



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 throught 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 Banglore, 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

