Guidelines and practice in the U.S. for women at high risk for breast cancer, and the impact of the media

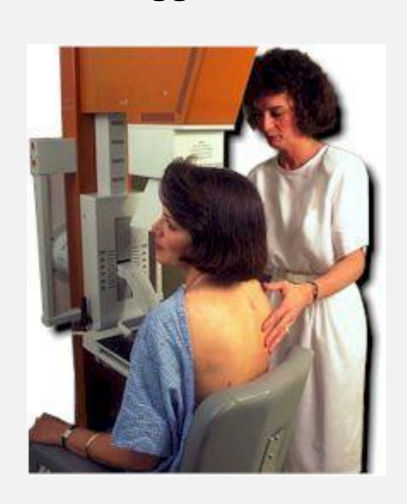
Robert A. Smith, PhD American Cancer Society Atlanta, GA USA

Incidence rates of breast cancer among women with a *BRCA1* mutation vary according to their reproductive histories and country of residence.

Country						
Risk	Poland	Norway	North America			
Average annual Risk	1.4%	2.0%	2.4%			
Risk to age 50	35%	40%	58%			
Risk to age 70	55%	61%	69%			



Early onset of breast cancer in women at inherited risk has led to recommendations for more aggressive surveillance protocols





American Cancer Society Guidelines for Breast MRI in High Risk Women (2007)

TABLE 1 Recommendations for Breast MRI Screening as an Adjunct to Mammography

Recommend Annual MRI Screening (Based on Evidence*)

BRCA mutation

First-degree relative of BRCA carrier, but untested

Lifetime risk ~20–25% or greater, as defined by BRCAPRO or other models that are largely dependent on family history

Recommend Annual MRI Screening (Based on Expert Consensus Opinion†)

Radiation to chest between age 10 and 30 years

Li-Fraumeni syndrome and first-degree relatives

Cowden and Bannayan-Riley-Ruvalcaba syndromes and first-degree relatives

Insufficient Evidence to Recommend for or Against MRI Screening‡

Lifetime risk 15–20%, as defined by BRCAPRO or other models that are largely dependent on family history

Lobular carcinoma in situ (LCIS) or atypical lobular hyperplasia (ALH)

Atypical ductal hyperplasia (ADH)

Heterogeneously or extremely dense breast on mammography

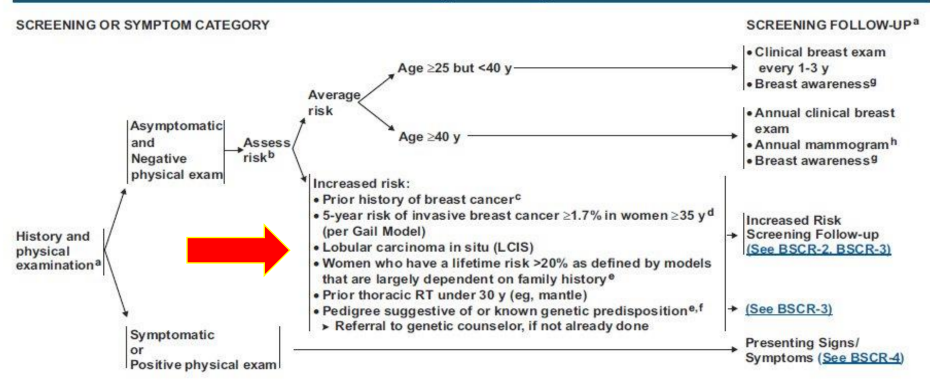
Women with a personal history of breast cancer, including ductal carcinoma in situ (DCIS)

Recommend Against MRI Screening (Based on Expert Consensus Opinion)

Women at <15% lifetime risk

Comprehensive Cancer NCCN Guidelines Version 2.2013 Network* Breast Cancer Screening and Diagnosis

NCCN Guidelines Index Table of Contents Discussion



Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any cancer patient is in a clinical trial. Participation in clinical trials is especially encouraged.

See Breast Screening Considerations (BSCR-A).

^bRefer to the <u>NCCN Guidelines for Breast Cancer Risk Reduction for a detailed qualitative and quantitative assessment.</u>

See NCCN Guidelines for Breast Cancer - Surveillance Section.

See Risk Factors Used in the Modified Gail Model (BSCR-B).

eRisk models that are largely dependent on family history (eg. Claus, BRCAPRO, BOADICEA, Tyrer-Cuzick). See NCCN Guidelines for Breast Cancer Risk Reduction.

^fThere is variation in recommendations for initiation of screening for different genetic syndromes. See NCCN Guidelines for Genetic/Familial High-Risk Assessment.

gWomen should be familiar with their breasts and promptly report changes to their health care provider. Periodic, consistent breast self exam (BSE) may facilitate breast self awareness. Premenopausal women may find BSE most informative when performed at the end of menses.

hSee Mammographic Evaluation (BSCR-16).



Comprehensive Cancer NCCN Guidelines Version 2.2013 Network® Breast Cancer Screening and Diagnosis

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SCREENING OR SYMPTOM CATEGORY SCREENING FOLLOW-UP Increased Risk: See NCCN Guidelines for Breast Cancer - Surveillance Section Prior history of breast cancer Women ≥35 y with 5-year risk of invasive breast Annual mammogram^h + clinical breast exam every 6-12 mo cancer > 1.7%d Breast awareness^g OR Consider risk reduction strategies (See NCCN Guidelines for Breast Cancer Risk Reduction) LCIS (begin screening at diagnosis) Annual mammogram^h + clinical breast exam every 6-12 mo ➤ beginning at age 30 y Women who have a lifetime risk Breast awareness^g >20% as defined by models that are Consider risk reduction strategies (See NCCN Guidelines for Breast Cancer Risk Reduction) largely dependent on family history® Consider annual breast MRI ▶ beginning at age 30 y Annual clinical breast exam ▶ beginning 8 to 10 y after RT Age <25 y · Breast awareness9 Prior thoracic RT between the ages Annual mammogram h + clinical breast exam every 6-12 mo of 10 and 30 y > Begin 8-10 v after RT or age 40, whichever comes first Age ≥25 v Recommend annual breast MRI as an adjunct to mammogram and clinical breast exam Breast awareness g

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any cancer patient is in a clinical trial. Participation in clinical trials is especially encouraged.

dSee Risk Factors Used in the Modified Gail Model (BSCR-B).

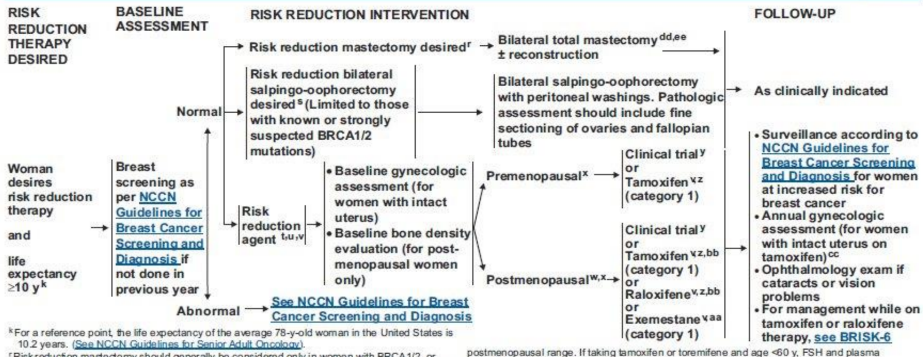
eRisk models that are largely dependent on family history (eg, Claus, BRCAPRO, BOADICEA, Tyrer-Cuzick). See NCCN Guidelines for Breast Cancer Risk Reduction.

⁹Women should be familiar with their breasts and promptly report changes to their health care provider. Periodic, consistent breast self exam (BSE) may facilitate breast self awareness. Premenopausal women may find BSE most informative when performed at the end of menses.

hSee Mammographic Evaluation (BSCR-16).

Comprehensive NCCN Guidelines Version 1.2013 Cancer Network* Breast Cancer Risk Reduction

NCCN Guidelines Index
Breast Cancer Risk Reduction TOC
Discussion



Risk reduction mastectomy should generally be considered only in women with BRCA1/2, or other strongly predisposing gene mutation, compelling family history, or possibly with LCIS or prior thoracic radiation therapy at <30 y of age. Women considering risk reduction mastectomy should receive multidisciplinary counseling including consultation with genetics if not already done. Psychological consultation may also be of value.

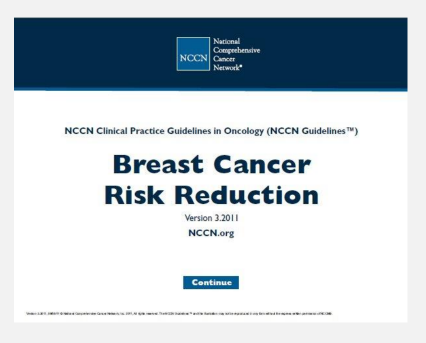
- The additional benefit of concurrent hysterectomy is not clear at this time.
- ¹There are no data regarding the use of risk reduction agents in women with prior thoracic radiation therapy.
- CYP2D6 genotype testing is not recommended in women considering tamoxifen.
- *See Breast Cancer Risk Reduction Agents (BRISK-B).
- W Bone density may play a role in choice of therapy.
- *Clinical trials in breast cancer have utilized a variety of definitions of menopause. Menopause is generally the permanent cessation of menses, and as the term is utilized in breast cancer management includes a profound and permanent decrease in ovarian estrogen synthesis. Reasonable criteria for determining menopause include any of the following: Prior bilateral oophorectomy, age ≥60 y; age <60 y; and amenomheic for 12 or more months in the absence of chemotherapy, tamoxifen, toremifene, or ovarian suppression and FSH and estradiol in the</p>

- postmenopausal range. If taking tamoxifen or toremifene and age <60 y, FSH and plasma estradiol level in postmenopausal ranges.
- Y Women in clinical trial should have baseline exam, follow-up, and monitoring as per protocol.
 Z Utility of tamoxifen or raloxifene for breast cancer risk reduction in women <35 years of age is unknown. Raloxifene is only for post-menopausal women >35 y. While raloxifene in long-term follow-up appears to be less efficacious in risk reduction than tamoxifen, consideration of toxicity may still lead to the choice of raloxifene over tamoxifen in women with an intact uterus.
- ^{aa} Other aromatase inhibitors have shown prevention of contralateral breast cancer and there are ongoing clinical trials.
- bbWhen counseling postmenopausal women regarding the risk/benefit of tamoxifen and raloxifene, refer to tables in Freedman AN, et al. Benefit/risk assessment for breast cancer chemoprevention with raloxifene or tamoxifen for women age 50 years or older. J Clin Oncol 2011;29(17):2327-2333.
- ^{cc} Routine endometrial ultrasound and biopsy are not recommended for women in the absence of other symptoms.
- dd Discuss risks and benefits of nipple-areolar sparing surgery.
- Axillary node assessment is not part of the risk reduction procedure.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any cancer patient is in a clinical trial. Participation in clinical trials is especially encouraged.

NCCN Guidelines on Risk Reduction Mastectomy



WWW.NCCN.ORG

 Risk reduction mastectomy should generally be considered only in women with BRCA1/2, or other strongly predisposing gene mutation, compelling family history, prior thoracic radiation < age 30, or possibly women with LCIS. Women considering risk reduction mastectomy should receive multi-disciplinary counseling

Celebrities with breast cancer







My Medical Choice, by Angelina Jolie, New York Times, May 14, 2013



• "I choose not to keep my story private because there are many women who do not know that they might be living under the shadow of cancer. It is my hope that they, too, will be able to get gene tested, and that if they have a high risk they, too, will know that they have strong options."

However.....the media has been criticized for their stories

PHARMA & HEALTHCARE | 12/24/2013 @ 12:23PM | 45,715 views

How The Public And The Media Got Angelina Jolie's Breast Cancer Message Wrong



+ Comment Now + Follow Comments

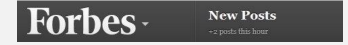
When the actress and humanitarian wrote a May 14, 2013, New York Times op-ed detailing the reasons for her preventative, bilateral mastectomy, I expressed concern that some women with breast cancer might conclude they weren't doing enough to treat their own disease. My reasoning was that the average breast cancer patient, or typical woman assessing her breast cancer risk, might not be able to accurately gauge



Angelina Jolie photo imitating cubist painting style (Photo credit: KiltBear/Flickr)

how their risk of cancer or recurrence compares to Jolie's relatively rare case.

- News failed to educate the public about genetic risk, and the low percentage of mutation carriers
- News failed to communicate that preventive mastectomy is not recommended for most women



Newspaper Coverage of Angelina Jolie's Prophylactic Bilateral Mastectomy

& American Cowings of Westica Genetics and Genomics

ORIGINAL RESEARCH ARTICLE

Angelina Jolle's faulty gene: newspaper coverage of a celebrity's preventive bilateral mastectomy in Canada, the United States, and the United Kingdom

Kalina Kamenova, PhD1, Amir Reshef, MBA1 and Timothy Caulfield, LLM, FRSC12

Purpose: This study investigates the portrayal of Angelina Jolie's pre-ventive bilateral mastexiomy in the news media. Content analysis of erage, the overall tone of discussions, how journalists report broader questions about BRCA1/2 testing and hereditary breast/ovarian cancer, and whether they raise concerns about the impact of celebrities on patients' choices and public opinion.

Methods: The Factiva database was used to collect publications on Jolle's preventive mastactomy in effic newspapers in Canada, the United States, and the United Kingdom. The data set consisted of 103 newspaper articles published in the first month of media coverage. Results: The results show that although the press discussed key Issues

women at high risk of hereditary breast/ovarian cancer, important medical information about the rarity of joile's condition was not

Conclusion: The results highlight the media's overwhelmingly posi-tive stant loward folia's musicolomy, while overlooking the relative rarity of her situation, the challenges of "telebrity medicine," and how calebrities influence people's medical decisions. Puture research is required to investigate whether the media hype has influenced demand and use of BRCA1/2 testing and preventive mustectomies.

Key Words: BRCA genetic testing, content analysis; hereditary

INTRODUCTION

On 14 May 2013, Angelina Jolie made headlines throughout the world with the announcement that she was a carrier of a benefits, In Canada, concerns in the past have revolved around BRCA1 genetic mutation that significantly increases the risk for breast and ovarian cancer and that she had hence chosen to undergo preventive bilateral mastectomy with reconstructive surgery. In an op-ed piece in The New York Times, the actress indicated that the inherited genetic mutation increased her risk denied testing, in 1999 she successfully challenged the Ontario for breast cancer to 87% and for ovarian cancer to 50%, and she Health Insurance Plan to cover BRCA screening as an essential discussed the medical procedures involved in mastectomies.1 She also expressed concern that the high cost of BRCA 1/2 testing (suggesting it is "at more than \$3,000 in the United States") could limit cancer prevention options for many women.1 The US National Cancer Institute estimates that women who have inherited a deleterious mutation in the BRCA1 or BRCA2 gene in which the media portray important health issues, particuare at significantly greater risk for developing breast and/or larly the tendency of sensationalism in medical reporting and ovarian cancer than women who do not have such mutations.3 Data indicate that 55-65% of women with harmful BRCA1 mutations and 45% of women with harmful BBCA2 mutations will develop breast cancer during their lives, as compared with only 12% of women in the general population who will develop

Due to her toonic celebrity status, Jolie's disclosure of her predisposition to hereditary breast/ovarian cancer quickly brought. the issues of genetic testing and preventive mastectomy into of new discoveries. The policy implications of such media

the limelight. Yet BRCA1/2 testing has been the subject of continuous policy debate in relation to its cost, access, and dinical the mability of the public health-care system to provide comprehensive and timely access to genetic tests and counseling. This was exemplified by the case of Fiona Webster, an Ontario woman who was at risk of hereditary breast cancer but was medical service.9 In the United States, the recent Myriad patent controversy has brought the issue of BRCA1/2 testing to the public's attention, and this type of genetic testing has thereby received significant media coverage.

Physicians and scientists have often been wary of the ways miscommunication of scientific data, which may diminish the ability of the public to participate as knowledgeable partictpants in policy debates.^{A2} In the context of genetic research, the term "genohype" has been offered to describe inaccurate portrayals and exaggerated claims about DNA and genetics in the popular media." Although genetic research has been accurately reported in the English-speaking media, news articles have tended to overemphastze benefits and underplay risks

 Mass media & general education system are the primary source of health information to the public:

- Media is influential in forming beliefs and opinions
- Media also influences behavior
- Content analysis of "high quality newspaper" stories in 3 countries: U.S., U.K., and Canada one month after New York Time's editorial

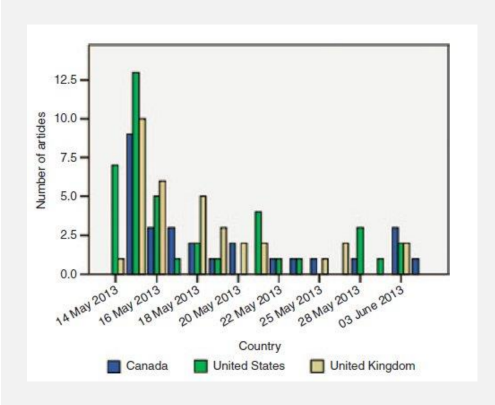
Submitted 24 September 2013, accepted 21 November 2013, advance online publication 19 December 2013, doi:10.1016/jpm.2013.109

Stealth Law Institute, Pacally of Law, University of Alberta, Edmonton, Alberta, Canada, "Facally of Law and School of Public Health, University of Alberta, Edmonton, Alberta Canada, Correspondence-Timothy Cauditeid (carditeideusberta.ca)

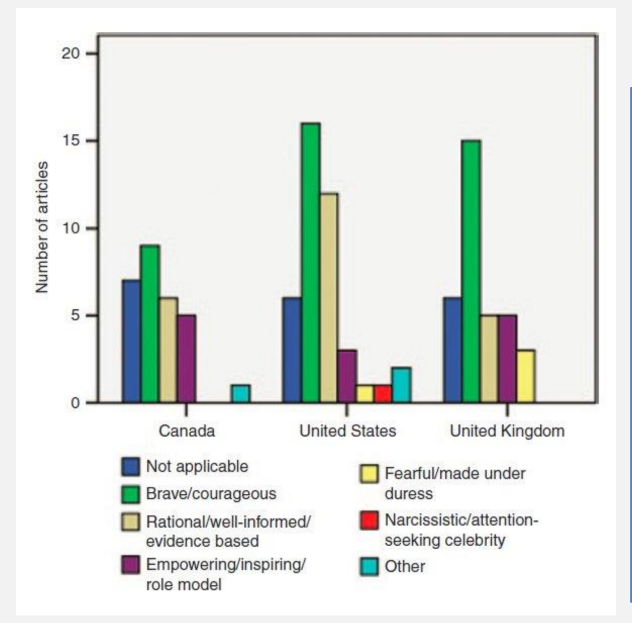
Newspapers in data set

Newspaper	Country	No. of articles	Articles in data set (%)
The Globe and Mail	Canada	9	8.7
The Montreal Gazette	Canada	3	2.9
National Post	Canada	5	4.9
Toronto Star	Canada	9	8.7
Vancouver Sun	Canada	2	1.9
The Los Angeles Times	United States	4	3.9
The New York Times	United States	18	17.5
USA Today	United States	10	9.7
The Wall Street Journal	United States	4	3.9
The Washington Post	United States	5	4.9
The Daily Telegraph	United Kingdom	10	9.7
Financial Times	United Kingdom	3	2.9
The Guardian	United Kingdom	5	4.9
The Independent	United Kingdom	3	2.9
The Times (London)	United Kingdom	13	12.6
Total		103	100

Volume of press coverage by country and Date



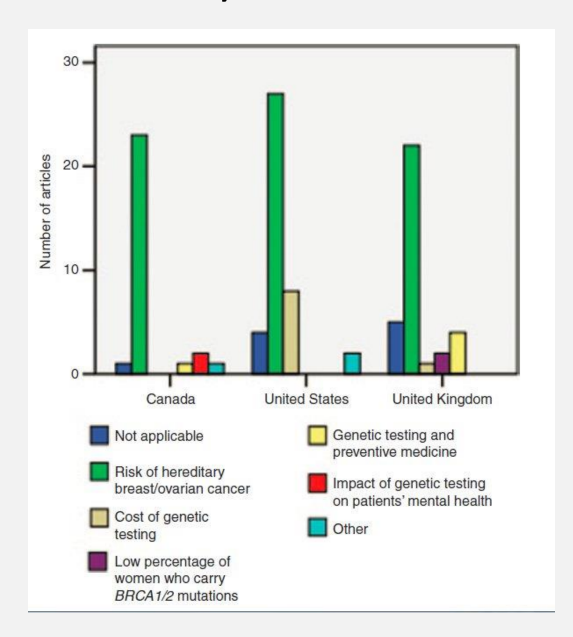
How the Media Framed the Angelina Jolie Story



Most media stories described the decision to have bilateral mastectomy as:

- Brave, courageous
- Rational, well informed and evidence based
- Empowering, inspiring
- Ms. Jolie as a role model

Primary Issue about BRCA1/2 Mutations



Most media stories focused on genetic risk

Few stories focused put genetic risk vs. average risk or the very low percent of women who carry BRCA1/2 mutations

What issues were missing in the newspaper stories?

- Only 11% of articles cautioned that Angelina Jolie's story could influence women to chose preventive surgery without having an assessment of their genetic risks
- Only 18% of articles mentioned the possible drawbacks of preventive mastectomy

The Impact of Angelina Jolie's Announcement of her Breast Cancer Risk and Decision to Undergo Bilateral Prophylactic Mastectomy

American Councy of Medical Genetics and Genomics

ORIGINAL RESEARCH ARTICLE

Genetics inMedicine

The Angelina effect: Immediate reach, grasp, and Impact of going public

Dina L.G. Borzekowski, EdD¹, Yue Guan, ScM², Katherine C. Smith, PhD², Lori H. Erby, PhD² and Debra L. Roter, DrPH²

Background: In May 2013, Angelina Joile revealed in a New York. Three optimion piece that she had undergone a preventive deathmastic-tomy because she had a family history of cancer and carried a rare mutation of the BNCAT gene. Media coverage has been extensive, but it is not obvious what messages the public book from this nersonal health story.

Methods: We considered a survey with a representative national outlier of payed of 2,573 a subtile. Pertileptine described their awareness and identified information sources for the Angelina joils new story. They also reported their understanding, receiven, per capitions, and subsequent activities related to the story. We asked questions perturing to personal and societal breast cancer risk and hypothetical questions regarding preventive surgery of the responsibility of a subsequent to the same position as Ms joils. Demographic information was collected, as was family this for breast and overain cancer, and a gauge of numeracy.

Results: While three of four Americans were aware of Angelina Joles double masteriomy, fewer than 10% of respondants had the information necessary to accurately inferred the Jolds risk of developing cancer relative to a woman unaffected by the RRCA genemutation. Awareness of the Angelina Jolle story was not associated with improved understanding.

Conclusion: While cricknitios can bring heightened awareness to health issues, there is a need for these messages to be accompanied or more purposedal communication efforts to asset the public in understanding and using the complex diagnostic and treatment information that these stories convex.

Genel Med advance online publication 19 December 2013

Key Words: breast cancer; celebrity health narratives; BRACI/2; bealth communication

INTRODUCTION

When celebrities reveal health narratives, their stories have the potential to stimulate public interest and awareness of illness or medical procedures, inspire others to face similar medical tssues, and promote public health policy.12 Media coverage of celebrity cancer experiences has been shown to impact health service utilization and adherence to preventive health guidelines. 13-3 The influence of celebrity health narratives differs depending on audience characteristics. One study has shown a stronger impact of celebrity health narratives among the less educated and those who share demographic characteristics with the celebritys; another study has suggested that an emotional involvement with the celebrity may be influential.7 Interestingly, coverage of celebrity health events is not universally associated with improved public health outcomes"; sometimes wrong, misleading, or alarming information is communicated.10 Moreover, subgroups can interpret and utilize appropriate health messages in unexpected ways.*

On 14 May 2013, actress, director, and humanitarian Angelina jobe described in an opinion piece in *The New York Thrus* that she had recently undergone a prophylactic double mastectomy. Through genetic testing, Ms jobe learned that she carried a rare BRCA1 gene mutation and publically disclosed that her doctors

estimated her risk of developing breast cancer to be 87%. She went on to say that her breast cancer risk was now reduced to less than 5% by undergoing the breast surgery. In her commentary, Ms jolde noted that only a fraction of breast cancers result from the inherited gene mutation but concluded that access to gene testing and lifesaving preventive treatment should be a priority for all women. The story was featured in news and entertainment media of all kinde, Ms jolde's picture appeared on the cover of People magazine on two consecutive weeks following her revelation (15 May 2013 and 22 May 2013) and 21 TMB magazine? May 2013) as well as a bost of European and Astan periodicals. In Britain, jolde's picture appeared on the front page of every national newspaper immediately following her disclosure.¹⁰

Given the intense media attention, this study was designed to examine immediate recall and public reaction to the story. We asked whether the typical American adult recalled the Angelina Jole story, what elements of the story they retained, and how they understood and perceived what was described by and about this celebrity. We were especially intensited in the public's ability to distinguish the genetic context of Angelina Jolie's risk of breast cancer from the lower risk that characterizes the wast majority of women who do not carry a BRCA mutation. We also wondered about the extent to which exposure to

- Survey of representative national online panel of 2,572 adults conducted within 3 weeks of the story.
- Did the story influence the public's ability to distinguish the genetic context of Angelina Jolie's risk vs. the lower risk of most women?
- Impact on self assessment?
- Impact on information seeking?

"Department of Helmeteral and Community Houlth, School of Public Health, University of Maryland, College Park, Maryland, USA; "Department of Health, Helmeter, and Society, Histonians, School of Public Health, Helmeter, Indian School of Public Health, Helmeter, Libraries, Maryland, USA; Commposition, Diss Romations (School) of Public Health, Helmeter, and Society, Histonian College, School of Public Health, Helmeter, and Society, Histonian College, Helmeter, Helm

GENETICS IN MEDICINE

Public's Response to Angelina Jolie's Story

- Approximately 3 in 4 adults correctly identified that Angelina Jolie had a bilateral preventive mastectomy
- Almost 1 in 2 adults reported her risk (87%) in the correct range (80-90%)
- Less than 1 in 10 gave accurate answers about BRCA1 mutations and breast cancer risk
- Women's perceptions were less accurate than men's.

Annals of Internal Medicine

ORIGINAL RESEARCH

Perceptions, Knowledge, and Satisfaction With Contralateral Prophylactic Mastectomy Among Young Women With Breast Cancer

A Cross-sectional Survey

Shoshana M. Rosenberg, ScD, MPH; Michaela S. Tracy, BA; Meghan E. Meyer, BS; Karen Sepucha, PhD; Shari Gelber, MS, MSW; Judi Hirshfield-Bartek, MS; Susan Troyan, MD; Monica Morrow, MD; Lidia Schapira, MD; Steven E. Come, MD; Eric P. Winer, MD; and Ann H. Partridge, MD, MPH

- Rates of contralateral prophylactic mastectomy (CPM)
 have increased dramatically among women treated for
 early-stage breast cancer in recent years in the United
 States.
- In the late 1990s, between 4% and 6% of women who had mastectomies also underwent CPM, whereas in more recent years the reported range has increased to between 11% and 25%, a 3- to 4-fold change.

The value of contralateral preventive mastectomy for most women with early stage, unilateral breast cancer is not clear

- Risk of breast cancer in the unaffected breast is reduced, but it is not high at the time of surgery (0.5% -0.75% per year)
- Risk is lower today due to adjuvant therapy
- Survival is not improved compared treatment only of the affected breast
- There also are complications from the procedure

Table 2. Importance of Reasons Identified by Women for Choosing CPM*

Reason	Extremely Important	Very Important	Somewhat Important	Not at All Important
Desire to lower the chance of getting cancer in other breast	102 (83)	18 (15)	1 (1)	1 (1)
Desire for peace of mind	98 (80)	18 (15)	5 (4)	1 (1)
Desire to improve survival or extend life	97 (79)	18 (15)	3 (2)	5 (4)
Desire to prevent breast cancer from spreading to other parts of body	85 (69)	20 (16)	5 (4)	13 (11)
Feeling at increased risk for cancer in other breast	81 (66)	26 (21)	9 (7)	5 (4)
Worry that screening would not find cancer in other breast	39 (32)	21 (17)	32 (26)	28 (23)
Strong family history of breast cancer	35 (28)	11 (9)	10 (8)	57 (46)
Desire to have both breasts look the same after surgery	34 (28)	36 (29)	34 (28)	18 (15)
Known genetic change, such as BRCA1 or BRCA2 mutation	32 (26)	2 (2)	2 (2)	73 (59)
Desire to follow physician's recommendation	22 (18)	16 (13)	35 (28)	45 (37)
Desire to make breasts look better	13 (11)	20 (16)	29 (24)	57 (46)
Advice from family or friends	6 (5)	11 (9)	38 (31)	66 (54)

The main reasons for choosing CPM were to:

(1) Lower risk, (2) Peace of mind, (3) Improve survival, and desire to have breasts look the same

Table 3. Women's Reported Experiences in Relation to Expectations Associated With CPM*

Outcome	Worse Than Expected	About What Was Expected	Better Than Expected
Cosmetic results	34 (28)	55 (45)	31 (25)
Pain at surgical site	31 (25)	49 (40)	37 (30)
Number of surgeries/procedures needed	41 (33)	68 (55)	10 (8)
Numbness or tingling in chest	35 (28)	63 (51)	19 (15)
Self-conscious about appearance	38 (31)	49 (40)	28 (23)
Sense of sexuality	52 (42)	48 (39)	17 (14)
Worry or anxiety about breast cancer	28 (23)	63 (51)	29 (24)
Amount of follow-up imaging or tests	14 (11)	61 (50)	32 (26)
Recovery from reconstructive surgery†	33 (27)	39 (32)	41 (33)
Complications or problems from reconstructive surgery†	26 (21)	34 (28)	30 (24)
Filling up expanderst	28 (23)	32 (26)	29 (24)

Although a significant fraction of women experience outcomes worse than expected, a majority of women report outcomes as expected or better than expected.

75% report expected or diminished worry and anxiety

Conclusions

- In general, risk identification, risk assessment, and risk communication is not optimal
- Communication by media and doctors is not optimal
- There is a need to better understand factors associated with decision making by women at all levels of risk, and how to improve the role of the clinician as the most trusted source of information

Thank you