



Girish Dixit, Ph.D.

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KEY ROLES AND RESPONSIBILITIES

- Lead team of scientists and manufacturing chemists and subject matter experts who work with parent organizations define and execute the best strategies to meet organizational ' goals from development through commercial manufacturing
- Set technical, scientific and manufacturing strategic direction for process development of new and existing molecules – from early development through life cycle management
- Support business development and core stake holders by providing scientific support in new business development
- Leverage talents of team and the breadth of technical expertise across organization to solve unique technical and scientific challenges in development , scalability, manufacturability, stability and other areas
- Evaluate new technologies to expand the company's ability to solve technical and scientific challenges, and improve the probability of success in meeting clients' end goals
- Overall Responsibility of CMC function
- New projects and facility management . Project mangment through the product life cycle

PROFESSIONAL HIGHLIGHTS

- Joined Eisai, in 2009 and has more than twenty-Eight years of experience in pharmaceutical R&D, manufacturing across multiple disciplines
- Before joining Eisai, led a team of scientists as Deputy General Manager of API development for Actavis in Bangalore, India
- Member of Several Pharmaceuticals associations
- MBA in Pharma Management
- More than 50 patents filed and/or pending
- Author or co-author of multiple scientific articles . Scientific leadership member pharmaceuticals, science and technology function of Eisai
- Frequent speaker and presenter at industry conferences worldwide

EDUCATION

- Doctor of Philosophy Organic Chemistry
- Master of Business Administration
Pharma Management

SCIENTIFIC EXPERTISE

- Product development
 - Small molecules
 - Pre-clinical development to lifecycle management
 - Scientific strategic planning/ problem solving
- Early development
- Clinical supplies manufacturing
- Technology transfer
- Supporting chemistry, manufacturing, and controls documentation
- CMC expertise
- Project Management
- Commercial manufacturing of API and Oral solid

