6th World Congress and Expo on

Breast Pathology and Cancer Diagnosis

20th International Conference on

Medicinal Chemistry and Rational Drugs July 25-26, 2018 | Vancouver, Canada

Quality assurance tools to help reduce the diagnostic interpretive error in breast cancer surgical pathology
Objective:To review the frequency and related impact of interpretive errors in anatomic pathology and how quality assurance (QA) programs measure in their ability to help reduce diagnostic interpretive error in surgical pathology.
Design:From an extensive number of published studies, the rate of major discrepancies identi ed for cancer patients referred
Notes: