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Spotlight On: Rituximab



November 30, 2024

	Genentech v. Celltrion 1:18-cv- 11553 (D.N.J.) Settled Cont'd below	Genentech v. Celltrion 1:18-cv- 00574 (D.N.J.) Settled Cont'd below	Celltrion v. Genentech 4:18-cv-00276 (N.D. Cal.) Dismissed; Appeal No. 18- 2161 Dismissed Cont'd below	Genentech v. Sandoz 1:17-cv- 13507 (D.N.J.) Dismissed Cont'd below	Genentech v. Dr. Reddy's 1:23-cv- 22485 (D.N.J.) Settled Cont'd below	Celltrion v. Genentech IPR2017-01227 Institution denied	Celltrion v. Genentech IPR2017- 01230 Institution denied	Pfizer v. Genentech IPR2017- 02126 Institution denied	Boehringer Ingelheim v. Genentech IPR2015-00415 Petitioner request for adverse judgment after institution	Celltrion v. Genentech IPR2015- 01744 Petitioner dismissed prior to institution decision	Celltrion v. Genentech IPR2016-01614 FWD (no instituted claim unpatentable); Appeal 18-1924 dismissed	Pfizer v. Genentech IPR2017-01115 (Joined with IPR2016-01614) FWD (no instituted claim unpatentable); Appeal 18-1885 dismissed (settled)
6,121,428		Х		х								
6,242,177		х										
6,331,415	x	х	x	х								
6,417,335		х	x									
6,455,043		х	х									
6,489,447	х	х	х	х								
6,586,206		х	х									
6,610,516	х	х	х	х								
6,620,918	Х	Х	х	х								
6,716,602		х	х									
6,870,034				Х								
7,381,560	х	х		х								
7,390,660		Х	Х									
7,485,704	Х	х	х	х	х							
7,682,612		Х	Х			x	х	Х				
7,807,799	Х	Х	x	Х								
7,820,161	x	x	x	x		Boehringer Ingelheim v. Genentech IPR2015-00417 Petitioner request for adverse judgment after institution	Celltrion v. Genentech IPR2015- 01733 Petitioner dismissed prior to institution decision	Celltrion v. Genentech IPR2016- 01667 Institution denied	x <i>Pfizer v.</i> <i>Genentech</i> IPR2017- 01923 Settled after institution	x Genentech IPR2017- 02036 Institution denied	x Sandoz v. Genentech IPR2017-02042 Institution denied	x Celltrion v. Genentech IPR2018-01019 Joined with IPR2017-01923; Settled after institution
7,976,838	Х	Х	Х	Х	х	Х	Х	Х	Х	Х	х	X FWD = Final Written Decision

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	Genentech v. Celltrion 1:18-cv- 11553 (D.N.J.) Settled (Cont'd)	Genentech v. Celltrion 1:18-cv- 00574 (D.N.J.) Settled (Cont'd)	Celltrion v. Genentech 4:18-cv-00276 (N.D. Cal.) Dismissed; Appeal No. 18- 2161 Dismissed (Cont'd)	Genentech v. Sandoz 2:17-cv- 13507 (D.N.J.) Dismissed (Cont'd)	Genentech v. Dr. Reddy's 1:23-cv- 22485 (D.N.J.) Settled (Cont'd)	Celltrion v. Genentech IPR2017- 01229 Institution denied	Pfizer v. Biogen IPR2017- 02127 Institution denied	Boehringer Ingelheim v. Biogen IPR2015- 00418 Institution denied	<i>Celltrion v. Biogen</i> IPR2017-01093 Institution denied	<i>Pfizer v. Biogen</i> IPR2017-01166 Institution denied; Request for rehearing withdrawn	<i>Pfizer v. Biogen</i> IPR2018-00285 Settled after institution	
8,044,017		Х	х									
8,206,711	х	x	х	x		x	х					
8,314,225				х								
8,329,172	x	x	х	x				х	x	х		x
8,357,301		x	х						Pfizer v. Biogen	Celltrion v. Biogen		Pfizer v.
8,460,895		x	х		x	Pfizer v.	Celltrion	Pfizer v.	IPR2017-01168 FWD (All instituted claims unpatentable); Appeal 19-1364 affirmed with US, settled with Pfizer	IPR2017-01095 FWD (All instituted claims unpatentable); Appeal 19-1253 dismissed as to US, settled with Celltrion	Pfizer v. Biogen	Biogen IPR2018-
8,512,983		x	x	x	x	Genentech IPR2018- 00086 Institution denied	v. Biogen IPR2017- 01094 Institution denied	Biogen IPR2017- 01167 Institution denied			IPR2018- 00186 Terminated after institution	00231 Petitioner dismissed prior to institution decision
8,545,843	x	x	х	x		x						
8,557,244	x	x	х	х			х	х				
8,574,869	x	x	х	x	x							
8,633,302		x	х									
8,710,196		x	х	x								
8,771,988		x	х									
8,821,873	x	х	х	x					x			
8,822,655		х	x									
9,047,438		Х	х									
9,080,183		х	х									
9,296,821	x	х	x	x						х	х	
9,428,548		х	х									
9,428,766		х	х									
9,487,809		х	х									
9,504,744	x	х	х	x								х
9,714,293		х	х	x	х							





	Genentech v. Dr. Reddy's 1:23-cv-22485 (D.N.J.) Settled (Cont'd)
10,017,732	x
10,336,983	x
10,450,379	x
10,654,940	x
10,662,237	x
10,676,710	x
10,759,866	x
10,829,732	X
10,982,003	x

Technology: Rituximab is a chimeric murine/human monoclonal antibody that is directed against the CD20 antigen. CD20 is a protein that is primarily found on the surface of immune system B cells. CD20 is involved in cell growth and differentiation.