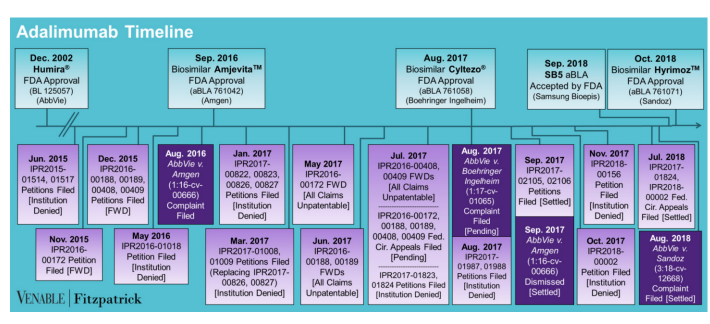
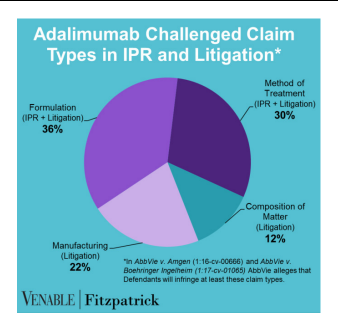
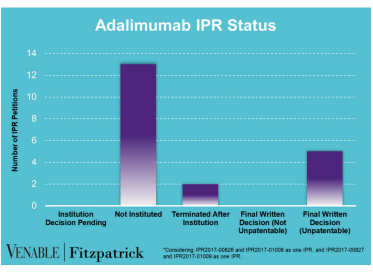


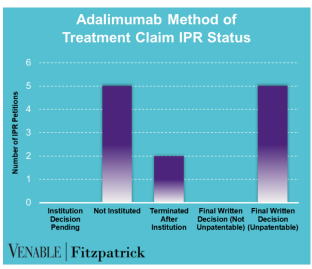
## VENABLE | Fitzpatrick

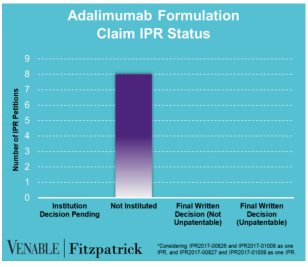
**December 31, 2018** 











FWD = Final Written Decision



## Spotlight On: Adalimumab

## VENABLE | Fitzpatrick

**December 31, 2018** 

**Technology:** Adalimumab is a human monoclonal antibody that inhibits tumor necrosis factor alpha (TNF $\alpha$ ). TNF $\alpha$  is a cytokine cell signaling protein that is involved in the inflammatory response that occurs in autoimmune diseases.

### AbbVie v. Amgen 1:16-cv-00686 (D. Del.) Settled ### Boehringer Ingelheim 1:17-cv-01085 (D. Del.) Ongoing ### Institution denied ### ### Institution denied ### ### ### Institution denied ### ### ### ### ### ### ### ### ### #					
8,911,964		1:16-cv-00666 (D. Del.)	Boehringer Ingelheim 1:17-cv-01065 (D. Del.)	IPR2015-01514	IPR2015-01517
8,916,157	8,663,945	X			
8,916,158 8,926,975 8,961,973 X 8,986,693 X 9,018,361 X 9,090,867 X 9,096,666 X X 9,220,781 X 9,255,143 X 9,266,949 X 9,272,041 X X 9,359,434 X 9,365,645 X 9,546,212   Coherus v. AbbVie IPR2016-00408 IPR2016-00408 IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2304 pending  R,889,135 X X X X X X X X X X X X X X X X X X X	8,911,964	x			
8,926,975	8,916,157	x		х	
8,961,973	8,916,158				х
8,986,693	8,926,975		x		
9,018,361	8,961,973	x			
9,090,867  9,090,666  x  x  9,220,781  x  9,255,143  x  9,266,949  x  9,272,041  x  y,359,434  x  9,365,645  x   8,365,645  x  2  Coherus v. AbbVie IPR2016-00172 FWD: All claims unpatentable; Appeal No. 17-2304 pending  Robert Service Coherus v. AbbVie IPR2016-00409 FWD: All claims unpatentable; Appeal No. 17-2304 pending  Robert Service Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305 pending  Robert Service Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305 pending  Robert Service Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2306 pending  Robert Service Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2306 pending  Robert Service Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2306 pending	8,986,693	x			
9,096,666	9,018,361		X		
9,220,781	9,090,867		X		
9,255,143  9,266,949  x  9,272,041  x  x  9,359,434  x  9,365,645  x  9,546,212   Coherus v. AbbVie IPR2016-00172 FWD: All claims unpatentable; Appeal No. 17-2304 pending  Robert March 17-2363 pending  Robert Inger Ingelheim v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305 pending  Robert IPR2016-00189  FWD: All claims unpatentable; Appeal No. 17-2305 pending  Robert IPR2016-00189  FWD: All claims unpatentable; Appeal No. 17-2305 pending  Robert IPR2016-00189  FWD: All claims unpatentable; Appeal No. 17-2306 pending	9,096,666	x	X		
9,272,041	9,220,781	X			
9,272,041	9,255,143		X		
9,359,434	9,266,949		X		
9,365,645 x  9,546,212	9,272,041	X	х		
Coherus v. AbbVie   IPR2016-00172   FWD: All claims   IPR2016-00408   IPR2016-00408   IPR2016-00409   FWD: All claims   IPR2016-00409   IPR2016-00188   FWD: All claims   IPR2016-00189   FWD: All claims   IPR2016-00189   IPR2016-	9,359,434	x			
Coherus v. AbbVie IPR2016-00172 FWD: All claims unpatentable; Appeal No. 17-2304 pending Pending Panding  8,889,135 X X S  Boehringer Ingelheim v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2304 pending Pending No. 17-2363 pending  Boehringer Ingelheim v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305 pending Pending Pending Pending  Coherus v. AbbVie IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305 pending Pending Pending	9,365,645	x			
Coherus v. AbbVie   IPR2016-00172   FWD: All claims   IPR2016-00408   IPR2016-00408   IPR2016-00409   FWD: All claims   IPR2016-00409   FWD: All claims   IPR2016-00409   FWD: All claims   IPR2016-00409   IPR2016-00188   FWD: All claims   IPR2016-00189   FWD: All claims   IPR2016-00189   FWD: All claims   IPR2016-00189   FWD: All claims   IPR2016-00189   IPR2016-00189   FWD: All claims   IPR2016-00189   IPR2016-00189   FWD: All claims   IPR2016-00189   IPR2	9,546,212		X		
		IPR2016-00172 FWD: All claims unpatentable; Appeal No. 17-2304	v. AbbVie IPR2016-00408, IPR2016-00409 FWD: All claims unpatentable; Appeal Nos. 17-2362 and 17-	IPR2016-00188 FWD: All claims unpatentable; Appeal No. 17-2305	IPR2016-00189 FWD: All claims unpatentable; Appeal No. 17-2306
	8,889,135	х	х		
9,017,680 x	9,017,680			x	
9,073,987 x	9,073,987				x

	Coherus v. AbbVie IPR2017-00822, IPR2017-00823 Institution denied	Coherus v IPR2017-0082 010 Institution	26 / IPR2017- 08	Coherus v. AbbVie IPR2017-00827 / IPR2017- 01009 Institution denied
9,085,619	x			x
	<i>Sandoz v. AbbVie</i> IPR2017-01823 Institution denied	Sandoz v. AbbVie IPR2017-01987 Institution denied; Settled during request for rehearing		Sandoz v. AbbVie IPR2017-01988 Institution denied; Settled during request for rehearing
8,802,100	x			
8,911,737	×			
8,974,790				x
	Sandoz v. AbbVie IPR2017-02106 Settled after institution	7-02106 IPR2017		Coherus v. AbbVie IPR2016-01018 Institution denied
9,067,992	x			
9,090,689		х		
9,114,166				x
	Sandoz v. AbbVie IPR2017-01824 Institution denied; Request for rehearing denied; Appeal No. 18-2142 settled		Sandoz v. AbbVie IPR2018-00002 Institution denied; Appeal No. 18-2143 settled	
9,512,216	X		х	
	Sandoz v. AbbVie IPR2018-00156 Institution denied		AbbVie v. Sandoz 3:18-cv-12668 (D.N.J.) Settled	
9,187,559	х		х	
9,750,808				х

FWD = Final Written Decision