



Immunoglobulins Replacement Therapy A Lifetime for Primary Immunodeficiency Warriors

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Abstract

Immunoglobulins, also known for antibodies. They play a crucial role in recognizing and neutralizing these invaders, contributing to the body's immune response.

Immunoglobulins replacement therapy involves administering these antibodies to individuals with primary immunodeficiency to enhance their immune function. It has also started in past 3 decades. The main theme of therapy is to reduce serious bacterial infections in humans (or) individuals with defects. Patients receiving an intravenous immunoglobulins treatment for adverse reactions. In previously, some manufacturing processes have finalised in products for safe and better accepted. The route of the subcutaneous had become popular and produced a better life style. This Review summarizes the usage of immunodeficiency diseases including the attributes, quality, drawbacks and different routes of dosage.

Keywords: Primary Immunodeficiency; Immunoglobulins Replacement Therapy; Quality; Subcutaneous Immunoglobulins

Immunoglobulins replacement therapy becomes a lifelong ally for primary immunodeficiency warriors, infusing vital antibodies that their immune systems lack. This enduring commitment is not just a medical intervention; it is a lifeline that empowers individuals to navigate a lifetime of challenges, ensuring a stronger defense against infections and enabling a more robust quality of life.

Conclusion

The above Review summarizes the usage of Immunoglobulins therapy in primary immunodeficiency diseases including the attributes, quality, quantity, drawbacks and different routes of dosage.

Bibliography

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