UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD

PHARMACOSMOS A/S, Petitioner,

v.

LUITPOLD PHARMACEUTICALS, INC., Patent Owner.

IPR2015-01490; Patent 7,754,702 B2

PATENT OWNER EXHIBIT LIST AS OF JULY 19, 2016



PATENT OWNER EXHIBIT LIST AS OF JULY 19, 2016

Exhibit No.	Description
2001	Imferon US Drug Monograph, Revised May 1989
2002	INFeD US Drug Monograph, Revised September 1996
2003	Ferrosig Drug Product Data Sheet, Revised July 2003
2004	European Search Report, October 21, 2009 in EP 07716309
2005	Prosecution History of the '549 patent
2006	Prosecution History of the '612 Patent
2007	Prosecution History of U.S. Application No. 13/847,254
2008	Parham, The Immune System. Garland Science 2000 p. 1-30.
2009	Folb, The Safety of Iron Dextran and a Comparison with Iron
	Sucrose for Intravenous Use, Submitted to the WHO October 2004
2010	Zager et al., Kidney Int. 2004 66(1):144-56
2011	Agarwal et al., <i>Kidney Int.</i> 2004 65(6):2279-89
2012	Fishbane, Am. J. Kidney Dis. 41(5 Suppl):18-26 (2003) ("Fishbane")
2013	Cisar et al. J. Exp. Med. 142(1):435-459 (1975) ("Cisar")
2014	Wallerstein, Blood. 1968 32(4):690-5
2015	Volhardt, Organic Chemistry, W.H. Freeman Co 2007 p. 1096-138
2016	USPTO PaFT Help Page
2017	Luitpold Pharmaceuticals, Inc. Executive Biographies
2018	Did Not Use
2019	Did Not Use
2020	Did Not Use



2021	Did Not Use
2022	Ahsan et al., Adv. Perit. Dial. 1996 12:161-6
2023	Dextran and Related Polysaccharides from Sigma-Aldrich
2024	Nomenclature of Carbohydrates, 1996
2025	Annual Meeting of the ACS Committee on Nomenclature, Terminology And Symbols
2026	Tandem MS can Distinguish Haluronic Acid from N-Acetylheparosan
2027	Production and Chemical Processing of Low Molecular Weight Heparins
2028	Did Not Use
2029	Did Not Use
2030	Did Not Use
2031	Did Not Use
2032	Did Not Use
2033	Did Not Use
2034	Did Not Use
2035	Did Not Use
2036	Fielding et al. British Medical Journal 279-283 (1961) ("Fielding")
2037	Kabat et al. J. Immunol. 70:514-531(1953) ("Kabat")
2038	WO 1997/011711 ("Lawrence PCT")
2039	U.S. Patent No. 6,960,571 to Helenek ("the '571 patent")
2040	Landry et al. Am. J. Nephrol. 25(4):400-410 (2005) ("Landry")



2041	Beshara et al. Br J Haematol. 120(5):853-9 (2003). ("Beshara")
2042	Haines et al. Internal Med. Journal 39: 252-255 (2009) ("Haines")
2043	Newnham et al. Internal Med. Journal 36(10): 672-674 (2006) ("Newnham")
2044	Andersson Br Med J. 2(5247):275-279 (1961). ("Andersson")
2045	Bailie et al. Neprol. Dial. Transplant 20:1443-1449 (2005) ("Bailie")
2046	NKF-KDOQI (2000) ("Eschbach")
2047	MacDougall Neprol. Dial. Transpland 15(Ed. Comments):1743-1745 (2000) ("MacDougall")
2048	Kudasheva et al. J. Inorganic Biochem. 98:1757-1769 (2004) ("Kudasheva")
2049	Van Wyck et al. J. Am Soc Nephrol 15: S91-92, S107-S111 (2004)("Van Wyck")
2050	U.S. Publication No. 2008/0234226
2051	Sipe et al. Brain Iron Metabolism and Neurodegenerative Disorders 24(2-3):188-196 (2002) ("Sipe")
2052	Sofic et al. J. Neural Transm. 74: 199-205 (1988) ("Sofic")
2053	Did Not Use
2054	U.S. Patent No. 5,624, 668 ("Lawrence") (Exhibit 1010 –IPR2015-01493)
2055	Hamstra et al. JAMA 243:1726-1731(1980) ("Hamstra") (Exhibit 1008 –IPR2015-01493)
2056	Transcript of March 2016 Deposition of Dr. Robert Linhardt.
2057	Curriculum Vitae of Dr. Adriana Manzi.
2058	Did Not Use



2059 Did Not Use 2060 Did Not Use 2061 Did Not Use 2062 Did Not Use 2063 Did Not Use 2064 Did Not Use 2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use 2080 Declaration of Dr. Adriana Manzi		
2061 Did Not Use 2062 Did Not Use 2063 Did Not Use 2064 Did Not Use 2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2059	Did Not Use
2062 Did Not Use 2063 Did Not Use 2064 Did Not Use 2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2060	Did Not Use
2063 Did Not Use 2064 Did Not Use 2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2061	Did Not Use
2064 Did Not Use 2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2062	Did Not Use
2065 Did Not Use 2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2063	Did Not Use
2066 Did Not Use 2067 Did Not Use 2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2064	Did Not Use
2067 Did Not Use 2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2065	Did Not Use
2068 Did Not Use 2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2066	Did Not Use
2069 Did Not Use 2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2067	Did Not Use
2070 Did Not Use 2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2068	Did Not Use
2071 Did Not Use 2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2069	Did Not Use
2072 Did Not Use 2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2070	Did Not Use
2073 Did Not Use 2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2071	Did Not Use
2074 Did Not Use 2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2072	Did Not Use
2075 Did Not Use 2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2073	Did Not Use
2076 Did Not Use 2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2074	Did Not Use
2077 Did Not Use 2078 Did Not Use 2079 Did Not Use	2075	Did Not Use
2078 Did Not Use 2079 Did Not Use	2076	Did Not Use
2079 Did Not Use	2077	Did Not Use
	2078	Did Not Use
2080 Declaration of Dr. Adriana Manzi	2079	Did Not Use
	2080	Declaration of Dr. Adriana Manzi



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

