

Oncogene Expression Reference Guide

Oncogenes were selected from Human Protein Atlas (www.proteinatlas.org) by supportive evidence in two applications (immunofluorescence and immunohistochemistry). Oncogenes are grouped by cellular localization (membrane, cytoplasmic, nuclear) within the encompassing dotted-line triangle. Oncogene binding to DNA, NTP, and/or metal is color coded by font. For each oncogene, the tissue with highest mRNA expression is denoted (e.g. ovary). Normalized level of expression for that tissue is shown numerically [low-high, 0.5-1536]. For each cell location, images of exemplary antibody-staining are embedded.

