

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Polyclonal Rabbit anti-Human ZBTB33 / Kaiso Antibody (WB) LS-C747967 LS-C747967-100

| | |
|----------------------------|---|
| Article Name | Polyclonal Rabbit anti-Human ZBTB33 / Kaiso Antibody (WB) LS-C747967 |
| Biozol Catalog Number | LS-C747967-100 |
| Supplier Catalog Number | LS-C747967-100 |
| Alternative Catalog Number | LS-C747967-100 |
| Manufacturer | LifeSpan Biosciences |
| Host | Rabbit |
| Category | Antikörper |
| Application | WB |
| Species Reactivity | Human, Mouse, Rat |
| Immunogen | Recombinant fusion protein containing a sequence corresponding to amino acids 523-672 of human ZBTB33 (NP_006768.1). PCRYCEKVFPLAEYRTKHEIHHTGERRYQCLACGKSFINYQFMSSHIKSVHSQ DPSGDSKLYRLHPCRSLQIRQYAYLSDRSSTIPAMKDDGIGYKVDTGKEPPVG TTTSTQNKPMTWEDIFIQQENDSIFKQNVTD |
| Conjugation | Unconjugated |
| Product Description | Kaiso antibody LS-C747967 is an unconjugated rabbit polyclonal antibody to Kaiso (ZBTB33) from human. It is reactive with human, mouse and rat. Validated for WB.... |
| Clonality | Polyclonal |
| NCBI | 10009 |

| | |
|--------------------|--|
| Buffer | PBS, pH 7.3, 0.02% Sodium Azide, 50% Glycerol |
| Purity | Affinity purified |
| Form | PBS, pH 7.3, 0.02% Sodium Azide, 50% Glycerol |
| Application Dilute | WB (1:1000 - 1:2000) |
| Application Notes | The predicted MW is 74kDa, while the observed MW by Western blot was 70-90kDa. |