

Rev01 Update: Dec,28,2022 DATASHEET

## **OVA Peptide (323-339)**

Cat. No.: RP10610

## Overview

generation and deve Daily aerosolization effective in the stimu native OVA by the sa anti-OVA response is	e) represents a T and B cell epitope of OVA, which is important in the elopment of immediate hypersensitivity responses in BALB/c mice. of OVA 323-339 for 20 minutes over a period of 10 days has been as ulation of a serum anti-OVA IgE antibody response as sensitization to
• • • • • • • •	me route. After sensitization to native OVA, the majority of the IgE directed against OVA peptide 323-339.
Sequence Shortening ISQAVHAAHAEINEAG	{VAL}{HIS}{ALA}{HIS}{ALA}{GLU}{ILE}{ASN}{GLU}{ALA}{GLY}{ARG}
	R
Molecular Formula C <sub>74</sub> H <sub>120</sub> N <sub>26</sub> O <sub>25</sub>	
Molecular Weight 1773.91	

## **Properties**

Purity	95%
Solubility	Soluble in water
Form	Lyophilized
Storage	Store at -20°C.

## **Examples**



