## MITRE / FLUX NOTES TREATMENT OPTIONS v5

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Date of birth

Admin. sex Location

# Summary

#### Treatment Options Ductal carcinoma of the breast

Outcomes and criteria for 156,765 patients with Ductal carcinoma of the breast were collected by CancerLinQ ...more

> Similar patients 156 patients excluded criteria: race, received radiation therapy, received chemotherapy

> Outcomes overall survival rate, ECOG impact, hospitalization due to side effects

Treatment Options

		Overa 1 yr	ll surviv	al rates 2 yr				ECOG impact	Hospitalization due to side effects all leading causes			
included: × surgery ▼	(11)	67%		54%		43%		0.2	19%	pain (9%) neuropathy (4%)		
in combination with:  + hormonal therapy & chemotherapy	(64)	87%	<b>▲</b> 20%	74%	<b>▲</b> 20%	58%	▲15%	0.5 <u></u> 0.3	<b>15% ▼</b> 4%	pain (9%) dyspnoea (2%)		
+ hormonal therapy	(76)	77%	▲10%	59%	<b>▲</b> 5%	49%	<b>▲</b> 6%	0.5 • 0.3	23% - 4%	dyspnoea (11%) blood clots (4%)	×	
+ chemotherapy	(12)	68%	<b>▲</b> 1%	53%	<b>→ 1%</b>	41%	<b>≠2</b> %	0.9 •0.7	22% <u>*</u> 3%	pain (11%) dyspnoea (7%)	×	
more comparisons	survived with surgery alone additional survivors due to treatment cancer related deaths deaths due to other causes									showing 3 of 5 treatments only those with 10+ patients ▼		

Location

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Hospitalization due to side effects Overall survival rates ECOG impact leading causes 2 yr 5 yr 1 yr included: pain (9%) 54% 43% 19% 0.2 (11)× surgery neuropathy (4%) always include these treatments 58% 74% ▲ 20% pain (9%) √ surgery 0.5 - 0.3**15%** ₹4% dyspnoea (2%) hormonal therapy chemotherapy dyspnoea (11%) 23% - 4% 0.5 - 0.3radiation × blood clots (4%) external beam pain (11%) internal 53% √ 1% 0.9 - 0.722% - 3% × dyspnoea (7%) showing 3 of 5 treatments more comparisons survived with surgery alone

additional survivors due to treatment

cancer related deaths

deaths due to other causes

Treatment Options

Summary

in combination with surgery, compare across:

- treatment types
  - surgery
  - √ hormonal therapy
  - √ chemotherapy
  - radiation
- chemotherapy regimens
- hormonal therapy regimens
- radiation therapies

only those with 10+ patients ▼

- All treatments
- Most common treatments 3 all time
  - past year  $\bigcirc$  5
  - 10
- ✓ include only treatments with at least patients 10

#### Treatment Options Ductal carcinoma of the breast

Outcomes and criteria for 156,765 patients with Ductal carcinoma of the breast were collected by CancerLinQ ...more

Admin. sex

cancer related deaths deaths due to other causes

Location

Boston, MA

Date of birth

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Hospitalization due to side effects Overall survival rates ECOG impact leading causes 2 yr 5 yr all 1 yr included: pain (9%) 54% 43% 19% 0.2 (11)× surgery neuropathy (4%) in combination with: Surgery 58% 74% ▲ 20% hormonal therapy 19% All hospitalization due to side effects (64)& chemotherapy 9% pain Generalized pain ▲ 10% A description of neuropathy that is ten words or less neuropathy (76)hormonal therapy A description of dyspnoea that cannot fit on this line and requires... more dyspnoea bleeding Another description. (12)chemotherapy 1% other showing 3 of 5 treatments more comparisons survived with surgery alone only those with 10+ patients ▼ additional survivors due to treatment

Treatment Options

Summary

Date of birth

Admin. sex Location

Boston, MA

Ductal carcinoma of the breast -

√ had surgery: yes ♣♣♣

✓ ECOG score: 2-3 

Lange 1

Lange 2

Lange

received radiation therapy: yes 🎎

received chemotherapy: yes 222

#### Treatment Options Ductal carcinoma of the breast Outcomes and criteria for 156,765 patients with Ductal carcinoma of the breast were collected by CancerLinQ ...more Summary Similar patients 156 patients excluded criteria: race, received radiation therapy, received chemotherapy select all select none √ — demographic 3/4 √ ✓ pathology 5/5 √ — treatment history 1/3 √ age: 41-61 ✓ ER: negative \*\*\*\* √ age at diagnosis: 41-61 å ✓ PR: positive ¾ race: white \*\*\* ✓ HER2: positive <sup>\*\*\*</sup> \*\* √ grade: 3 ¾ ¾ ¾ √ √ medical history 1/1 √ ✓ genetics 2/2 Outcomes overall survival rate, ECOG impact, hospitalization due to side effects Treatment survival rates Options Relative survival rate textual description Cancer specific survival rate textual description Disease free survival rate textual description Total survival rate textual description impact on quality of life indices Quality of Life-Cancer Survivor textual description ECOG Performance Status textual description Karnofsky Score textual description side effects Hospitalizations due to side effects textual description Most severe side effects textual description Most common side effects textual description costs Days expended textual description

Out-of-pocket cost textual description

Hospital stays textual description

to supplement the the default tabular view

These alternative views would not have the interactive methods of changing the included list and comparing list. A pair of separate dropdowns would be necessary.

Here we present narrative and chart views.

1 yr

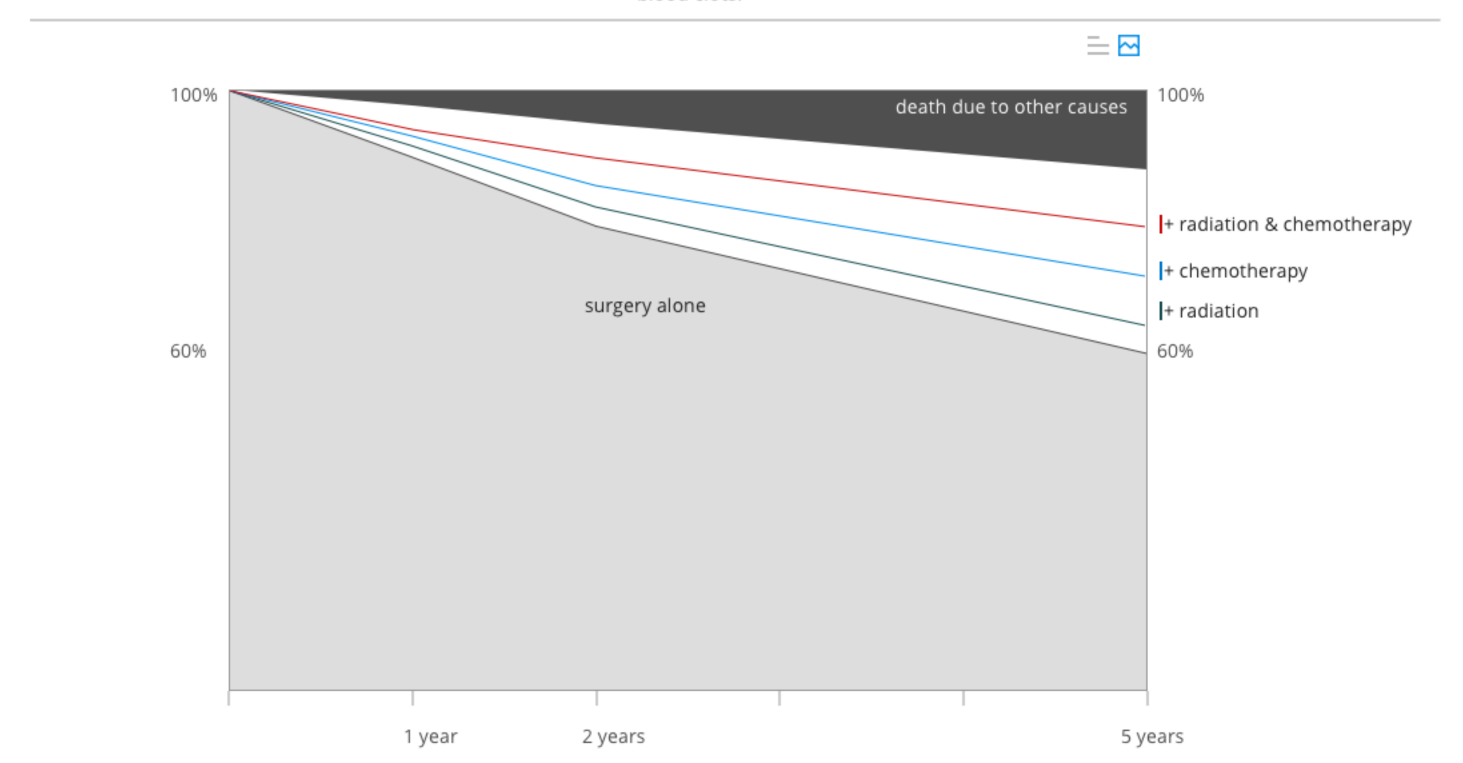
2 yr 5 yr



With surgery alone, 68% of patients will survive 1 year, with 30% dying due to cancer. 10% are hospitalized due to side effects, most commonly due to pain.

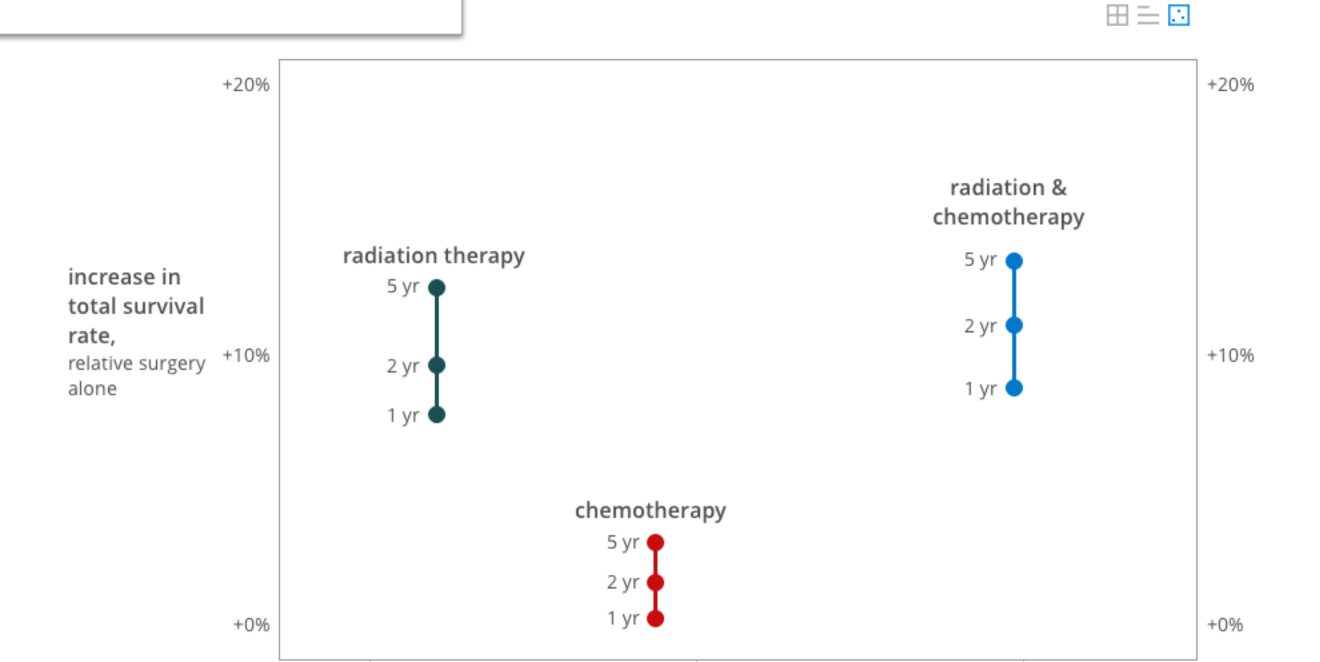
With **chemotherapy** in addition to surgery, **5**% **additional** patients will survive 1 year. **2**% **more** are hospitalized due to side effects, most commonly due to **neuropathy**.

With **chemotherapy & radiation** in addition to surgery, **12% additional** patients will survive 1 year. **4% more** are hospitalized due to side effects, most commonly due to **blood clots**.



to supplement the the default tabular view

This chart compares treatments across two variables, relative to surgery alone. We compare impact on survival rate for 3 time points and quality of life.



+1

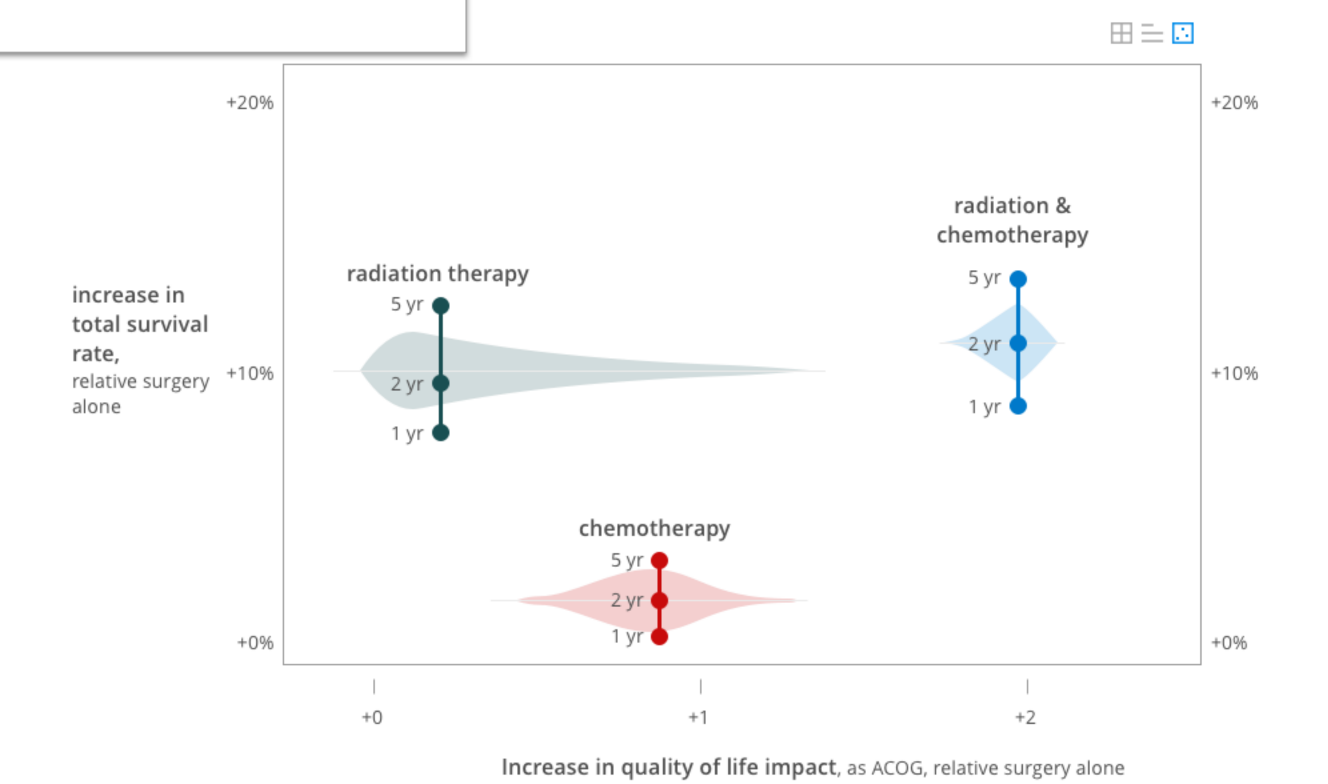
+0

Increase in quality of life impact, as ACOG, relative surgery alone

+2

to supplement the the default tabular view

This includes distribution data for one of the variables.



to supplement the the default tabular view

This visual shows expected outcomes for a statistical 100 patients. It graphically shows how many patients who would die without additional treatment survive with various treatments.

The user can tap on a treatment regimen to focus on that treatment and reveal additional data, such as hospitalization rates.

