


Diagnosis and Treatment of Patients with early and advanced Breast Cancer

Lesions of Uncertain Malignant Potential (B3)

(ADH, LIN, FEA, Papilloma, Radial Scar)



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Lesions of Uncertain Malignant Potential (B3) (including “Precursor Lesions”)

- **Versions 2005–2019:**
Albert / Audretsch / Brunnert / Ditsch / Fersis / Friedrich / Friederichs / Gerber / Huober / Kreipe / Nitz / Rody / Schreer / Sinn / Thomssen
- **Version 2020:**
Fallenberg / Schmidt / Sinn

Pubmed 2010-2020 queries

Lobular neoplasia (114 Results)

(Breast Diseases/CL[mh] OR Breast Diseases/DI[mh] OR Breast Diseases/EP[mh] OR Breast Diseases/GE[mh] OR Breast Diseases/MO[mh] OR Breast Diseases/PA[mh] OR Breast Diseases/RT[mh] OR Breast Diseases/SU[mh] OR Breast Diseases/TH[mh]) AND ("2012/01/01"[dp] : "2020/01/01"[dp]) AND ("lobular neoplasia"[ti] OR "lobular intraepithelial neoplasia"[ti] OR "atypical lobular hyperplasia"[ti] OR "lobular carcinoma in situ"[ti] OR "LIN"[ti] OR "ALH"[ti] OR "LCIS"[ti]) AND ("english"[la] OR "german"[la])

Atypical ductal hyperplasia (71 Results)

(Breast Diseases/CL[mh] OR Breast Diseases/DI[mh] OR Breast Diseases/EP[mh] OR Breast Diseases/GE[mh] OR Breast Diseases/MO[mh] OR Breast Diseases/PA[mh] OR Breast Diseases/RT[mh] OR Breast Diseases/SU[mh] OR Breast Diseases/TH[mh]) AND ("2012/01/01"[dp] : "2020/01/01"[dp]) AND ("atypical ductal hyperplasia"[ti] OR "atypical hyperplasia"[ti] OR "ADH"[ti]) AND ("english"[la] OR "german"[la])

Flat epithelial atypia (45 Results)

(Breast Diseases/CL[mh] OR Breast Diseases/DI[mh] OR Breast Diseases/EP[mh] OR Breast Diseases/GE[mh] OR Breast Diseases/MO[mh] OR Breast Diseases/PA[mh] OR Breast Diseases/RT[mh] OR Breast Diseases/SU[mh] OR Breast Diseases/TH[mh]) AND ("2012/01/01"[dp] : "2020/01/01"[dp]) AND ("flat epithelial atypia"[ti] OR "columnar cell"[ti] OR "FEA"[ti]) AND ("english"[la] OR "german"[la])

Papilloma (183 Results)

(Breast Diseases/CL[mh] OR Breast Diseases/DI[mh] OR Breast Diseases/EP[mh] OR Breast Diseases/GE[mh] OR Breast Diseases/MO[mh] OR Breast Diseases/PA[mh] OR Breast Diseases/RT[mh] OR Breast Diseases/SU[mh] OR Breast Diseases/TH[mh]) AND ("2012/01/01"[dp] : "2020/01/01"[dp]) AND ("papilloma"[ti] OR "papillary"[ti]) AND ("english"[la] OR "german"[la]) NOT virus[Title]


Radial scar (17 Results)

(Breast Diseases/CL[mh] OR Breast Diseases/DI[mh] OR Breast Diseases/EP[mh] OR Breast Diseases/GE[mh] OR Breast Diseases/MO[mh] OR Breast Diseases/PA[mh] OR Breast Diseases/RT[mh] OR Breast Diseases/SU[mh] OR Breast Diseases/TH[mh]) AND ("2012/01/01"[dp] : "2020/01/01"[dp]) AND ("radial scar"[ti] OR "complex sclerosing lesion"[ti] OR "radial sclerosing lesion"[ti]) AND ("english"[la] OR "german"[la])

National and international guidelines

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Pathology Reporting for Minimal Invasive Biopsies

B-Classification*

B1 = Unsatisfactory or normal tissue only

B2 = Benign lesion

B3 = Lesion of uncertain malignant potential

B4 = Suspicion of malignancy

B5 = Malignant

B5a = Non-invasive


B5b = Invasive

B5c = In situ/invasion not assessable

B5d = Non epithelial, metastatic


* National Coordinating Group for Breast Screening Pathology (NHSBSP),
E.C. Working Group on Breast Screening Pathology, S3-Leitlinie Mammakarzinom der DKG

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
Management after Minimally Invasive Biopsy

Oxford

LoE	GR	AGO
Interdisciplinary conference:		
Concordant findings in pathology and imaging?		
■ yes: proceed according to histologic type	3a	C
■ no: open biopsy	3a	C
Vacuum-assisted biopsy (after core biopsy)	5	D
		++
		++
		+

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
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Atypical ductal Hyperplasia (ADH)

- **Synonyms:** Atypical intraductal epithelial proliferation (AIDEP), atypical epithelial proliferation of ductal type
- **Definition:** Atypical intraductal proliferations with cytological and structural features of well differentiated DCIS, such as rigid bridging or micropapillae, well demarcated cell borders and occupy less than two separate duct spaces. The extension of all involved lumens within one ductulo-lobular unit is less than 2 mm. Atypical ductal proliferations larger than 2 mm or in at least two ductules are classified as DCIS (low-grade).
- **Indicator/Precursor lesion:** Ipsilateral and contralateral breast cancer risk: RR 3 - 5 x after 3 - 5 years.
- Particularly high risk for breast cancer when combined with BIRADS IV / V and high breast volume.


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	Oxford		
	LoE	GR	AGO
ADH in core- / vacuum-assisted biopsy: <ul style="list-style-type: none"> Open excisional biopsy Open excisional biopsy may be omitted, if: <ul style="list-style-type: none"> a) No mass-lesion radiologically, and b) a small lesion (≤ 2 TDLU*) in vacuum biopsy, and c) complete removal of imaging abnormality 	3a	C	++
	5a	C	+/-
ADH at margins in open biopsy specimen: <ul style="list-style-type: none"> No further surgery, if incidental finding accompanies invasive or intraductal carcinoma 	3a	C	++
* Terminal ductal-lobular unit			

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Lobular Intraepithelial Neoplasia (LIN)

- Includes:
 - Atypical lobular hyperplasia
 - Classical lobular carcinoma in situ (LIN, classical variant)
 - Non-Classical lobular carcinoma in situ (LIN, classical variant)
- LIN 1–3 classification is not sufficiently validated prognostically
- Non-Classical LIN (pleomorphic LIN, florid LIN) are classified as premalignant → **B5a**
- Indicator/Precursor lesion:
Ipsi- and contralaterally increased breast cancer risk:
7 x after 10 years

Wen HY, Brogi E. Lobular Carcinoma In Situ. Surg Pathol Clin. 2018 Mar;11(1):123–45.

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
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Statement: Indicator-/ precursor lesion

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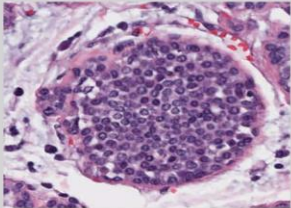
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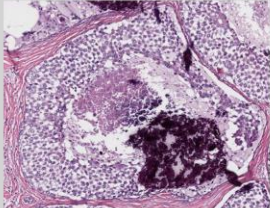
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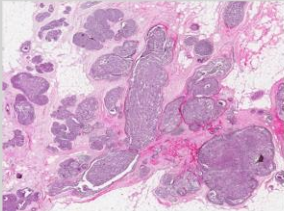
Classical LIN and Variants of LIN (non-classical LCIS)



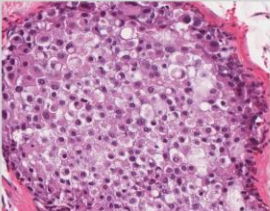
Classical LIN



LIN with comedo type necrosis




Florid LIN



Pleomorphic LIN

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5. Sinn, H. P., Helmchen, B., Heil, J. et al. (2014). Lobuläre Neoplasie und invasives lobuläres Mammakarzinom. *Der Pathologe*, 35(1), 45–53. <http://doi.org/10.1007/s00292-013-1840-8>



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LIN with High Risk

- **Non-Classical LCIS:**
 - **Pleomorphic LCIS:** high grade cellular atypia, frequent involvement of ductules, comedo-type necrosis, microcalcifications
 - **Florid LCIS:** Involvement of numerous lobuli with distension and near confluence, extension to ductules and neighboring TDLU
- **LCIS with microinvasion*:**
 - classical LCIS: n = 11
 - florid LCIS: n = 4
 - pleomorphic LCIS: n = 1

* Ross DS. Am J Surg Pathol 2011 35: 750–6.

Statement: Pleomorphic lobular carcinoma in situ (PLCIS)

1. Nakhli F, Harrison BT, Giess CS, et al. Evaluating the Rate of Upgrade to Invasive Breast Cancer and/or Ductal Carcinoma In Situ Following a Core Biopsy Diagnosis of Non-classic Lobular Carcinoma In Situ. *Ann Surg Oncol*. 2019;26(1):55-61. doi:10.1245/s10434-018-6937-0.
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3. Guo T, Wang Y, Shapiro N, Fineberg S. Pleomorphic Lobular Carcinoma in Situ Diagnosed by Breast Core Biopsy: Clinicopathologic Features and Correlation With Subsequent Excision. *Clinical breast cancer*. 2018;18(4):e449-e454. doi:10.1016/j.clbc.2017.10.004.
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Management. *Ann Surg Oncol*. 2015;22(13):4263-4269. doi:10.1245/s10434-015-4552-x.


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Statement: Florid lobular carcinoma in situ (FLCIS)

1. Singh K, Paquette C, Kalife ET, et al. Evaluating agreement, histological features, and relevance of separating pleomorphic and florid lobular carcinoma in situ subtypes. *Hum Pathol*. 2018;78:163-170. doi:10.1016/j.humpath.2018.04.026.
2. Graziano L, Bitencourt AGV, Guatelli CS, et al. Lobular Carcinoma in Situ with Atypical Mass Presentation: a Case Report. *Rev Bras Ginecol Obstet*. 2016;38(2):112-116. doi:10.1055/s-0035-1571174.
3. Calhoun BC, Collins LC. Recommendations for excision following core needle biopsy of the breast: a contemporary evaluation of the literature. *Histopathology*. 2016;68(1):138-151. doi:10.1111/his.12852.
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Statement: Lobular carcinoma in situ with microinvasion

1. Nemoto, T., Castillo, N., Tsukada, Y et al. (1998). Lobular carcinoma in situ with microinvasion. *Journal of Surgical Oncology*, 67(1), 41–46.
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 <p>© AGO e. V. in der DGGG e.V. sowie in der DKG e.V.</p> <p>Guidelines Breast Version 2020.1</p> <p>www.ago-online.de</p> <p>FORSCHEN LEHREN HEILEN</p>	Strategy after Diagnosis of LIN		
	Oxford		
	LoE	GR	AGO
<ul style="list-style-type: none"> LIN in core- / vacuum-assisted biopsy: <ul style="list-style-type: none"> No further measures if LIN (LCIS, classical variant) with involvement of ≤ 3 TDLU (terminal ductulo-lobular unit) in vacuum biopsy and concordant with imaging Open excisional biopsy, with pleomorphic LIN, florid LIN, or LIN with comedo type necrosis or if not concordant with imaging findings LIN at margins of resection specimen (BCT): <ul style="list-style-type: none"> No further surgery 			
Exceptions:			
a) Pleomorphic LIN, florid LIN, or LIN with necrosis			
a) Imaging abnormality is not removed			

LIN in core- / vacuum-assisted biopsy (LoE 2b)


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- lobular neoplasia on core biopsy is not warranted. *Breast*. 2016;30:125-129. doi:10.1016/j.breast.2016.09.006.
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LIN accompanying intraductal or invasive carcinoma in patients with BCT (LoE 2a)

1. Ciocca R: Presence of lobular carcinoma in situ does not increase recurrence in patients treated with breast-conserving therapy. Ann Surg Oncol 2008; 15:2263-2271



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Flat Epithelial Atypia (FEA)

- **Synonyms:** Columnar cell hyperplasia with atypia, columnar cell metaplasia with atypia, ductal intraepithelial neoplasia grade 1A (DIN 1A)
- **Differential diagnosis:**
 - ADH is discriminated by architectural features (micropapillary, cribriform) → **B3**
 - Clinging carcinoma is discriminated by high grade nuclear atypia (G2/G3) and classified as ductal carcinoma in situ → **B5a**
- **Marker lesion:**
FEA frequently is associated with calcifications and may be associated with low-grade intraductal carcinoma. Frequent occurrence in combination with high density of the breast (OR1.3). High risk for associated breast cancer in the presence of extensive calcifications (also when 75% of calcification remained after biopsy), age >= 57J, > 1 cm in imaging, >= 4 foci.

General

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5. Turashvili G, Hayes M, Gilks B, Watson P, Aparicio S. Are columnar cell lesions the earliest histologically detectable non-obligate precursor of breast cancer? *Virchows Arch*. 2008;452(6):589-598.
6. Lerwill MF. Flat epithelial atypia of the breast. *Arch Pathol Lab Med*. 2008;132(4):615-621. doi:10.1043/1543-2165(2008)132[615:FEAOTB]2.0.CO;2.
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
8. Pinder SE, Reis-Filho JS. Non-operative breast pathology: columnar cell lesions. *J Clin Pathol*. 2007;60(12):1307-1312. doi:10.1136/jcp.2006.040634.

Statement: Marker Lesion

1. Lamb LR, Bahl M, Gadd MA, Lehman CD. Flat Epithelial Atypia: Upgrade Rates and Risk-Stratification Approach to Support Informed Decision Making. *J Am Coll Surg*. 2017;225(6):696-701. doi:10.1016/j.jamcollsurg.2017.08.022.

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 <p>© AGO e. V. in der DGGG e.V. sowie in der DKG e.V.</p> <p>Guidelines Breast Version 2020.1</p> <p>www.ago-online.de</p> <p>FORSCHEN LEHREN HEILEN</p>	Strategy after Diagnosis of FEA		
	Oxford		
	LoE	GR	AGO
<p>■ FEA in core biopsy/vacuum-assisted biopsy:</p> <p>■ Open excisional biopsy may be omitted under the following circumstances:</p> <p>a. a small lesion (≤ 2 TDLU* in vacuum biopsy) and</p> <p>b. Complete or near complete removal of imaging abnormality</p> <p>■ Representative open excisional biopsy in radiologically extensive microcalcifications or discordance to the radiological result</p> <p>■ FEA at margins in resection specimen:</p> <p>■ No further surgery, unless calcifications have not been completely removed</p>	3b	C	+
	5	C	+
	3b	C	++
* Terminal ductal-lobular unit			

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found in association at biopsy? *Br J Radiol*. 2017;90(1072):20160750. doi:10.1259/bjr.20160750.

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13. Dialani V, Venkataraman S, Frieling G et al.: Does isolated flat epithelial atypia on vacuum-assisted breast core biopsy require surgical excision? *Breast Journal*. 2014;20(6):606-614. doi:10.1111/tbj.12332.

14. Prowler VL, Joh JE, Acs G, et al. Surgical excision of pure flat epithelial atypia identified on core needle breast biopsy. *Breast*. 2014;23(4):352-356. doi:10.1016/j.breast.2014.01.013.

15. Villa A, Chiesa F, Massa T, et al. Flat epithelial atypia: comparison between 9-gauge and 11-gauge devices. *Clinical breast cancer*. 2013;13(6):450-454. doi:10.1016/j.clbc.2013.08.008.

16. Ceugnart L, Doualliez V, Chauvet MP, et al. Pure flat epithelial atypia: is there a place for routine surgery? *Diagn Interv Imaging*. 2013;94(9):861-869. doi:10.1016/j.diii.2013.01.011.

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
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Papilloma

- **Includes:** Central and peripheral papilloma > 2 mm, atypical intraductal papilloma (B3)
- To be **distinguished from** peripheral micropapilloma arising in the TDLU, size ≤ 2 mm, may be multiple
- To be distinguished from papilloma with DCIS, from intraductal papillary carcinoma, and from encapsulated papillary carcinoma
- **Precursor lesion:**
May be associated with in-situ or invasive cancer (up to 6% without atypia if concordant imaging, up to 30% with atypia), increased ipsilateral risk for cancer (up to 4.6% and up to 13% in case of atypical papilloma) .

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Strategy after Diagnosis of Papilloma			
	Oxford		
	LoE	GR	AGO
<ul style="list-style-type: none"> ■ Papilloma without atypia in core needle or vacuum biopsy: <ul style="list-style-type: none"> → no further therapy, if biopsy sufficiently representative (100 mm²) and concordant with imaging ■ Multiple papillomas <ul style="list-style-type: none"> → open biopsy ■ Papilloma with atypia in core needle or vacuum biopsies: <ul style="list-style-type: none"> → open biopsy ■ Papilloma at resection margin: <ul style="list-style-type: none"> → no published data available 	3a	C	++
	3a	C	++
	3a	C	++

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
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Radially Sclerosing Lesion


- **Benign pseudoinfiltrative lesion with central fibroelastic core and radical configuration.**
- **Includes:**
 - radial scar
 - complex sclerosing lesion (> 1 cm)
- **Additional risk factor in patients with benign epithelial hyperplasia (proliferating breast disease)**
- **Risk for upgrade in open biopsy after diagnosis of a radial sclerosing lesion, depending on the size of the needle (CNB) or method (VAB) and additional atypia: 1–18%**

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Strategy after Diagnosis of Radial Scar, Complex Sclerosing Lesion (CSL)


	Oxford LoE	GR	AGO
<ul style="list-style-type: none"> ■ Radial scar / CSL in core- / vacuum-assisted biopsy: <ul style="list-style-type: none"> → Open excisional biopsy may be omitted with a small (< 5mm) lesion or complete removal or near complete removal of imaging abnormality 	5a	C	+
<ul style="list-style-type: none"> ■ Radial scar / CSL at margins in resection specimen: <ul style="list-style-type: none"> → No further surgery 	3b	C	++

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
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Management Radial Scar


- “When RS (radial scar) is associated to atypia (such as flat epithelial atypia (FEA), atypical ductal (ADH), or lobular neoplasia (classical LN)), management can the same as recommended in cases of atypia alone.

Rageth CJ, O’Flynn EAM, Pinker K et al.: Second International Consensus Conference on lesions of uncertain malignant potential in the breast (B3 lesions). Review, Breast Cancer Res Treat, 2018, doi: 10.1007/s10549-018-05071-1

1. Rageth CJ, O’Flynn EAM, Pinker K et al.: Second International Consensus Conference on lesions of uncertain malignant potential in the breast (B3 lesions). Review, Breast Cancer Res Treat, 2018, doi: 10.1007/s10549-018-05071-1

Follow-up Imaging for Women Age 50–69 Years with B3-Lesions			
	Oxford		
	LoE	GR	AGO
<div> <div>  <p>© AGO e. V. in der DGGG e.V. sowie in der DKG e.V.</p> <p>Guidelines Breast Version 2020.1</p> <p>www.ago-online.de</p> <p>FORSCHEN LEHREN HEILEN</p> </div> <div> <ul style="list-style-type: none"> ▪ FEA, non-atypical papilloma <ul style="list-style-type: none"> ▪ Screening mammography ▪ LIN <ul style="list-style-type: none"> ▪ Mammography (12 months) ▪ ADH <ul style="list-style-type: none"> ▪ Mammography (12 months) ▪ Women with LIN and ADH should be informed about their elevated risk of breast cancer </div> </div>	5	C	++
	3a	C	++
	3a	C	++
	3a	C	++

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Medical Prevention for Lesions with Uncertain Biological Behavior (incl. LIN, ADH)


	Oxford		
	LoE	GR	AGO
▪ Tamoxifen for women > 35 years	1a	A	+/-
▪ Low-dose Tamoxifen 5mg (3 years)	2b	B	+/-
▪ Aromatase inhibitors (Exemestane, Anastrozole) for postmenopausal women	1b	A	+/-
▪ Raloxifen for postmenopausal women: Risk reduction of invasive BC only	1b	A	+/-*

Medical prevention should only be offered after individual and comprehensive counseling; overall benefit depends on classification, age, and pre-existing conditions that may influence occurrence of side effects.

* Risk situation as defined in NSABP P1-trial (1,66% in 5 years)

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
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Low-dose Tamoxifen

- 500 women ≤ 75 with intraepithelial neoplasia (ADH, LCIS, DCIS)
- Tamoxifen 5 mg/d for 3 years vs. placebo
- Breast cancer events: 14 vs. 28
 - invasive: 11 vs. 19
 - HR 0,48; 95% CI 0,26-0,92; P = 0,02
- NNT 22
- PROM comparable except for hot flushes

DeCensi et al. J Clin Oncol 37:1629-1637, 2019

DeCensi A, Puntoni M, Guerrieri-Gonzaga A et al. Randomized Placebo Controlled Trial of Low-Dose Tamoxifen to Prevent Local and Contralateral Recurrence in Breast Intraepithelial Neoplasia. J Clin Oncol. 2019 Jul 1;37(19):1629-1637. doi: 10.1200/JCO.18.01779. Epub 2019 Apr 11.

<div>  <p>© AGO e. V. in der DGGG e.V. sowie in der DKG e.V. Guidelines Breast Version 2020.1</p> <p>www.ago-online.de FORSCHEN LEHREN HEILEN</p> </div>			Tamoxifen Chemoprevention— End of the Road?		
	Placebo	Verum			
Participants	18.322	18.355			
Invasive breast cancer	805	537			
ER-positive	632	350			
ER-negative	144	173			
Breast cancer-related death	48	60			
			Narod. JAMA Oncol 1:1033-4, 2015		

Narod, JAMA Oncol. 2015 Nov;1(8):1033-4. doi: 10.1001/jamaoncol.2015.2247