



## NF-(Sm(BB-Related Genetic Diseases /

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Monografía

This book presents the diverse clinical, cellular and molecular manifestations of NF-KB-related genetic diseases. It shows that studying patient-related pathologies affecting the components of the NF-KB signaling pathway offers the opportunity to understand the various functions of NF-KB in humans, complementing studies performed with mouse models. In addition, people treating those patients acquire a deeper understanding of the molecular basis of the pathophysiological processes

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