

SEER Inquiry System - Report
Produced: 05/06/2024 11:50 AM

Question 20170010

References:

SEER*RSA. Breast schema-SSF1 and SSF2

Question:

CS Site Specific Factor--Breast: What estrogen receptor/progesterone receptor (ER/PR) values should be coded in a case with two separate tumors (1 ductal, 1 lobular) diagnosed simultaneously in the same breast (single primary) with differing ER/PR values for each tumor? One is ER/PR positive; the other is ER/PR negative.

Discussion:

Answer:

In cases where ER (or PR) is reported on more than one tumor specimen, record the highest value. If any sample is positive, record as positive.

Guidance on Collaborative Stage (CS) site-specific factors (SSFs) in the breast schema can be found in the SEER Registrar Staging Assistant (SEER*RSA): SSF1-Estrogen Receptor (ER) Assay and SSF2-Progesterone Receptor (PR) Assay.

The SEER* RSA breast schema is found at: [\(https://staging.seer.cancer.gov/cs/schema/02.05.50/breast/?breadcrumbs=\(~schema_list~\)\)](https://staging.seer.cancer.gov/cs/schema/02.05.50/breast/?breadcrumbs=(~schema_list~))

Cancer Site Category:

Breast

Data Item Category:

N/A

Other Category:

N/A

Year:

2017