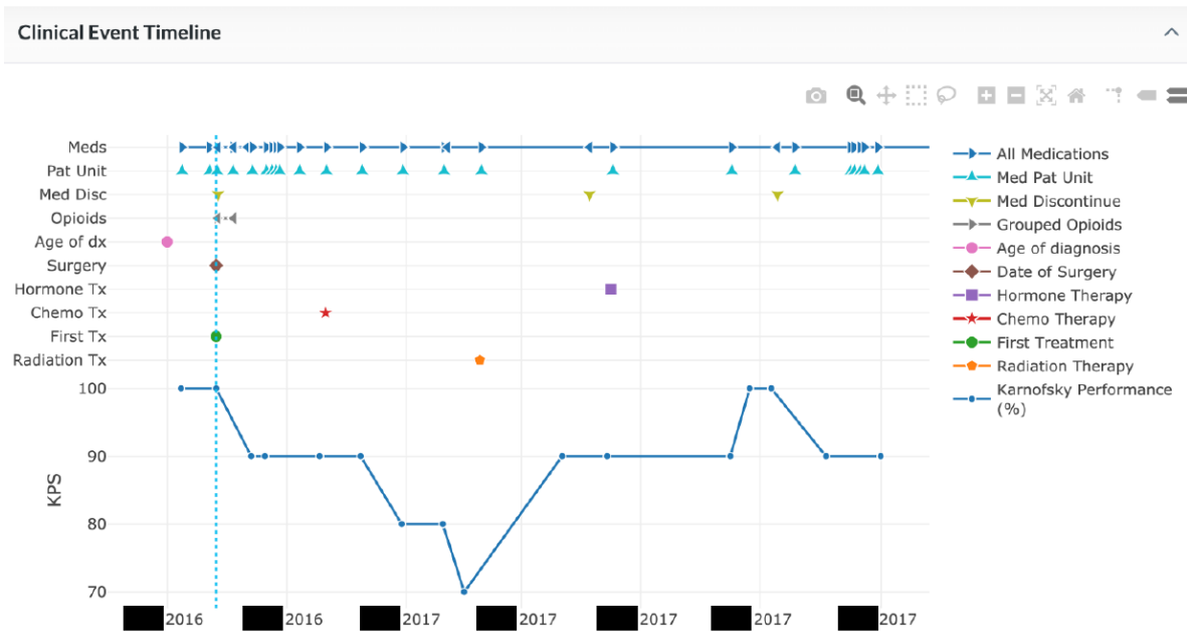


A



B

Pharmacogenomics

23 Results

Gene	Allele	Interpretation
ABCB1	*1/*2	Normal response expected
APOE	NEG/NEG	Not Available
COMT	HET	Increase dose
CYP1A2	*1F/*1F	Ultrarapid metabolizer
CYP2B6	NEG/NEG	Normal metabolizer
CYP2C19	*17/NEG	Extensive metabolizer
CYP2C8	NEG/NEG	Normal metabolizer
CYP2C9	NEG/NEG	Normal metabolizer
CYP2D6	*4/*5	Poor metabolizer

C

Medications

51 Results

Medication	Time
Omeprazole Cap Delayed Release 40 MG	[Redacted]
Bisoprolol & Hydrochlorothiazide Tab 10-6.25 MG	[Redacted]
URINARY ANTISPASMODICS	[Redacted]
Fluoxetine HCl Cap 20 MG	[Redacted]
Simvastatin Tab 20 MG	[Redacted]
Trazodone HCl Tab 50 MG	[Redacted]
Estradiol Tab 0.5 MG	[Redacted]
Medroxyprogesterone Acetate Tab 2.5 MG	[Redacted]
Multiple Vitamins w/ Minerals Tab	[Redacted]
Multiple Vitamins w/ Minerals Cap	[Redacted]

Figure S1. PHC screenshot of clinical timeline view and data tables for representative breast cancer patient referenced in Case Study 1.