

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

Patent status in India: by GNANLEX

Teicoplanin

A. Active Patents - None

B. Pending Applications - None

C. Expired/Lapsed Applications

S.no.	Title	Assignee	Application details	Type of Patent	Remarks
1.	Process for producing new antibiotic substances teichomycin teichomycina	Lepetit SPA	Grant No./App No.: IN142259 320/CAL/1976 Priority Date: 05/03/1975 Filing Date: 23/02/1976 Status: Expired	Teicoplanin API (antibiotic) and Process	No Patent Barrier
2.	Glycopeptide antibiotic derivatives	1. Chiron Corporation; 2. K.U. Leuven Research and Development	Grant No./App No.: IN216350 528/KOLNP/2005 Priority Date: 30/08/2002 Filing Date: 30/03/2005 Status: Ceased; Date of Cessation: 01/09/2009	Derivatives of Teicoplanin in Markush structure;	No Patent Barrier
3.	A glycopeptide antibiotic composition comprising glycosylated (a) and deglycosylated (b) forms of one glycopeptide antibiotic	Xellia Pharmaceuticals APS	Grant No./App No.: IN263491 1387/DELNP/2006 Priority Date: 17/09/2003 Filing Date: 14/03/2006 Status: Ceased; Date of Cessation: 19/09/2016 Form 27: Not yet worked in India	A glycopeptide antibiotic composition	No Patent Barrier
4.	A method for purification of a glycopeptide antibiotic	Xellia Pharmaceuticals APS	Grant No./App No.: IN259388 1677/DELNP/2007 Priority Date: 27/10/2004 Filing Date: 02/03/2007 Status: Ceased; Date of Cessation: 27/10/2016 Form 27: Not yet worked in India	A method for purification of glycopeptide antibiotic	No Patent Barrier
5.	A composition containing glycopeptide antibiotic or derivative thereof	1. Chiron Corporation; 2. K.U. Leuven Research and Development	App No.: 1836/KOLNP/2007 (Divisional App of IN216350) Priority Date: 30/08/2002 Filing Date: 23/05/2007 Status: Deemed to be abandoned u/s 21(1)	A glycopeptide antibiotic or derivatives of Formula I, II or III; wherein derivatives of Teicoplanin is in Markush structure as Formula II; wherein these derivatives shows anti-viral activity	No Patent Barrier

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				against FCV (Feline corona virus), effective in the treatment or prophylaxis of viral infections, including Coronaviral enzyme	
6.	Process of purification of teicoplanin	Lek Pharmaceuticals D.D.	App No.: 1208/KOLNP/2014 Priority Date: 11/11/2011 Filing Date: 04/06/2014 Status: Deemed to be abandoned u/s 21(1)	A process for preparation of purified teicoplanin and a pharmaceutical composition comprising said teicoplanin	No Patent Barrier
7.	Process of purification of teicoplanin	Lek Pharmaceuticals D.D.	App No.: 1209/KOLNP/2014 Priority Date: 11/11/2011 Filing Date: 04/06/2014 Status: Deemed to be abandoned u/s 21(1)	A process for preparation of purified teicoplanin and a pharmaceutical composition comprising said teicoplanin	No Patent Barrier

Disclaimer:

Search results are up to 11th April 2020

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