

SIMULTANEOUS VISUALIZATION OF RNA AND PROTEIN TARGETS USING

THE NEW CO-DETECTION KIT

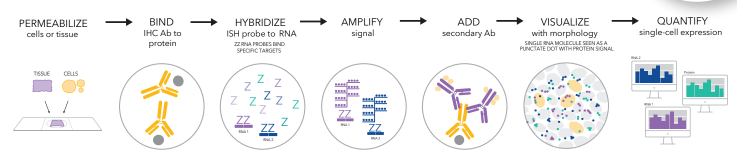


Figure 1: The new integrated Co-detection workflow for simultaneous RNA and protein detection

ACD's new Co-detection Kits will allow researchers to simultaneously examine cell-type specific gene expression and identify cellular sources of secreted proteins. The new workflow will allow inclusion of wider range of antibodies to be combined with RNA ISH enabling researchers to acquire more data and conserve precious samples.

KEY APPLICATIONS

Combining RNA and protein enables researchers to:

- Detect pathogens and host cell markers
- Detect non-coding RNA in target cells
- Identify cellular source of secreted proteins
- Enable detection of additional targets such as splice variants, highly homologous transcripts in specific cell types
- Visualize cell margin and RNA targets
- Correlate RNA-protein expression
- Validate antibody specificity

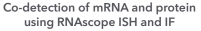
ASSAY COMPATIBILITY AND ORDERING INFORMATION



- RNAscope 2.5 HD Assay- RED
- BaseScope v2 RED Assay
- RNAscope Multiplex Fluorescent v2 Assay



- RNAscope 2.5 LS Assay RED
- BaseScope v2 LS Assay
- RNAscope LS Multiplex Fluorescent Assay



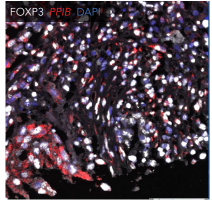


Figure 2: FOXP3 protein visualized with PPIB mRNA



Figure 3: Ki67 protein visualized with POLR2A,





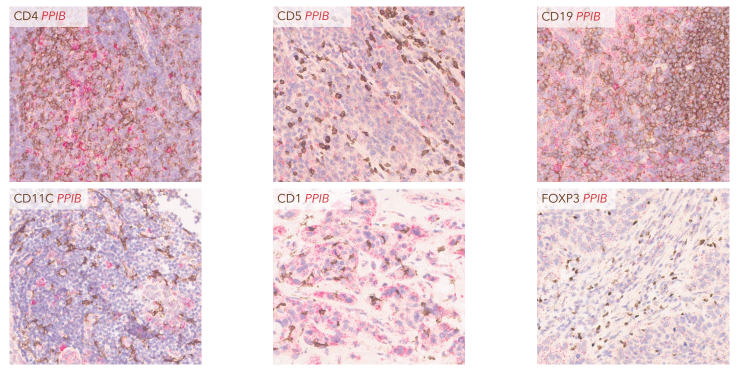


Figure 4: Detection of protein markers in combination with PPIB mRNA using the RNAscope Red assay with brown chromogen

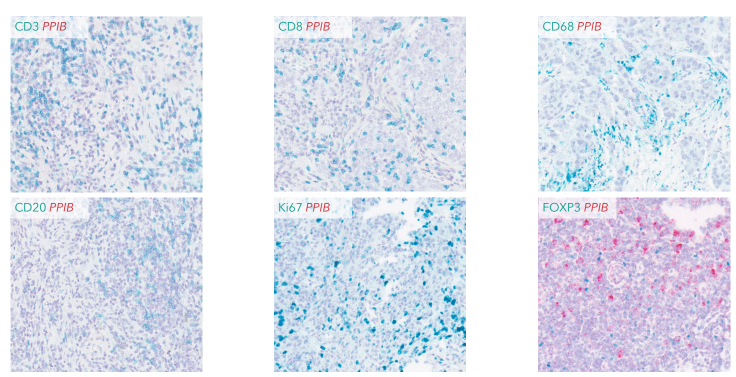


Figure 5: Detection of protein markers in combination with PPIB mRNA using the RNAscope Red assay with green chromogen









