



Rabbit Anti-Batroxobin antibody

SL2143R

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| Product Name: | Batroxobin |
| Chinese Name: | 蛇毒蛋白巴曲酶抗体 |
| Organism Species: | Rabbit |
| Clonality: | Polyclonal |
| React Species: | Agkistrodonhalys |
| Applications: | ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800IF=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user. |
| Form: | Lyophilized or Liquid |
| Concentration: | 1mg/ml |
| immunogen: | Batroxobin protein: |
| Lsotype: | IgG |
| Purification: | affinity purified by Protein A |
| Storage Buffer: | 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol. |
| Storage: | Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C. |
| PubMed: | PubMed |
| Product Detail: | Batroxobin蛇毒巴曲酶是经生物工程提纯、精制而得丝氨酸蛋白酶。 其作用机制为： ①具有分解血纤维蛋白原、抑制血栓形成作用。 ②具有诱发TPA的释放、增强TPA的作用、促进纤维蛋白溶酶的生成、减少α2-P1和PAI、溶解血栓的作用。 ③具有降低血粘度、抑制红细胞凝集、沉降、增强红细胞的血管通过性及变形能力、降低血管阻力以及改善微循环等作用。使溶栓作用快速，缺血部位功能恢复，从 |

而达到治疗和防止复发的效果。

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