



Status report for Dextech Medical AB

Case Ref.	Case Ref.	Country	Application No.	Date Filed	Official No.	Title	Expiry Date Patent	Case Status	Publication No.	Registration Date
A1302PCO-AU	ION EXCHANGE TUMOR TARGETING	Australia	14247/00	12.10.1999	759251	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	759251	24.7.2003
A1302PCO-CA	ION EXCHANGE TUMOR TARGETING	Canada	2,347,424	12.10.1999	2,347,424	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted		8.12.2009
A1302PCOEP-BE	ION EXCHANGE TUMOR TARGETING	Belgium	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-CH	ION EXCHANGE TUMOR TARGETING	Switzerland	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-DE	ION EXCHANGE TUMOR TARGETING	Germany	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-FR	ION EXCHANGE TUMOR TARGETING	France	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-GB	ION EXCHANGE TUMOR TARGETING	Great Britain	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-IT	ION EXCHANGE TUMOR TARGETING	Italy	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCOEP-SE	ION EXCHANGE TUMOR TARGETING	Sweden	99970330.9	12.10.1999	1137441	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	1137441	1.12.2010
A1302PCO-US	ION EXCHANGE TUMOR TARGETING	the United States	09/807,542	12.10.1999	6,569,841	ION EXCHANGE TUMOR TARGETING	12.10.2019	Patent Granted	6,569,841	27.5.2003
A6753PC-BR	GUANIDINE	Brazil	PI 0808502-1	6.3.2008	PI 0808502-1	GUANIDINE □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Examination in progress		
A6753PC-CA	GUANIDINE	Canada	2,679,960	6.3.2008	2,679,960	GUANIDINE □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Examination in progress		
A6753PC-CN	GUANIDINE	China	200880007038.4	6.3.2008	ZL200880007038.4	GUANIDINE □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	101678121	15.2.2012
A6753PCEP-CH	GUANIDINE	Switzerland	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012



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A6753PCEP-DE	GUANIDINE	Germany	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012
A6753PCEP-FR	GUANIDINE	France	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012
A6753PCEP-GB	GUANIDINE	Great Britain	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012
A6753PCEP-IT	GUANIDINE	Italy	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012
A6753PCEP-SE	GUANIDINE	Sweden	08717461.1	6.3.2008	2131867	GUANIDINE MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted	2131867	25.7.2012
A6753PC-IL	GUANIDINE	Israel	20075158	6.3.2008	20075158	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Application accepted for Grant		
A6753PC-IN	GUANIDINE	India	3189/KOLNP/2009	6.3.2008	3189/KOLNP/2009	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Examination in progress		



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A6753PC-JP	GUANIDINE	Japan	2009-552208	6.3.2008	5340964	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted		16.8.2013
A6753PC-MX	GUANIDINE	Mexico	MX/a/2009/009533	6.3.2008	306983	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	06.03.2028	Patent Granted		24.1.2013
A6753PFI	GUANIDINE	Finland	20075158	7.3.2007	119513	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	07.03.2027	Patent Granted		15.12.2008
A6753P-US	GUANIDINE	the United States	12/043,503	6.3.2008	8106185	GUANIDINE □ □ MODIFIED HYDROXYPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS	05.02.2029	Patent Granted	US2008/0221066	31.1.2012
A8266PC-BR	DGB	Brazil	PI 0822415-3	7.4.2008	PI 0822415-3	DGB	07.04.2028	Examination in progress		
A8266PC-CA	DGB	Canada	2,719,295	7.4.2008	2,719,295	DGB	07.04.2028	Examination in progress		
A8266PC-CN	DGB	China	200880128485.5	7.4.2008	ZL200880128485.5	DGB	07.04.2028	Patent Granted	101990442	27.3.2013
A8266PC-EP	DGB	EP	08735873.5	7.4.2008	2274018	DGB		Application accepted for Grant	2274018	
A8266PC-IL	DGB	Israel	208424	7.4.2008	208424	DGB	07.04.2028	Examination in progress		
A8266PC-IN	DGB	India	4128/KOLNP/2010	7.4.2008	4128/KOLNP/2010	DGB	07.04.2028	Examination in progress		
A8266PC-JP	DGB	Japan	2011-503339	7.4.2008	5242769	DGB	07.04.2028	Patent Granted		12.4.2013
A8266PC-MX	DGB	Mexico	MX/a/2010/011071	7.4.2008	MX/a/2010/011071	DGB	07.04.2028	Examination in progress	WO2009/124580	
A8266PC-US	DGB	the United States	12/936,857	7.4.2008	12/936,857	DGB	07.04.2028	Examination in progress	US 20110118207	