

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

Product Datasheet

Anti-TLR4 [NI-0101], IgG1, Human, Monoclonal ABA-AB04582-10.3-BT

| Article Name Anti-TLR4 [NI-0101], IgG1, Human, Monoclonal Biozol Catalog Number ABA-AB04582-10.3-BT Supplier Catalog Number Ab04582-10.3-BT Alternative Catalog Number ABA-AB04582-10.3-BT Manufacturer Absolute Antibody Host Human Category Antikörper Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal Clone Designation [NI-0101] Isotype IgG1 | | |
|---|----------------------------|---|
| Supplier Catalog Number Ab04582-10.3-BT Alternative Catalog Number ABA-AB04582-10.3-BT Manufacturer Absolute Antibody Host Human Category Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Article Name | Anti-TLR4 [NI-0101], IgG1, Human, Monoclonal |
| Alternative Catalog Number ABA-AB04582-10.3-BT Manufacturer Absolute Antibody Host Human Category Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Biozol Catalog Number | ABA-AB04582-10.3-BT |
| Manufacturer Absolute Antibody Host Human Category Antikörper Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal Clone Designation [NI-0101] | Supplier Catalog Number | Ab04582-10.3-BT |
| Host Human Category Antikörper Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Alternative Catalog Number | ABA-AB04582-10.3-BT |
| Category Antikörper Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal Clone Designation [NI-0101] | Manufacturer | Absolute Antibody |
| Application Crystallography, ELISA, FA, FACS, NeA, SBR Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal Clone Designation [NI-0101] | Host | Human |
| Species Reactivity Human The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Category | Antikörper |
| Product Description The original antibody was generated through a humanization process involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Application | Crystallography, ELISA, FA, FACS, NeA, SBR |
| Product Description involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework optimization Clonality Monoclonal [NI-0101] | Species Reactivity | Human |
| Clone Designation [NI-0101] | Product Description | involving CDR grafting of the original mouse anti-TLR4 clone 15C1 onto selected human germline sequences and performing framework |
| | Clonality | Monoclonal |
| Isotype IgG1 | Clone Designation | [NI-0101] |
| | Isotype | lgG1 |
| Pubmed 26013163 | Pubmed | |
| UniProt 000206 | UniProt | O00206 |
| Buffer PBS only. | Buffer | PBS only. |