

# **Case Study** Low yield challenges of atypical reaction





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## **Project challenge:**

Seven stage sequence involving protectiondeprotection sequence, labile intermediates and signicant by-product formation with low yield.



Route scouting to come up with a new route that furnished the NCE in three chemical conversions

#### **Solution design**:

Salient features of the approach:

- Route scouting to come up with a new route that furnished the NCE in three chemical conversions, thus reducing the cycle time of development of NCE
- Identication of suitable protecting groups and deprotecting reagents and reaction conditions to optimize the yield
- Route developed was implemented in manufacturing plant and process validation performed
- Effective purication techniques including crystallization resulted in control of unknown impurities and generated quality product, meeting ICH specications

### **Conclusion**:

This case study exemplies the technical abilities of our team in route scouting and developing a process that can be implemented on scale and creating value to the customer in terms of cost and time.



# Thank You



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