DESCRIPTION

• An important reference which provides an overview of the current and recently introduced methodologies for testing the immunotoxic risks in drug candidates

• Helps readers understand the significance of the methods and approaches to immunotoxicology testing

• Aids drug scientists in industry and regulatory areas to consolidate approaches to immunotox testing

• Offers a definitive assessment of nonclinical models to study the toxic impacts (bio)pharmaceuticals can have on the immune system

• Includes chapter authors from across the pharma industry, bringing a real-world and applied perspective to immunotox testing

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