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Autore	PASOLINI, Pier Paolo
Titolo	Tutte le poesie / Pier paolo Pasolini ; a cura e con scritti di Walter Siti ; saggio introduttivo di Fernando Bandini ; cronologia a cura di Nico Naldini
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2. Record Nr.	UNINA9911008941403321
Autore	Islam Torequì
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Descrizione fisica	1 online resource (392 pages)
Collana	Research Advances in Communication Studies
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Soggetti	Drug development Drugs - Research - Methodology
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Nota di contenuto	Natural product drug discovery -- Introduction to non-clinical and pre-clinical studies -- Collection and extraction of materials -- Isolation of lead compounds -- Management of experimental animals -- Acute toxicity study and dose determination -- Administration route selection -- Nanotechnology : the interaction of metal ions with extract -- Biological activity studies -- Biopharmaceutical studies -- Toxicity analysis -- Computer-aided drug design (in silico study) -- Reagent preparation.
Sommario/riassunto	"In the dynamic field of drug discovery and development, non-clinical and pre-clinical studies are the foundation of success. With global relevance, "Methods for Laboratory Studies" is your comprehensive guide, offering vital insights for researchers, educators, and students worldwide. The book begins by highlighting the crucial role of non-clinical studies, conducted with strict adherence to Good Laboratory Practice (GLP) regulations. From experimental animals to diverse therapeutic goals, it ensures the highest safety and compliance standards. Dive deeper into early pre-clinical studies, the compass for Go/No-Go decisions. Here, you'll uncover the core elements of a new drug's journey, from pharmacokinetics to safety profiles, including toxicogenetics. Emphasizing GLP-compliant studies, like repeated dosage toxicity, genotoxicity, and safety pharmacology, it guarantees

safe human exposure before human trials. Before entering human trials, meticulous completion of non-clinical and pre-clinical studies establishes a robust foundation for Investigational New Drug (IND) applications. Gain insights into the comprehensive research data package bridging the gap between animal and human trials as you turn the pages. After IND approval, additional GLP tests assess carcinogenicity, genotoxicity, chronic toxicity, and reproductive and developmental toxicity. "Methods for Laboratory Studies" isn't just a textbook; it's your gateway to mastering drug discovery. Whether you're a student, educator, or seasoned researcher, this book provides lucid, essential guidelines, empowering you to shape the future of pharmaceutical science"--

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