Open Acces

## Cellular Conversations: Decoding the Language of Interleukins

"Cellular Conversations: Decoding the Language of Interleukins" explores the intricate world of immune system communication governed by interleukins. These signaling molecules orchestrate cellular conversations, guiding

to challenges while preventing unnecessary damage. This abstract outlines the language of interleukins and their

response. Furthermore, it examines the implications of miscommunications in interleukin signaling for various diseases,

this language is also explored, highlighting how targeting interleukins opens new avenues for innovative medical interventions. As we delve into the language of interleukins, this article provides insights into the ongoing dialogue between immune cells, promising a deeper understanding and manipulation of this intricate system for the promotion of health and the treatment of diseases.

## **Keywords:**

## Introduction

7	, i 7	1 1		