

# **Current Perspective on Immunology**

Department of Microbiology and Immunology, Stanford University School of Medicine, USA

#### **Open Access**

i i imm 1 n. , in i n  $\mathbf{f}_{i}$ n, im i n i i u u iii, i m'im n in m i n. i n n, m , <u>n</u> m i in U M , Í, in i i n,  $\bm{u} \ \bm{u}$ ,  $\mathbf{I}_{1}$ i 4.

## Conclusion

In ii a, i n i i n. n i nm n i i a n . F (T) , i n im, ai in i n. Ω , in imm a  $\mathbf{\hat{n}}$ i mi U) ٠P i i ia u u u 1 **n** U) **n** n imm a , i n i i 1 , 0 £. £ ia mi i i n imma i . O n. <u>n</u> , ia ia m ni i m i i 1 m a.Aa i n ia mi (T) i a iiaiama u u in £ (T) n, i £ i i n n £ ni.Mn in i ίΠ) i i m n-i n, imi i n n. i i . S n imm a ,ia m ini n, i i <u>n</u> in nin i m. i i , in i i i n.  $\boldsymbol{u} \ \boldsymbol{v}$ i <u>n</u> n n ' i in  $\mathbf{u} \ \mathbf{u} \ \mathbf{u} \ \mathbf{v}$ in  $\mathbf{\hat{n}}$ a a. iim in n. i i ia i n a imm a m . A n i n n n 1 m i a i i n i n in n ii n **n** n. im i i i i in n i m 5.

n n

nin

### Con ict of Interest

n,

N<sup>n</sup>

#### Acknowledgement

n M

Description	? B	i		ŋ	i	n mi Sor∰isna Zaman, Department of Microbiology and Immunology, Stanford University School of Medicine, USA; E-mail: zaman.soe@ gmail.com	
						03-May-2022, Manuscript No: jcet-22-64058; 06- May-2022, PreQC No: jcet-22-64058 (PQ); 20-May-2022, QC No. jcet- 22-64058; 23-May-2022, Manuscript No: jcet-22-64058 (R); 30-May-2022, DOI: 10.4172/2475-7640.1000132	
ЦÚ	m		i	'i	,	1, Zaman S (2022) Current Perspective on Immunology. J Clin Ex9-	
;	Ŋ	i	ŋ	Ú	in	i which holds that one should start with a hypothesis and worktheir way to'mechanistic' facts by the conclusion of the paper. We certainly want	
w u u		ŋ		i	n i	$\dot{i}$ $\hat{i}$ to focus on hypotheses and mechanisms, but thorough observation	
i	u u	. B	i	m		and analysis must come rst. Hypotheses are only worth having as additional data accumulates. I'm biassed, but I believe the modern	
ii a	m	i	i	ini	n i	$_{ m fl}$ $_{ m fl}$ $i_{ m fl}$ form of Systems Immunology began in 2008 <del>2</del> 009, with a relatively	
n i	i ai	Ú			u u	concurrent publication by me titled 'A Prescription for Human $i\mathfrak{a}$ . A $\mathfrak{a}_{\text{Immunology}}$ and the rst data papers by Sekily and Pulendran,	

- Kohler H, Pashov AD, Kieber-Emmons T (2019) Commentary: Immunology's Coming of Age. Front Immunol 10:21-75.
- Kaufmann SH (2008) Immunology's foundation: the 100-year anniversary of the Nobel Prize to Paul Ehrlich and Elie Metchnikof. Nat Immunol 9(7):705-712
- Germain RN (2004) An innately interesting decade of research in immunology. Nat Med 10(12):1307-1320.
- Lahaie YM, Watier H (2017) Contribution of physiologists to the identification of the humoral component of immunity in the 19th century. MAbs 9(5):774-780.
- Manna PR, Gray ZC, Reddy PH (2022) Healthy Immunity on Preventive Medicine for Combating COVID-19. Nutrients 14(5):100-104.