

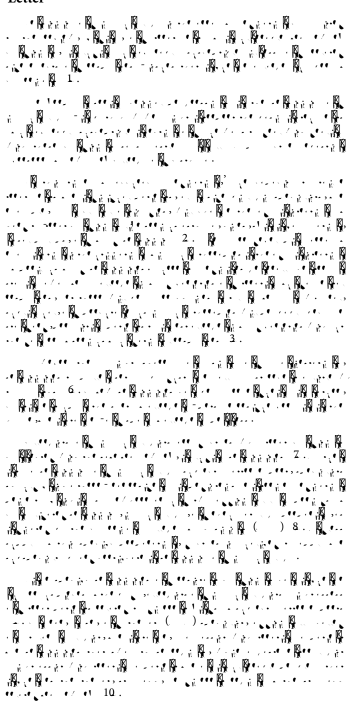
Editorial Open Access

## Ability in Allergy and Immunology: Covers the Hundreds of Immune Diseases that Affect Millions of People

## Nicholas L. Rider\*

Texas Children's Hospital, Baylor College of Medicine, Houston, Texas

## Letter



## References

- Kartoglu U, Milstien J (2014) Tools and approaches to ensure quality of vaccines throughout the cold chain. Exp Rev Vaccines 13:843-854.
- Jazayeri SD, Poh CL (2019) Development of universal infuenza vaccines targeting conserved viral proteins. Vaccines 7:169.
- Saso A, Kampmann B (2017) Vaccine responses in newborns. Semin Immunopathol 39:627-642.
- Amanat F, Krammer F (2020) Perspective SARS-CoV-2 vaccines: status report. Immunity 52:583-589.
- Lee Ventola C (2017) Cancer immunotherapy, part 3: challenge and future trends. PT 42:514-521.
- Catassi C, Bearzi I, Holmes GK (2005) Association of celiac disease and intestinal lymphomas and other cancers. Gastroenterol 128: 79-86.

\*Corresponding author: Nicholas L. Rider, Texas Children's Hospital, Baylor College of Medicine, Houston, Texas, Tel: 254-28362594762; E-mail: nlrider@bcm.edu

Received: 04-Jan-2022, Manuscript No.jmir-22-52541; Editor assigned: 06-Jan-2022, PreQC No. jmir-22-52541 (PQ); Reviewed: 22-Jan-2022, QC No. jmir-22-52541; Revised: 23-Jan-2022, Manuscript No. jmir-22-52541 (R); Published: 31-Jan-2022, DOI: 10.4172/jmir.1000138

Citation: Rider NL (2022) Ability in Allergy and Immunology: Covers the Hundreds of Immune Diseases that Afect Millions of People. J Mucosal Immunol Res 6: 138.

Copyright: © 2022 Rider NL. 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.

Citation: Rider NL (2€GGDÁŒàijàc^Áà}ÁŒ||^;\*^Áæ}åÁQ{ { `}[|[\*^KÁÔ[ç^!•Ác@^ÁP`}å!^å•Á[-ÁQ{ { `}^AÖà•^æ•^•Ác@æcÁŒ ^&cÁTài||à[}•Á[-ÁÚ^[]|^ÉÁRÁT`&[•æ|ÁImmunol Res 6: 138ÉÁ

- 7. Khurana R, Berney SM (2005) Clinical aspects of rheumatoid arthritis. Pathophysiol 12:153-165.
- 8. Bennett ST, Todd JA (1996) Human type 1 diabetes and the insulin gene: principles of mapping polygenes. Annual Review of Genetics 30: 343-370.
- 9. Vojdani A (2014) A Potential Link between Environmental Triggers and Autoimmunity. Autoimmune Diseases: 437231.
- 10. Mate I, Madrid J, Fuente M (2014) Chronobiology of the neuroimmunoendocrine system and aging. Curr Pharm Des 20:4642-4655.