

5年相対生存率50%以下が 難治性がんというのが国際的な考え方

DEADLIEST CANCERS COALITION

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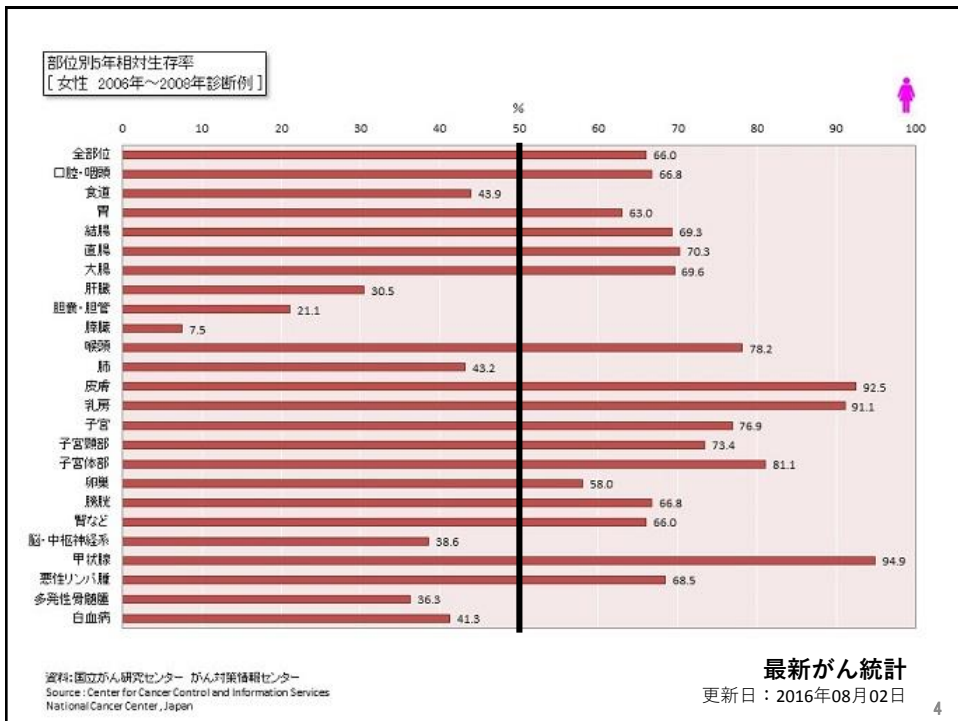
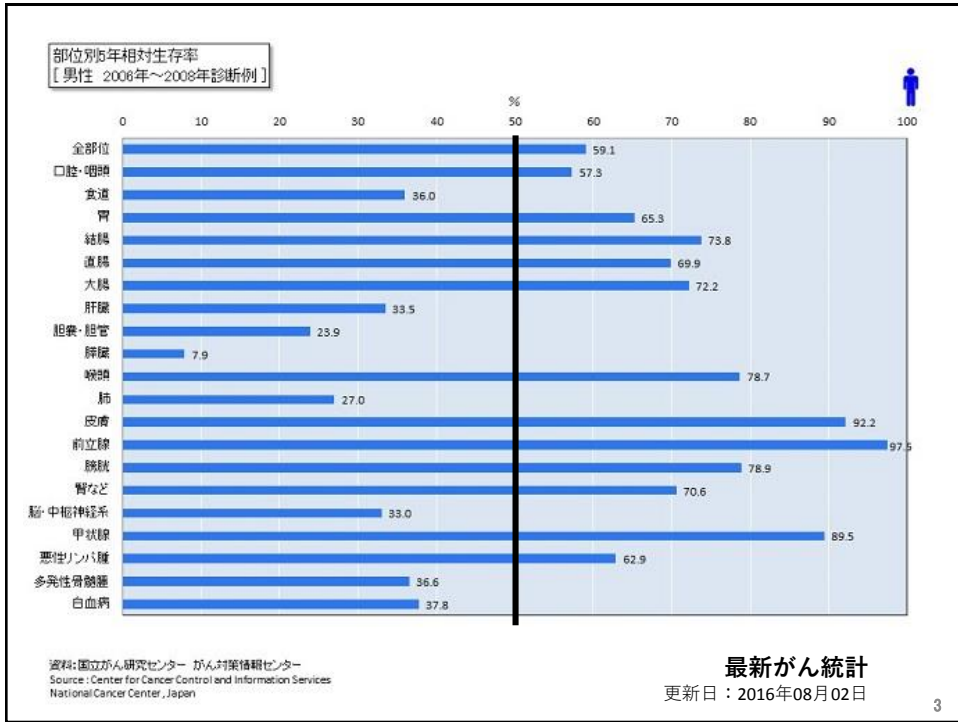


THE DEADLIEST CANCERS COALITION

The Deadliest Cancers Coalition is a collaboration of national non-profit organizations focused on addressing policy issues related to our nation's most lethal, or recalcitrant, cancers, defined as those that have five-year relative survival rates below 50 percent. It was established in 2008 by the Pancreatic Cancer Action Network and other patient advocacy organizations and professional societies.

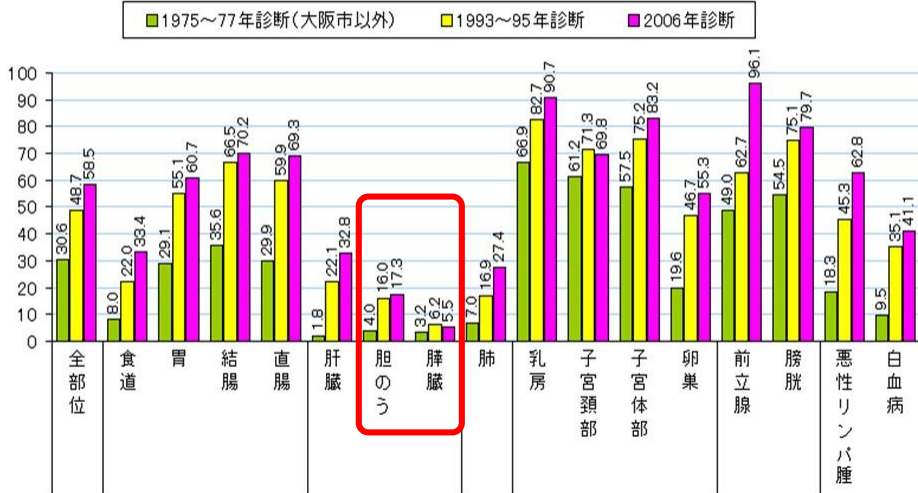
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30年経っても生存率が向上していない 難治性がんの克服

診断年からの5年生存率(%)



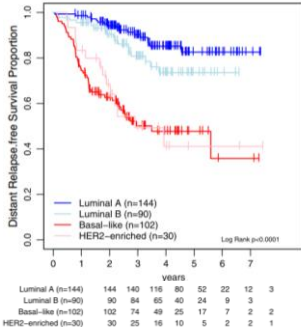
出典：大阪府がん登録データ

大衆癌であっても病態や病理組織型では難治性があり、 その克服こそが癌研究の使命と信じています

予後が良いと言われている乳がんの中にも、難治・予後不良がん（早期発見困難、治療抵抗性が高い、転移しやすい、変異しやすい、希少）はあり、**難治性がんの克服こそが、がん研究のゴールである。**

Response and survival of breast cancer intrinsic subtypes following multi-agent neoadjuvant chemotherapy

Hsu Yu^{1,2}, Cheng Fan¹, Anagha Fernandez¹, Katherine A. Healy¹, Noelle Harlow^{1,2}, Maria Inida¹, Margaret Staudt¹, Erika Powell¹, Amy Arora¹, Monalisa Kulkarni¹, Liza Fan¹, Maggie C. Li Cheng¹, Brian Adams¹ and Charles A. Hudis¹



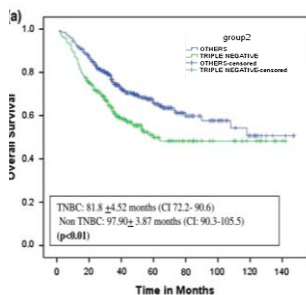
1 Kaplan-Meier distant relapse-free survival analysis in the MDACC-based (GSE25066 [19]) dataset based on the pathological treatment response.

Pratt et al. BMC Medicine (2015) 13:303
DOI 10.1186/s12916-015-0540-z

Outcomes of Triple-Negative Breast Cancers (TNBC) Compared with Non-TNBC: Does the Survival Vary for All Stages?

Genes Agarwal¹, Gilda Nanda¹, Pooja Lal¹, Anjali Mishra¹, Amit Agarwal¹, Vinita Agrawal¹, Naradita Krishna¹

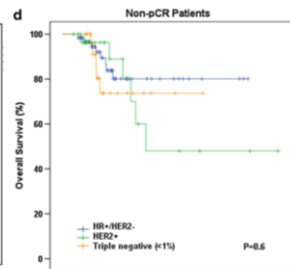
Fig. 1 Comparison between TNBC and non-TNBC patients: a overall survival, b disease-free survival



World J Surg (2016) 40:1362-1372
DOI 10.1007/s00268-016-3422-4

Higher locoregional recurrence rate for triple-negative breast cancer following neoadjuvant chemotherapy, surgery and radiotherapy

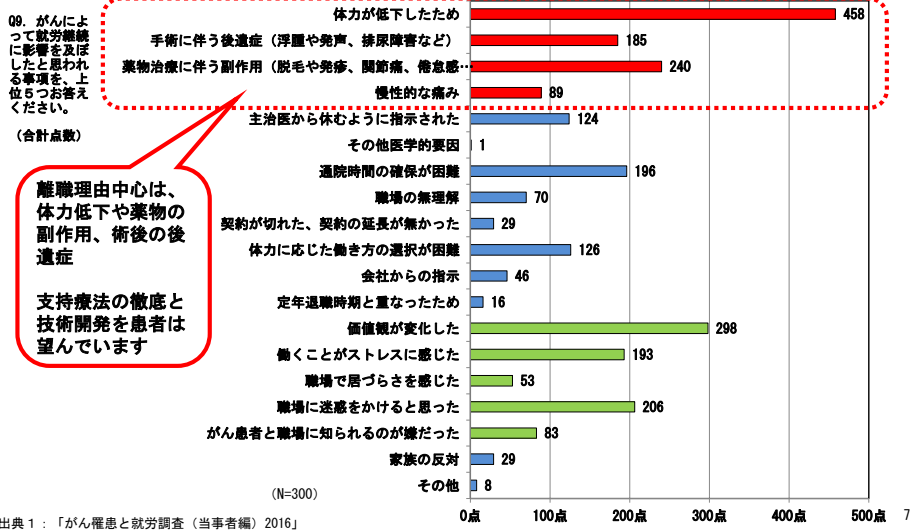
Chi Zhang¹, Shuang Wang¹, Hanyu Fan¹, Sheng Li¹, David Fitzmaurice¹, John Crookwell¹, Steven Greenhalgh¹, Clive O'Neill¹, Heidi Konecny¹ and Steven C. Gorey¹



Zhang et al. SpringerPlus (2015) 4:386
DOI 10.1186/s40064-015-1116-2

就労継続には支持療法の徹底が大変重要である

- 就労継続に影響を及ぼした背景要因の第1位は「体力低下」、第2位は「価値観の変化」、第3位は「薬物療法に伴う副作用」、第4位は「迷惑をかけると思った」第5位は「通院時間の確保が困難」となっている。
- 医学的な背景を基礎にした、精神的なサポート、社会的な支援が就労継続には不可欠である。



離職理由中心は、**体力低下や薬物の副作用、術後の後遺症**
支持療法の徹底と技術開発を患者は望んでいます

U.S. Department of Health & Human Services

AHRQ Agency for Healthcare Research and Quality
Advancing Excellence in Health Care

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Medical Expenditure Panel Survey

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- State and Metro Area Estimates
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What's New Highlights

New Tabular Data
Health Insurance Coverage Tables for the full year 2014 (Tables 1a-5a) from the MEPS Household Component are now available. These summary tables include data on health insurance coverage by type of coverage and selected population characteristics.

Upcoming Events
Registration is now OPEN for the **MEPS Two-Day Data Users' Workshop**, September 12-13,