

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN (JK-95) EVORPACEPT

PRONUNCIATION e vor' pa sept

THERAPEUTIC CLAIM Antineoplastic

CHEMICAL NAME

- 1-119-Signal regulatory protein α [6-isoleucine,27-isoleucine,31-phenylalanine,53-arginine,56-proline,66-threonine,80-alanine] (human) fusion protein with immunoglobulin G1 [14-alanine,15-alanine,17-alanine,77-alanine,de-C-terminal-lysine] (human γ 1-chain C-region C-terminal fragment), dimer (Source: CAS)

STRUCTURAL FORMULA

Sequence

EEELQIIQPD	KSVLVAAGET	ATLRCTITSL	FPVGPIQWFR	GAGPGRELIY	50
NQREGPFPRV	TTVSDTTKRN	NMDFSIRIGA	ITPADAGTYI	CVKFRKGSPD	100
DVEFKSGAGT	ELSVRAKPSD	KHTCPCPCA	PEAAGAPSVF	LFPPKPKDTL	150
MISRTPEVTC	VVVDVSHEDP	EVKFNWYVDG	VEVHNAKTKP	REEQYASTYR	200
VVSVLTVLHQ	DWLNKEYKC	KVSNKALPAP	IEKTISKAKG	QPREPQVYTL	250
PPSREEMTKN	QVSLTCLVKG	FYPSDIAVEW	ESNGQPENNY	KTTPPVLDSD	300
GSFFLYSKLT	VDKSRWQQGN	VFSCVMHEA	LHNHYTQKSL	SLSPG*	345

Disulfide bridges

25-91	25'-91'	125-125'	128-128'	160-220	160'-220'	266-324	266'-324'
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MOLECULAR FORMULA $C_{3414}H_{5304}N_{920}O_{1038}S_{24}$

MOLECULAR WEIGHT 76.61 kDa

TRADEMARKS None as of yet

SPONSOR ALX Oncology Inc.

CODE DESIGNATIONS ALX148

CAS REGISTRY NUMBER 2484949-51-9

UNII X7K762X1IJ

WHO NUMBER 12029

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