

DESCRIZIONE FARMACO	data inizio	AIC 6 DIGIT	ATC	PRINCIPIO ATTIVO	CLASSE	data fine
ACIDO CHENODESOSSICOLICO LEADIANT	2017-04	045381	A05AA01	ACIDO CHENODESOSSICOLICO	A	
ADCETRIS	2012-10	042448	L01XC12	BRENTUXIMAB VEDOTIN	H	
ADEMPAS	2014-03	043333	C02KX05	RIOCIGUAT	A	
ALPROLIX	2016-05	044888	B02BD04	EFTRENONACOG ALFA	A	
BESPONSА	2017-07	045441	L01XC26	INOTUZUMAB OZOGAMICIN	H	
BLINCYTO	2015-11	044550	L01XC19	BLINATUMOMAB	H	
BRINEURA	2017-05	045425	A16AB	CERLIPONASE ALFA	H	
CABLIVI	2018-09	046989	B01AX07	CAPLACIZUMAB	H	
CARBAGLU	2011-06	035983	A16AA05	ACIDO CARGLUMICO	A	
CERDELGA	2015-01	043869	A16AX10	ELIGLUSTAT	A	
COMETRIQ	2014-03	043339	L01XE26	CABOZANTINIB	H	
CRESEMBA	2015-10	044528	J02AC05	ISAVUCONAZOLO	A-H	
CRYSVITA	2018-02	046127	M05BX05	BUROSUMAB	H	
CYSTADROPS	2017-01	045251	S01XA21	CISTEAMINA CLORIDRATO	A	
DACOGEN	2012-09	042634	L01BC08	DECITABINA	H	
DARZALEX	2016-05	044885	L01XC24	DARATUMUMAB	H	
DELTYBA	2014-04	043367	J04AK06	DELANANID	H	
ESBRIET	2011-03	041271	L04AX05	PIRFENIDONE	H	
FARYDAK	2015-09	044481	L01XX42	PANOBINOSTAT	H	
FIRAZYR	2008-07	038631	B06AC02	ICATIBANT ACETATE	H	
GALAFOLD	2016-05	044884	A16AX14	MIGALASTAT	A	
GAZYVARO	2014-07	043533	L01XC15	OBINUTUZUMAB	H	
GRANUPAS	2014-04	043376	J04AA01	ACIDO PARA-AMINOSALICILICO	H	
				CELLULE EPITELIALI CORNEALI		
				UMANE AUTOLOGHE ESPANSE EX		
HOLOCLAR	2015-02	043909	S01AX	VIVO E CONTENENTI CELLULE	H	
				STAMINALI		
ICLUSIG	2013-07	042853	L01XE24	PONATINIB	H	
IDELVION	2016-05	044891	B02BD04	ALBUTREPENONACOG ALFA	A	
IMBRUVICA	2014-10	043693	L01XE27	IBRUTINIB	H	
IMNOVID	2013-08	042927	L04AX06	POMALIDOMIDE	H	
KALYDECO	2012-07	043519	R07AX02	IVACAFTOR	A-Cnn	
KANUMA	2015-09	044493	A16AB14	SEBELIPASE ALFA	H	

KETOCONAZOLE HRA	2014-11	043781	J02AB02	KETOCONAZOLO	A	
KUVAN	2008-12	038922	A16AX07	SAPROPTERINA CLORIDRATO	A	
KYMRIAH	2018-08	046996	L01	TISAGENLECLEUCEL	H	
KYPROLIS	2015-11	044553	L01XX45	CARFILZOMIB	H	
LAMZEDE	2018-03	046349	A16AB15	VELMANASE ALFA	H	
LUTATHERA	2017-09	045677	V10XX04	LUTEZIO (177LU) OXODOTREOTIDE	H	
MOZOBIL	2009-08	039587	L03AX16	PLERIXAFOR	H	
MYALEPTA	2018-08	046926	A16AA	METRELEPTINA	H-Cnn	
MYLOTARG	2018-04	046485	L01XC05	GEMTUZUMAB OZOGAMICIN	H	
NEXAVAR	2014-05	037154	L01XE05	SORAFENIB TOSILATO	H	
NEXOBRID	2012-12	042539	D03BA03	BROMELINA	H	
NINLARO	2016-11	045181	L01XX50	IXAZOMIB	H	
OCALIVA	2016-12	045222	A05AA04	ACIDO OBETICOLICO	H	
OFEV	2015-01	043827	L01XE31	NINTEDANIB	H	2020-05
ONPATTRO	2018-08	046993	N07XX12	PATISIRAN	H	
OPSUMIT	2013-12	043174	C02KX04	MACITENTAN	A	
ORPHACOL	2013-09	043028	A05AA03	ACIDO COLICO	H	
OXERVATE	2017-07	045383	S01XA24	CENEGERMIN	H	
PLENADREN	2011-11	042487	H02AB09	IDROCORTISONE	H	
PREVYMIS	2018-01	045890	J05	LETERMOVIR	A	
QARZIBA	2017-05	045427	L01XC16	DINUTUXIMAB BETA	H	
RAVICTI	2015-12	044568	A16AX09	GLICEROLO FELBUTIRRATO	A	
RAXONE	2015-09	044505	N06BX13	IDEBENONE	A	
REVESTIVE	2012-09	045578	A16AX08	TEDUGLUTIDE	H	
RYDAPT	2017-09	045612	L01XE39	MIDOSTAURINA	H	
SIGNIFOR	2012-04	042032	H01CB05	PASIREOTIDE	A	
SIRTURO	2014-03	043332	J04AK05	BEDAQUILINA	H	
SOLIRIS	2011-11	038083	L04AA25	ECULIZUMAB	H	
SPINRAZA	2017-06	045426	M09AX07	NUSINERSEN	H	

STRIMVELIS	2016-05	044880	L03	FRAZIONE CELLULARE ARRICCHITA DI CELLULE AUTOLOGHE CD34+ CONTENENTE CELLULE CD34+ GENETICAMENTE MODIFICATE CON UN VETTORE RETROVIRALE CONTENENTE LA SEQUENZA DI CDNA CHE CODIFICA PER L'ADENOSINA DEAMINASI (ADA) UMANA	H	
SYLVANT	2014-05	043447	L04AC11	SILTUXIMAB	H	
TAKHZYRO	2018-11	047417	B06AC05	LANADELUMAB	A-Cnn	
TEPADINA	2010-03	039801	L01AC01	TIOTEPA	H	2020-04
TRANSLARNA	2014-08	043535	M09AX03	ATALUREN	H	
VIMIZIM	2014-04	043377	A16AB12	ELOSULFASE ALFA	H	
VOTUBIA	2011-09	041397	L01XE10	EVEROLIMUS	A	
VPRIV	2010-08	040424	A16AB10	VELAGLUCERASE ALFA	H	
VYNDAQEL	2011-11	041663	N07XX08	TAFAMIDIS	H	
VYXEOS LIPOSOMAL	2018-08	046965	L01XY	CITARABINA/DAUNORUBICINA	H	
XALUPRINE	2012-03	044665	L01BB02	MERCAPTOPURINA	A	
YESCARTA	2018-08	046995	L01X	AXICABTAGENE CILOLEUCEL	H	
ZEJULA	2017-11	045690	L01XX54	NIRAPARIB	H	