

CSIR-NCL identifies drug intermediates & KSMs from essential medicines list

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India's drug manufacturing generic pharma industry has been predominantly relying on chemical synthesis and continuous process routes to production



CSIR-NCL has identified 8-10 drug intermediates and KSMs from the essential medicines list for strategic reasons posed by the COVID-19 crisis and possible shortage of raw materials.

Continuous flow synthesis with minimal or no solvent use, process optimization and reaction engineering, the areas in which CSIR-NCL has prior experience and expertise, will bring down the production cost.

NCL has recently developed environment friendly reactive distillation process for paracetamol from acetic acid as the acylating agent. NCL flow chemistry group has ready platform technologies for continuous nitration, halogenation, diazotization, ozonolysis, oxidation reactions which are routinely used in pharmaceuticals synthesis.

In addition to cost economics, minimal chemicals, process safety, and environment friendly, the biggest advantage of multistep continuous flow technology is that the production can be carried out on smaller scale in a distributed model at several locations, a factor which will be important in the medical emergency situation facing the country.

Various KSMs of important drug intermediates identified by CSIR-NCL are:

- 2-Methyl-5-nitroimidazole (MNI) for the nidazole category of antibiotic and antiprotozoal medications such as Tinidazole, Metronidazole, Ornidazole, etc.
- Guanine for acyclovir (anti-viral) and as a basic heterocycle skeleton in drug molecules
- 1,1-Cyclohexane-diacetic acid (CDA) for gabapentin (neuropathic). India imports 15,000 tons of CDA annually
- Dicyandiamide (2-Cyanoguanidine) as basic raw material for metformin (largest selling anti-diabetic drug) as a bulk raw material for melamine. DCDA import is 21,000 tons per annum (TPA) and domestic production is presently nil
- Para-amino phenol (PAP) for the production of analgesic paracetamol. PAP imports is 30,000 TPA and domestic production is nil
- Salicylic acid used in the manufacture aspirin, and requirement is 25,000 TPA
- Fluorinated and chlorinated benzoic acids used in fluoroquinolone antibiotics, ciprofloxacin, olfloxacin, levofloxacin, etc. to treat serious bacterial infections, including skin, bone and joint, lower respiratory tract and urinary tract infections

• Newly announced drugs towards repurposing for the treatment of Covid-19 infections such as hydroxyl-chloroquine, Ritonavir-Lopinavir combination, and other anti-viral drugs will be designed using the optimal synthetic route and flow chemistry process for industry.

Apart from chemical synthesis routes to abovementioned drugs and pharmaceuticals, several essential and important drugs such as penicillins, cephalosporins, tetracycline and streptomycin drugs class, as well as steroids and vitamins are manufactured using microbial and fermentation-based routes using microbes and enzymatic catalysis.

Penicillin-G (Pen-G), 6-amino-penicillanic acid (6-APA) and 7-amino-cephalosporonic acid (7-ACA) building block chemicals together add up to about 15,000 tons of imports into India. Toward Penicillin intermediate production CSIR-NCL is working on a basic research program for discovery of indigenous biological strains and cultures to synthesize Pen intermediates. Out of 300 strains, a high throughput screen is set up to identify the high production cultures, which will be genetically modified to meet the requirements for commercialization.

In a bottom up approach, metabolic engineering and synthetic biology methods are directed to build optimal microbial and biochemical routes for important pharmaceutical intermediates. The major challenges in this approach are to achieve higher titter for the product yield per fermentation batch in short reaction times and recycle of the enzymes and microbial strains.

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CSIR-NCL R&D roadmap aims at enabling the industry to accelerate domestic production using innovative and economical processes under the Government scheme for distributed pharma hubs in the country.