

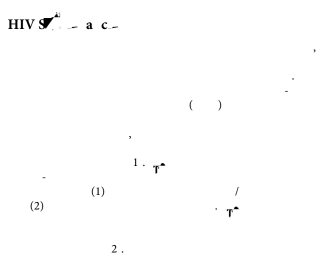
Editorial

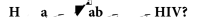
Open Access

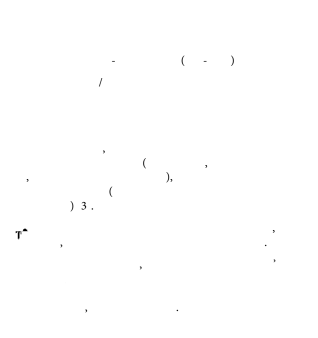
HIV Surveillance and Protection from HIV

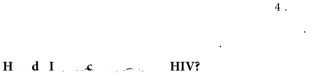
Mirza S*

Division of Epidemiology, University of Texas Houston Health Sciences Center, USA

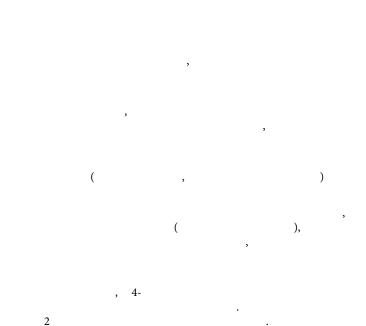


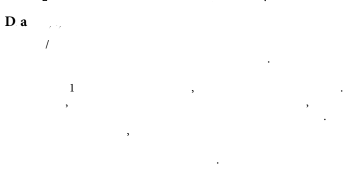












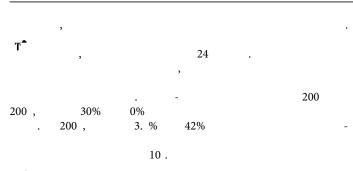
)						(
)						•	
-		24						
							·	
					1			

*Corresponding author: Mirza S, Division of Epidemiology, University of Texas Houston Health Sciences Center, USA, E-mail: mirzashaper@632gmail.com

Received: 09-Jan-2022, Manuscript No. ECR-22-52688; Editor assigned: 11-Jan-2022, PreQC No. ECR-22-52688(PQ); Reviewed: 19-Jan-2022, QC No. ECR-22-52688; Revised: 25-Jan-2022, Manuscript No. ECR-22-52688(R); Published: 02-Feb-2022, DOI: 10.4172/2161-1165.1000421

Citation: Mirza S (2022) HIV Surveillance and Protection from HIV. Epidemiol Sci, 12: 421.

Copyright: © 2022 Mirza S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



References

- Vogel M, Schwarze-Zander C, Wasmuth JC, Spengler U, Sauer Bruch T et al., (2010). The treatment of patients with HIV. Dtsch Ärztebl Int 107(28-29): 507.
- 2. Evian C (2006) Primary HIV/AIDS care: a practical guide for primary health care personnel in a clinical and supportive setting

Page 2 of 2