

Open Access

The Inflammation of Rheumatic Diseases Often Involves Perivascular Adipose Tissue

Afain Suf*

Departments of Physiology and Cellular Biophysics, Clyde and Helen Wu Center for Molecular Biology, Columbia UnN304600530unN30iu30unN301nts of 01ntt8r 30iu30uu306po LQVLFNQHVVSDWKRJHQHVLV#UHZHHYDOXDWLRQWKHVWDWLVWLFVOLQNLQJ39\$WRWKHSDWKRJHQHVLVRI&LQVX#UHUVZLWK \$VIRFXVLQJRQWKHIXQFWLRQRIQRYHO39\$LPDJLQJPHWKRGVLQGH@LQJVLFNQHVVKDDUGDQGUHVSRQVHVWRRUJDQLF therapies.









Citation: Suf A (2022) The Infammation of Rheumatic Diseases Often Involves Perivascular Adipose Tissue. World J Pharmacol Toxicol 5: 159.



Page 3 of 4

Citation: Suf A (2022) The Infammation of Rheumatic Diseases Often Involves Perivascular Adipose Tissue. World J Pharmacol Toxicol 5: 159.

		Page 4 of 4
	RA RD,	
	,	
,	R D.	
Conclusion		
A ARD . C	$A^{R}D$ ∇^{A}	

World J Pharmacol Toxicol, an open access journal