

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

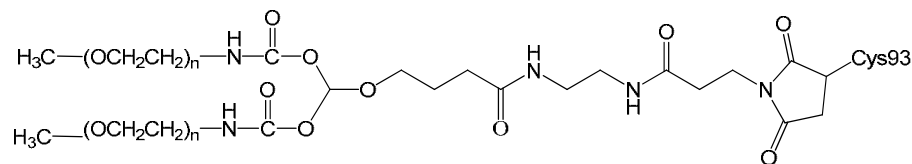
USAN	PEGDINETANIB
PRONUNCIATION	peg" dye net' a nib
THERAPEUTIC CLAIM	Oncology

CHEMICAL DESCRIPTION

Biologic derived from a domain of human fibronectin (10th Type III Domain (10Fn3)) covalently bound to a maleimide derivative of a branched methoxypolyethyleneglycol (mPEG2-MAL). The linkage occurs through the sulfhydryl side chain of cysteine 93 in the peptide.

STRUCTURAL FORMULA

GEVVAATPTS LLISWRHPHF PTRYRITYG ETGGNSPVQE FTVPLQPPTA	50
TISGLKPGVD YTITVYAVTD GRNGRLLSIP ISINYRTEID KPCQ	94



MOLECULAR FORMULA	$C_{468}H_{729}N_{125}O_{139}S_1 + 40 \text{ KDa mPEG2-MAL}$
TRADEMARK	Adnectin™
MANUFACTURER	Bristol-Myers Squibb
CODE DESIGNATION	BMS-844203, CT-322
<u>CAS</u> REGISTRY NUMBER	906450-24-6