

July 27, 2016

## STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN (de-144) ROVALPITUZUMAB

PRONUNCIATION roe val" pi tooz' ue mab

THERAPEUTIC CLAIM Treatment of cancer

## CHEMICAL NAMES

1. Immunoglobulin G1, anti-(protein DLL3 (delta-like ligand 3)) (human-*Mus musculus* monoclonal sc0001 heavy chain), disulfide with human-*Mus musculus* monoclonal sc0001  $\kappa$ -chain, dimer
2. Immunoglobulin G1-kappa, anti-(human delta-like protein 3 (drosophila delta homolog 3, delta 3)); humanized monoclonal antibody:  $\gamma$ 1 heavy chain (1-447) [humanized VH (*Homo sapiens* IGHV1-18\*1 (87%) –(IGHD)-IGHJ4\*01) [8.8.11] (1-118) -*Homo sapiens* IGHG1\*01 {CH3 K<sup>107</sup>>del(448)} (119-447)], (221-214')-disulfide with kappa light chain (1'-214') [humanized V-KAPPA (*Homo sapiens* IGKV3-15\*01 (87%) –IGKJ2\*02) [6.3.9] (1'-107') -*Homo sapiens* IGKC\*01 (108'-214')], dimer (227-227":230-230")-bisdisulfide

## STRUCTURAL FORMULA

## Heavy chain

QVQLVQSGAE	VKKPGASVKV	SCKASGYTFT	NYGMNWRQA	PGQGLEWMGW	50
INFTYTGEPY	ADDFKGRVTM	TTDTSTSTAY	MELRSLRSD	TAVYYCARIG	100
DSSPSDYWGQ	GTLVTVSSAS	TKGPSVFPLA	PSSKSTSGGT	AALGCLVKDY	150
FPEPVTVSWN	SGALTSGVHT	FPAVLQSSGL	YSLSSVTVTP	SSSLGTQTYI	200
CNVNHNKPSNT	KVDKKVEPKS	CDKTHTCPPC	PAPELLGGPS	VFLFPPKPKD	250
TLMISRTPEV	TCVVVDVSHE	DPEVKFNWYV	DGVEVHNAKT	KPREEQYNST	300
YRVVSVLTVL	HQDWLNGKEY	KCKVSNKALP	APIEKTISKA	KGQPREPQVY	350
TLPPSRDELT	KNQVSLTCLV	KGFYPSDIAV	EWESNGQPEN	NYKTTTPVLD	400
SDGSFFLYSK	LTVDKSRWQQ	GNVFCSCVMH	EALHNHYTQK	SLSLSPG	447

## Light chain

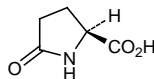
EIVMTQSPAT	LSVSPGERAT	LSCKASQSVS	NDVVWYQQKP	GQAPRLLIYY	50'
ASNRYTGIPA	RFSGSGSGTE	F <sup>1</sup> TLTISSLQS	EDFAVYQCQQ	DYTSPWTFGQ	100'
GTKLEIKRTV	AAPSVFIFPP	SDEQLKSGTA	SVVCLLNIFY	PREAKVQWKV	150'
DNALQSGNSQ	ESVTEQDSKD	STYLSLSTLT	LSKADYEEKHK	VYACEVTHQG	200'
LSSPVTKSFN	RGEC				214'

## Disulfide bridges location

22-96	22"-96"	23'-88'	23'''-88'''	134'-194'	134'''-194'''	145-201	145"-201"
214'-221*	214'''-221'''*	227-227**	230-230**	262-322	262"-322"	368-426	368"-426"

## Modified residues

Q 1, 1" Pyroglutamic acid (Glp)



## Glycosylation sites (N)

Asn-298 Asn-298'

## MOLECULAR FORMULA

C<sub>6416</sub>H<sub>9894</sub>N<sub>1698</sub>O<sub>2028</sub>S<sub>46</sub> (non-glycosylated)

MOLECULAR WEIGHT 147.0 kDa (peptide)

TRADEMARK None

SPONSOR AbbVie Inc.

CODE DESIGNATIONS SC0001

CAS REGISTRY NUMBER 1613313-01-1

UNII 44AD2077P0

WHO NUMBER 10142

gbk