

**Status report for
DEXTECH MEDICAL AB**

5 October 2017

A1302..... 2
A6753..... 3
A8266..... 4
B6253..... 5

NB! The granted patent will be in force until the mentioned expiry date,
provided that the annuities are timely paid.

A1302

ION EXCHANGE TUMOR TARGETING

Client: DEXTECH MEDICAL AB
Applicant(s): DEXTECH MEDICAL AB
Inventor(s):
Priority: 13.10.1998, 9803482-0, SE
Application public: 20.04.2000

Country	Appl. No.	Filing Date	Publ. No.	Pat. No.	Date of Grant	Expiry Date	Status	Your ref.	Our ref.
Australia	14247/00	12.10.1999	759251	759251	24.07.2003	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCO-AU
Belgium	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP-BE
Canada	2,347,424	12.10.1999		2,347,424	08.12.2009	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCO-CA
France	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP-FR
Germany	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP- DE
Great Britain	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP- GB
Italy	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP-IT
Sweden	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP-SE
Switzerland	99970330.9	12.10.1999	1137441	1137441	01.12.2010	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCOEP- CH
United States	09/807,542	12.10.1999	6,569,841	6,569,841	27.05.2003	12.10.2019	Patent Granted	ION EXCHANGE TUMOR TARGETING	A1302PCO-US

A6753

GUANIDINE**MODIFIED HYDROXPOLYMER CONJUGATES WITH KILLING EFFECT ON TUMOR CELLS**

Client: DEXTECH MEDICAL AB
Applicant(s): DEXTECH MEDICAL AB
Inventor(s): HOLMBERG, Anders; MEURLING, Lennart
Priority: 7.3.2007, 20075158, FI
Application public: 07.09.2008

Country	Appl. No.	Filing Date	Publ. No.	Pat. No.	Date of Grant	Expiry Date	Status	Your ref.	Our ref.
Finland	20075158	07.03.2007		119513	15.12.2008	07.03.2027	Patent Granted	GUANIDINE	A6753PFI
Brazil	PI 0808502-1	06.03.2008				06.03.2028	Examination in progress	GUANIDINE	A6753PC-BR
Canada	2,679,960	06.03.2008		2,679,960	19.05.2015	06.03.2028	Patent Granted	GUANIDINE	A6753PC-CA
China	200880007038.4	06.03.2008	101678121	ZL200880007038.4	15.02.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PC-CN
France	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-FR
Germany	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-DE
Great Britain	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-GB
Israel	20075158	06.03.2008		200756	01.05.2014	06.03.2028	Patent Granted	GUANIDINE	A6753PC-IL
Italy	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-IT
Japan	2009-552208	06.03.2008		5340964	16.08.2013	06.03.2028	Patent Granted	GUANIDINE	A6753PC-JP
Mexico	MX/a/2009/009533	06.03.2008		306983	24.01.2013	06.03.2028	Patent Granted	GUANIDINE	A6753PC-MX
Sweden	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-SE
Switzerland	08717461.1	06.03.2008	2131867	2131867	25.07.2012	06.03.2028	Patent Granted	GUANIDINE	A6753PCEP-CH
United States	12/043,503	06.03.2008	US2008/0221066	8106185	31.01.2012	05.02.2029	Patent Granted	GUANIDINE	A6753P-US

A8266

DGB

Client: DEXTECH MEDICAL AB
Applicant(s): DEXTECH MEDICAL AB
Inventor(s): HOLMBERG, Anders
Priority:
Application public:

Country	Appl. No.	Filing Date	Publ. No.	Pat. No.	Date of Grant	Expiry Date	Status	Your ref.	Our ref.
Brazil	PI 0822415-3	07.04.2008				07.04.2028	Examination in progress	DGB	A8266PC-BR
Canada	2,719,295	07.04.2008		2,719,295	06.10.2015	07.04.2028	Patent Granted	DGB	A8266PC-CA
China	200880128485.5	07.04.2008	101990442	ZL200880128485.5	27.03.2013	07.04.2028	Patent Granted	DGB	A8266PC-CN
France	08735873.5	07.04.2008	2274018	2274018	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-FR
Germany	08735873.5	07.04.2008	2274018	602008029393.9	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-DE
Great Britain	08735873.5	07.04.2008	2274018	2274018	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-GB
India	4128/KOLNP/2010	07.04.2008				07.04.2028	Allowed to be abandoned/withdrawn	DGB	A8266PC-IN
Israel	208424	07.04.2008		208424	01.07.2015	07.04.2028	Patent Granted	DGB	A8266PC-IL
Italy	08735873.5	07.04.2008	2274018	2274018	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-IT
Japan	2011-503339	07.04.2008		5242769	12.04.2013	07.04.2028	Patent Granted	DGB	A8266PC-JP
Mexico	MX/a/2010/011071	07.04.2008	WO2009/124580			07.04.2028	Application accepted for Grant	DGB	A8266PC-MX
Sweden	08735873.5	07.04.2008	2274018	2274018	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-SE
Switzerland	08735873.5	07.04.2008	2274018	2274018	18.12.2013	07.04.2028	Patent Granted	DGB	A8266PCEP-CH

B6253

Client: DEXTECH MEDICAL AB
Applicant(s): DEXTECH MEDICAL AB
Inventor(s): HOLMBERG, Anders R; NILSSON, Sten
Priority: 22.6.2016, 20165515, FI
Application public: 22.12.2017

Country	Appl. No.	Filing Date	Publ. No.	Pat. No.	Date of Grant	Expiry Date	Status	Your ref.	Our ref.
Finland	20165515	22.06.2016				22.06.2036	Examination in progress		B6253PFI
PCT	PCT/EP2017/064929	19.06.2017					Search and Examination Report issued		B6253PC