

Most patients with breast cancer are reported to be overtreated. RecurIndex® Qi, empowered by PanelChip®, is the only breast cancer recurrence risk assessment test developed based on Asian genomic profiles by Amwise Diagnostic PTE, LTD, for improving the treatment of breast cancer in Asian population.



For Research Use Only

Key Features

SUITABLE FOR ASIAN

Developed based on genes most related to breast cancer recurrence in Asian population

REASSURING

Assessing both risk of local recurrence and risk of distant metastasis to minimize unnecessary therapies

COMPREHENSIVE

Integrating genetic mapping with clinical factors to predict the 5-year risk of recurrence

CLINICAL VALIDATED

10 years of research and development including validation on 1,200 patients in Singapore and Taiwan

Specifications

| Properties | Specifications | |
|--|---|--|
| Input Analyte Type | Nucleic acids (mRNA) | |
| Input Amount | 1 μg/rxn | |
| Target(s) of Detection | 30+ mRNA Biomarkers | |
| LRR* Risk Assessment in 5 yrs | Probability: Low risk: < 8%; High Risk: 40% | |
| DR** Risk Assessment in 5 yrs | Probability: Low risk: < 4%; High Risk: 30% | |
| Total Operation Time (from input analyte) | 130 min cDNA Synthesis: 30 min Reaction & Analysis: 100 min | |
| Compatible Instrument | NextAmp™ Analysis System (Q Station™ 1000 with PanelChip®) | |
| Specimen Type(s) | FFPE | |

^{*}LRR: Local regional recurrence

Ordering Information

| Reference No. | Product Name | Package Size |
|---------------|---------------------------------------|--------------|
| RIQ-R-24 | RecurIndex® Qi Reagents, BOX 1 of 2 | 24 Assays |
| RIQ-C-24 | RecurIndex® Qi PanelChip®, BOX 2 of 2 | 24 Assays |

For more information, please contact: info@quarkbiosciences.com



^{**}DR: Distant metastasis