

## PRODUCT INFORMATION

**Target** BGCALT1, B7H6, CD38, CD44, CD44v3, CD44v6, CD44v7, CD44v8, CD44v9, CD44v10, CD44v11, CD44v12, CD44v13, CD44v14, CD44v15, CD44v16, CD44v17, CD44v18, CD44v19, CD44v20, CD44v21, CD44v22, CD44v23, CD44v24, CD44v25, CD44v26, CD44v27, CD44v28, CD44v29, CD44v30, CD44v31, CD44v32, CD44v33, CD44v34, CD44v35, CD44v36, CD44v37, CD44v38, CD44v39, CD44v40, CD44v41, CD44v42, CD44v43, CD44v44, CD44v45, CD44v46, CD44v47, CD44v48, CD44v49, CD44v50, CD44v51, CD44v52, CD44v53, CD44v54, CD44v55, CD44v56, CD44v57, CD44v58, CD44v59, CD44v60, CD44v61, CD44v62, CD44v63, CD44v64, CD44v65, CD44v66, CD44v67, CD44v68, CD44v69, CD44v70, CD44v71, CD44v72, CD44v73, CD44v74, CD44v75, CD44v76, CD44v77, CD44v78, CD44v79, CD44v80, CD44v81, CD44v82, CD44v83, CD44v84, CD44v85, CD44v86, CD44v87, CD44v88, CD44v89, CD44v90, CD44v91, CD44v92, CD44v93, CD44v94, CD44v95, CD44v96, CD44v97, CD44v98, CD44v99, CD44v100

**Description** The embedded and sliced tumor sections (high sections) from M-NSG mice implanted with Hela cells

**Host Cells** Hela

**Applications** IHC

**Host mice** M-NSG

**Delivery** 1 week

**Guarantee** 30 months from the date of manufacture

**Background** These carefully prepared tissue slides offer researchers standardized and high-quality samples for antibody testing. Utilizing tumor models derived from immunocompromised mice, researchers can confidently assess antibody specificity and sensitivity, driving advancements in cancer diagnostics and therapeutics.

**Storage & Shipping** Room temperature

**Usage** Research use only

DIMABIO CONFIDENTIAL

