated between 1992 and 2001 the predominant pathological type of *in situ* BC in men was ductal non comedo type, diagnosed in 102 of 209 cases (48.8%) followed by papillary *in situ* carcinoma reported in 23.4% cases (49 of 209) compared to 6.2% in female patients (2,901 of 46,929) (4). In the series by Hittmair et al. the most common morphological type of DCIS was papillary carcinoma (46%) followed by papillary/cribriform (27%) and cribriform carcinoma (19%) (21). These specific morphological types have also been reported in several other cases of male DCIS published to date (22, 25-30).

Pure DCIS in male is mostly of low or intermediate grade without comedonecrosis, whereas high grade DCIS is often associated with invasive BC (DCISAIC) (4,21). Single cases of high-grade pure DCIS have been reported in men with gynecomastia (27,29, 31), a condition mostly associated with elevated estrogen levels leading to differentiation of TDLU in male breast tissue. Therefore, high-grade DCIS is assumed to develop from epithelial cells of TDLUs, whereas low and intermediate grade lesions are thought to derive from epithelial cells of central ducts (21).

**Risk Factors**

Increasing age, hyperestrogenism and positive family history are the most common risk factor for development of male BC including DCIS. According to the literature, approx. 15-20% of male patients with BC have positive family history, whereas BRCA1 and 2 mutation, mostly the second, can be found in less than 10% of the reported cases (32). An estimated lifetime risk for BC in male carriers of BRCA2 mutation is 6% compared to 0.1% in general male population (33). Other genetic conditions associated with BC risk in male are Cowden and Klinefelter syndromes (34, 35). Lifestyle factors like alcohol consumption and higher economic status as well as obesity, probably as a cause of elevated estrogen levels, are also considered risk factors in male. Further conditions associated with hyperestrogenism or an imbalance between estrogen and testosterone like testicular dysfunction, intake of exogenous estrogens (i.e. in prostate cancer patients) or liver cirrhosis have been reported to increase BC risk among men as well (33). Interestingly, although gynecomastia is often caused by
hypereestrogenism and has been described in several male BC od pure DCIS cases (22), there is no proven association between this condition and BC in male to date (36,37).

Clinical Presentation

While DCIS in women is mostly asymptomatic and detected during routine mammographic screening or through mammography performed for other reasons, DCIS in men is usually a clinically apparent disease. The most common symptoms described in the literature are palpable, often cystic mass, coexisting or isolated nipple discharge (mostly bloody, in rare cases watery) or nipple alteration (21, 38). In a series by Hittmair et al. 58% of pure DCIS male patients presented with palpable mass and 35% with nipple discharge (21). A possible, very rare presentation of DCIS among men is Paget disease with typical eczematoid alteration of the nipple or nipple-areola complex (39-42).

A very common localization of male DCIS, in contrast to its female counterpart, is the central/retromamillary area. A usual mammographic presentation is a retromamillary mass or typical microcalcifications, however both findings can be obscured by coexisting gynecomastia. Figures 1-3 show examples of radiologic presentation of DCIS in male patients (Fig. 1-3). Sonographic imaging can show a cystic or solid mass, dilated ducts or no pathological findings.

Optimal Treatment

Due to its rarity most treatment strategies for DCIS in male are based on evidence gathered in female patients. Similar to DCIS in women, surgery represents the main treatment option. Since the resection of nipple-areola complex is necessary in most cases, there is no cosmetic advantage of retaining breast tissue in these patients and the standard surgery among men with DCIS is a simple mastectomy. However, several cases describing breast conserving surgery followed by the radiotherapy have been reported in the literature (22, 29). Similar to female DCIS, male patients treated with mastectomy do not need a radiotherapy. In case of mastectomy a sentinel node biopsy can be performed, especially among the high-grade cases with an increased risk of occult microinvasion. There is no solid evidence for systemic treatment with tamoxifen in pure DCIS of the male with only single cases described in the literature to date (40).
Similar to DCIS in female, DCIS among male patients has excellent prognosis. After surgical treatment with mastectomy, the risk of disease recurrence is minimal (4), whereas higher recurrence rates have been observed in cases treated by breast conserving surgery (22).

**Conclusions**

Due to its increasing incidence and ongoing discussion regarding optimal treatment, DCIS has become an important focus of oncological research. Pure DCIS in men remains an extremely rare entity and is usually treated similarly as DCIS in women. In aged women with comorbidities, de-escalation of surgical...
and adjuvant therapy remains subject of ongoing debate.

**Conflict of Interest**

Maggie Banys-Pulchowski: honoraria for lectures and participation in advisory boards: Novartis, Pfizer, Roche, Seagen pfm, Amgen GSK, Lilly, Onkowissen, Gilead, NK and TF declare no conflicts of interest.

**References**


