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BARRIERS TO IMPLEMENTATION <

- [Patient barriers](#)
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- [System barriers](#)
- [Overcoming barriers](#)

SUMMARY

REFERENCES

GRAPHICS [view all](#)

Tables

- ASCO survivor guidelines: Components of the follow-up care plan
- ASCO survivor guidelines: Key

51. Antalis EP, Doucette R, Kuhn G, et al. Patient Perceptions of Survivorship Care Plans: A Mixed-Methods Evaluation. *Oncol Nurs Forum* 2019; 46:493.
52. Benci JL, Vachani CC, Bach C, et al. Identifying barriers to cancer survivors sharing their survivorship care plans with their healthcare provider. *J Cancer Surviv* 2018; 12:632.
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步驟二 點選「Check for full text availability」方塊

Medline ® Abstract for Reference 52 of 'Assuring quality of care for cancer survivors: The survivorship care plan'

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TI Identifying barriers to cancer survivors sharing their survivorship care plans with their healthcare provider.

AU Benci JL, Vachani CC, Bach C, Arnold-Korzeniowski K, Hampshire MK, Metz JM, Hill-Kayser CE

SO J Cancer Surviv. 2018;12(5):632. Epub 2018 Jul 3.

PURPOSE: To understand what factors influence whether a cancer survivor will share their survivorship care plan (SCP) with their healthcare provider.

METHODS: We used data from 3231 cancer survivors who utilized the OncoLink SCP resource between 2009 and 2016. Random forest and logistic regression models were used to identify predictors of SCP satisfaction and barriers to survivors sharing their care plans with their HCPs.


RESULTS: Eighty-seven percent of users rated their satisfaction with their SCP as good or better; however, only 70% of survivors planned to share their SCP. Gender, cancer status, number of chemotherapies received, and who was managing their healthcare were all associated with their SCP.

步驟三 期刊卷期及頁數會自動帶入，點選「GO」即可瀏覽全文

題名: Identifying barriers to cancer survivors sharing their survivorship care plans with their healthcare provider.

來源: Journal of Cancer Survivorship [1932-2259] Benci, Joseph 年:2018 卷:12 期:5 頁:632 -638

全文


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
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> Med Sci (Basel). 2016 Sep 14;4(3):15. doi: 10.3390/medsci4030015.

Androgen Receptor Expression in Thai Breast Cancer Patients

Suthat Chottanapund^{1 2 3 4}, M B M Van Duursen⁵, Kumpol Ratchaworapong⁶,
Panida Navasumrit^{7 8 9}, Mathuros Ruchirawat^{10 11 12}, Martin Van den Berg¹³

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PMID: 29083379 PMCID: PMC5635797 DOI: 10.3390/medsci4030015

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Abstract

The aim of this study was to investigate prevalence and related factors of androgen receptor (AR) expression in Thai breast cancer patients. A descriptive study was done in 95 patients, who were admitted to Charoenkrung Pracharak Hospital, Bangkok (2011-2013). Statistical relationships were examined between AR protein expression, tumor status, and patient characteristics. Compared with

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題名: Androgen Receptor Expression in Thai Breast Cancer Patients.

來源: Medical Sciences [2076-3271] Chottanapund, Suthat 年:2016 卷:4 期:3

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Androgen Receptor Expression in Thai Breast Cancer Patients

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[Androgen receptor expression in Thai breast cancer patients](#)

S Chottanapund, [MBM Van Duursen](#), K Ratchaworapong, P Navasumrit, M Ruchirawat...

Medical Sciences, 2016 · mdpi.com

The aim of this study was to investigate prevalence and related factors of androgen receptor (AR) expression in Thai breast cancer patients. A descriptive study was done in 95 patients, who were admitted to Charoenkrung Pracharak Hospital, Bangkok (2011–2013). Statistical relationships were examined between AR protein expression, tumor status, and patient characteristics. Compared with those from Western countries, ethnic Thai patients were younger at age of diagnosis and had a higher proliferative index (high

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