

Task Force on Repurposing of Drugs (TFORD) for COVID-19

Patent status in India: by GNANLEX

Hydroxychloroquine

A. Active Patents

| Sr. No. | Title | Applicant/Assignee | Patent details | Type of patent | Remarks |
|---------|--|------------------------------|---|--|-------------------|
| 1. | A pharmaceutical composition for the treatment of rheumatoid arthritis | Bristol-Myers Squibb Company | Grant no: IN214214 Filing date: 11/12/2002 Grant date: 07/02/2008 Expected expiry date: 11/12/2020 Form 27: Not worked in India | Combination patent for treatment of rheumatoid arthritis | No Patent Barrier |
| 2. | Pharmaceutical compositions for the treatment of non-alcoholic fatty liver disease | IPCA Laboratories Ltd | Grant no: IN291470 Filing date: 12/10/2009 Grant date: 30/04/2014 Expected expiry date: 12/10/2029 Form 27: Not worked in India | Combination of HCQ and Statin | No Patent Barrier |
| 3. | Pharmaceutical combination | IPCA Laboratories Ltd | Grant no: IN280009 Filing date: 12.07.2011 Grant date: 07/02/2017 Expected expiry date: 12/07/2031 Form 27: not worked in India | Composition of HCQ and DPP-IV inhibitor. | No Patent Barrier |

B: Pending Applications

| S. no. | Title | Applicant/Assignee | Patent Details | Type of Patent | Remarks |
|--------|---|---|--|--|-------------------|
| 1. | Treatment Of Hepatitis C Virus Related Diseases Using Hydroxychloroquine Or A Combination Of Hydroxychloroquine And An Anti-Viral Agent | Panmed Ltd Genoscience Pharma Sas | App no: 2896/MUMNP/2012 Priority date: 24.06.2010 Filing date: 26.12.2012 Publication date: 12/06/2015 | Composition for treatment of virus (HCV) | No Patent Barrier |
| 2. | Anhydrous crystalline form of s-(+) hydroxychloroquine sulfate and process for preparation thereof | IPCA Laboratories Ltd | App no. 201621005522 Filing Date: 17/02/2016 Publication date: 18/08/2017 | Relates to API HCQ. | No Patent Barrier |

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C. Expired/Lapsed Patents/Patent Applications

| S.no. | Title | Applicant/Assignee | Patent/Application details | Type of patent | Remarks |
|-------|--|----------------------|---|-------------------------------------|-------------------|
| 1. | Method for treatment of HIV or malaria using combinations of chloroquine and protease inhibitors | Jarrow Formulas, Inc | Grant no: IN 239895 Priority date: 21/02/2003 Grant date: 07/04/2010 Date of Cessation: 20/02/2014 | Combination of antimalarial and HIV | No Patent Barrier |

Disclaimer:

Search results up to 1st April 2020

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