Elabscience®

L-FABP/FABP1 Monoclonal Antibody

catalog number: AN200078P

Note: Centrifuge before opening to ensure complete recovery of vial contents.

| Reactivity | Human |
|---|---|
| Immunogen | Recombinant Human L-FABP/FABP1 Protein |
| Host | Mouse |
| Isotype | IgGl |
| Clone | 2D3 |
| Purification | Protein A |
| Buffer | 0.2 µm filtered solution in PBS |
| Applications | Recommended Dilution |
| WB | 1:500-1:2000 |
| Data | |
| кра А 95 — - 72 — - 55 — - 43 — - 34 — - 26 — - | |
| 95 72 55 43 26 17 Western Blot with L-FA dilution of 1:500. La: Lysates/pro | < BP/FABP1 Monoclonal Antibody at he A: HepG2 Whole Cell Lysate, oteins at 30 μg per lane. rved-MW:14 kDa |
| 95 22 55 43 26 17 Western Blot with L-FA dilution of 1:500. La: Lysates/pro Obser Calcu | ne A: HepG2 Whole Cell Lysate, oteins at 30 μg per lane. |
| 95 22 55 43 26 17 Western Blot with L-FA dilution of 1:500. La: Lysates/pro Obser Calcu | he A: HepG2 Whole Cell Lysate, oteins at 30 μg per lane. ved-MW:14 kDa |
| 95 72 55 43 26 17 Western Blot with L-FA dilution of 1:500. La Lysates/pro Obser | he A: HepG2 Whole Cell Lysate, oteins at 30 μg per lane. ved-MW:14 kDa |

FABP1, also known as liver FABP (L-FABP, Z-protein and squalene-and sterol-carrier protein [SCP]) is a member of the intracellular FABP family. It is highly expressed in the liver, intestine, kidney and lung. FABP1 binds free fatty acids and their co-enzyme A derivatives and may be involved in intracellular lipid transport.