## **Appendix D. Screening Questions**

## **Title/Abstract Screening Questions**

1.Is this article published in English?

- C Yes
- No-EXCLUDE

## 2.Is this a human study?

- C Yes
- No-EXCLUDE

3.Is PFS an outcome measure?

C Yes

No-EXCLUDE

4. Is this study

A) a phase III (RCT) trial AND

**B**) does it address one of the combinations below:

Ixabepilone (Ixempra) - Breast cancer Bevacizumab (Avastin) – breast cancer and colorectal cancer Iapatinib (Tykerb) - Breast cancer panitumumab (Vectibix) - Colorectal cancer doxorubicin (Doxil) - Ovarian cancer gemcitabine (Gemzar) - Ovarian cancer trabectedin (Yondelis) - Ovarian cancer sorafenib (Nexavar) - RCC pazopanib (Votrient) - RCC sunitinib (Sutent) - RCC erlotinib (Tarceva) - NSCLC docetaxel (Taxotere) - Squamous cell ca of head and neck

 $\Box$ Yes BOTH A and B---KQ2

C No

5. Is there a PRO/QoL outcome? (This include outcomes that address psychological state, mood, . depression, anxiety, hope)

C Yes

No-EXCLUDE

6. Do the authors of the article appear to be trying to establish a direct link between PFS and a PRO or QoI measure?

 $\bigcirc$ 

Yes or Uncertain---KQ1

No-EXCLUDE

## **Full-Text Screening Questions**

Click if applies:

EXCLUDE - ABSTRACT ONLY, FULL-TEXT NOT AVAILABLE

EXCLUDE - REVIEW

EXCLUDE - CONFERENCE PRESENTATION

1. Does this study utilize one or more validated PRO/QoL tools to measure the PRO/QoL outcome(s) reported?

0	Yes
0	No-EXCLUDE

2. Does this article address one of the combinations below?:

Ixabepilone (Ixempra) - Breast cancer
Bevacizumab (Avastin) – breast cancer and colorectal cancer
lapatinib (Tykerb) - Breast cancer
panitumumab (Vectibix) - Colorectal cancer
doxorubicin (Doxil) - Ovarian cancer
gemcitabine (Gemzar) - Ovarian cancer
trabectedin (Yondelis) - Ovarian cancer
sorafenib (Nexavar) - RCC
pazopanib (Votrient) - RCC
sunitinib (Sutent) - RCC
erlotinib (Tarceva) - NSCLC
docetaxel (Taxotere) - Squamous cell ca of head and neck

Yes-INCLUDE KQ2

C No

3. Does this study report a direct association between PFS and a PRO/QoL outcome? This study can be prospective or retrospective, observational and/or survey based.

Yes-Include KQ1

O

No-EXCLUDE