

REMBRANDT® Genetic re-arrangement ISH detection assay

Genetic re-arrangements of specific genes have been linked to various types of cancer and genetic disorders. The REMBRANDT® Genetic re-arrangement assays are able to detect and localize gene translocations within patient samples.

The REMBRANDT® Genetic re-arrangement detection assays are available for the detection of i.e.:

- RET break aparts, associated with i.e. non small cell lung cancer (NSCLC)
- PPAR γ break aparts, associated with i.e. liposarcoma
- PLAG1 break aparts, associated with i.e. salvary gland tumors

Visit www.panpath.nl for more information or contact your local distributor

Product list*

GENETIC RE-ARRANGEMENTS; COMPLETE KITS

CAT NR.

- REMBRANDT® THADA break apart FISH detection assay C820K.2030.YY**
- REMBRANDT® THADA break apart ISH detection assay C820K.0199.YY**

- REMBRANDT® PPARy break apart FISH detection assay C821K.2030.YY**
- REMBRANDT® PPARy break apart ISH detection assay C821K.0199.YY**

- REMBRANDT® HMGA1 break apart FISH detection assay C822K.2030.YY**
- REMBRANDT® HMGA1 break apart ISH detection assay C822K.0199.YY**

- REMBRANDT® PLAG1 break apart FISH detection assay C823K.2030.YY**
- REMBRANDT® PLAG1 break apart ISH detection assay C823K.0199.YY**

- REMBRANDT® RET break apart FISH detection assay **Bestseller!** C824K.2030.YY**
- REMBRANDT® RET break apart ISH detection assay C824K.0199.YY**

- REMBRANDT® HMGA2 break apart FISH detection assay C825K.2030.YY**
- REMBRANDT® HMGA2 break apart ISH detection assay C825K.0199.YY**

- REMBRANDT® ZNF331/RITA break apart FISH detection assay C826K.2030.YY**
- REMBRANDT® ZNF331/RITA break apart ISH detection assay C826K.0199.YY**

*All products are also available as stand-alone RUO products

**Available in 5 or 10 tests