Product Datasheet



PEP3 Antibody, pAb, Rabbit RBP1303, RBP1304

| chromatography rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: YN |
|---|
| rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| rot No.: Q96EH5, 60S ribosomal protein L39-like nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| nce: WIQMKPGSKIRYN FLAKKQKQNRPIPQWIQMKPGSKIRYNSKRRHWRRTKLG ras produced against synthesized peptide derived from customers Sequence: |
| ras produced against synthesized peptide derived from customers Sequence: |
| |
| |
| |
| |
| |
| |
| trations for specific applications should be determined by the investigator. concentrations may depend on secondary antibody affinity, antigen etection method, temperature, incubation length, and other factors. The antibody for applications other than those listed above has not been |
| red saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium ycerol |
| e at -20°C or below. Avoid freeze-thaw cycles. |
| / 1 year |
| |
| |
| |