

Elevated 12-Lipoxygenase Levels in Pre-Diabetes: Insights into Pathophysiology and Potential Early Marker

Yasser Hussein Issa Mohammed^{1*}, Nebras Rada Mohammed⁹, Saeedah Mused Almutairi², Tareq Nayef AlRamadneh³, Aleyna Kangal⁴, Hashem A. Abu-Harirah³, Ibrahim A. Saleh³, Mohamed S Elshikh², Noura M Darwish⁵, Amgad M. Rabie⁶, , Saad Alghamdi⁷, Ahmed Hassen shntaif⁸,

¹Department of Biochemistry, Faculty of Applied Science, University of Hajar, Yemen. issayasser16@gmail.com, ORCID: 0000-0003-1086-7292.

²Department of Botany and Microbiology, College of Science, King Saud University, P.O. 2455 Riyadh, 11451, Saudi Arabia. Alsaedah@ksu.edu.sa

³Department of Medical Laboratory Science, Faculty of Allied Medical Science, Zarqa, Zarqa 13110, Jordan. talramadneh@zu.edu.jo , hharirah@zu.edu.jo , isaleh@zu.edu.jo

⁴School of Arts and Science, New Brunswick-Piscataway area campus of Rutgers University, USA. Aleynakangal01@gmail.com

⁵Faculty of science Ain Shams university, Biochemistry Department, Abbasaya, P.O. Box. 11566, Cairo, Egypt. noura.darwish@sci.asu.edu.eg

⁶Head of Drug Discovery & Clinical Research Department, Dikernis General Hospital (DGH), Magliss El-Madina Street, Dikernis City 35744, Dikernis, Dakahlia Governorate, Egypt. amgadpharmacist1@yahoo.com , ORCID id: 0000-0003-3681-114X

⁸Laboratory Medicine Department, Faculty of Applied Medical Sciences, Umm Al-Qura