

Anti - BRAF V600-E mutation

Rabbit clonal antibody

CAT#

CONCENTRATED

DB 155-0.1 (100 µl) DB 155-0.2 (200 µl) (500 µl) DB 155-0.5 DB 155-1 (1 ml)

READY TO USE (RTU)	
DB 155-RTU-7	(7 ml)
DB 155-RTU-15	(15 ml)

STORAGE AND APPLICATION CONCENTRATED

+4°C Storage: Application: IHC-P, dilution 1:100 - 1:200

READY TO USE (RTU)

+4°C, Do not freeze! Storage: Application: IHC-P, ready to use

PRODUCT INFORMATION Clone: B16-U Buffer: 20 mM Tris-HCl, pH 8.0 20 mg/ml BSA Stabilizer: 0.05% NaN₃ Preservative: Specificity: Human, mouse, rat Expiration: 24 months from the shipping date Immunogen: Peptide corresponding to V600-E mutation of human BRAF (V637-E of mouse or rat BRAF) Cellular localization: nucleus, cytoplasm Positive control: colon carcinoma tissue, melanoma tissue Protein accession number: P15056 (human), P28028 (mouse), F1M9C3 (rat)

LEICA BOND MAX PROTOCOL - INSTRUCTION MANUAL

SHORT APPLICATION PROTOCOL FOR LEICA BOND MAX SLIDE STAINING SYSTEM

Protocol F:

- Incubation of primary antibody / temperature: 30 min. / 20°C
- Epitope retrieval / heating time / temperature: ER1 / 10 min. / 100°C
- Visualization system: BOND Refine DS9800

PRECAUTIONS

- 1. We strongly recommend to use DB Primary Antibody Diluent (catalog number DB D-125, or DB D-250), eventually alternative diluent (containing protease free BSA at the concentrations ≥ 1mg/ml) for dilution of concentrated antibodies, otherwise the warranty might be voided.
- 2. Centrifuge the vial before use.
- Intended for professional In Vitro Diagnostic use in laboratories. 3.
- Do not use after expiration date stamped on vial label. 4
- Avoid contamination of the reagent. 5.
- Any discrepancies in the recommended procedures stated in the working protocol may 6. affect the final results.
- 7. The reagent contains sodium azide (NaN₃) which is highly toxic in higher concentrations. The concentration in the reagent (0.05%) is not considered as hazardous.
- Disposal of waste material must be conducted in accordance with local regulations. 8.
- Wear appropriate Personal Protective Equipment to avoid contact with eyes and skin. 9.

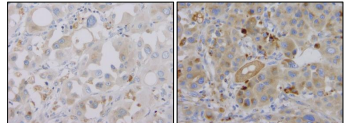
SHORT APPLICATION PROTOCOL FOR VENTANA BENCHMARK SLIDE STAINING SYSTEM 1. Drying (Enter).

VENTANA PROTOCOL – INSTRUCTION MANUAL

- Heating glass (72°C), incubation 4 min. Drying. 2.
- 3. Deparafinization (Enter).
- Heating (72°C) at the medium temperatures. Deparafinization. 4.
- 5. Prolonged deparafinization (Enter).
- Cell conditioning (Enter). 6.
- ULTRA conditioner #1 (Enter). 7.
- Heating glass (95°C), incubation 8 min. (Cell conditioner #1; buffer CC1). 8.
- ULTRA CC1 solution application 20 min. (Enter). 9.
- 10. Titration (Enter).
- Hand apply primary antibody. Incubation 36 min. 11.
- 12. Nuclear stain (Enter).
- 13. Hematoxylin application one drop (nuclear stain). Cover and incubate 8 min.
- 14. After nuclear stain (Enter).
- 15. Bluing reagent application, one drop. After nuclear stain, cover and incubate 4 min.

Α

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Result of the Ventana Ultra (A) and Leica BOND Max (B) immunohistochemical staining protocol on a formalin fixed and paraffin embedded human melanoma tissues (4 µm sections) with Anti - BRAF V600-E (DB 155) monospecific antibody according to related DB Biotech datasheet. The fine granular brown staining in the cytoplasm of the tumor cells, highlights specifically V600-E mutation of BRAF protein, while dark brown dots represent melanin pigment deposition.