

Methods and compositions for the activation of gamma-delta t-cells

Classifications

■ **A61K31/675** Phosphorus compounds having nitrogen as a ring hetero atom, e.g. pyridoxal phosphate

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Application IL279520A events

2017-01-13 • Application filed by American Gene Tech Int Inc

2021-01-31 • Publication of IL279520A

2022-11-01 • Publication of IL279520B

2023-03-01 • Publication of IL279520B2

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Patent Citations (152)

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PH12017500877B1	2017-11-06	ANTI-CD79b ANTIBODIES AND METHODS OF USE
IL276515A	2020-09-30	Pd-l1-specific antibodies and methods of using the same
IL262095A	2018-11-29	Anti-pacap antibodies and uses thereof
EP3541840C0	2023-12-27	Anti-hla-g antibodies and use thereof
ZA201901935B	2020-11-25	Anti-il-33 antibodies and uses thereof
TW201613963A	2016-04-16	Anti-JAGGED1 antibodies and methods of use
GB201503387D0	2015-04-15	Anti-carbapenem antibodies and uses thereof
IL266049A	2019-06-30	Anti-o1 antibodies and uses thereof
PL3296048T3	2021-01-25	Dust-reduced saw and method of using the same
IL266082A	2019-06-30	Anti-chikv antibodies and uses thereof
IL264417A	2019-02-28	Anti-o2 antibodies and uses thereof
IL270719A	2020-01-30	Biopharmaceutical compositions and related methods
PL3565374T3	2023-08-28	Region configuration methods and devices
SG10201605375YA	2017-04-27	Sample holder and sample holder set
GB2563869B	2023-05-17	Materials and methods

MX2016016233A	2017-03-31	Anti-Igr5 antibodies and uses thereof.
HK1254240A1	2019-07-12	Anti-hypusine antibodies and uses thereof

Priority And Related Applications

Applications Claiming Priority (2) ▲

Application	Filing date	Title
US201662279474P	2016-01-15	
PCT/US2017/013399	2017-01-13	Methods and compositons for the activation of gamma-delta t-cells

Concepts ▲

machine-extracted

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■ gamma-delta t lymphocyte		title	1	0.000
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