













	C	60	n	h)e (С	tiv	vi	ity		/	3	n			Rec Typ	ord pe			R	Лu	Itip MOD	Ie N EL & ENDM XYZ poordinates	DL	de	els
ATOM	1181	СВ	THR	вЗ	310	2	23.916	51	.369	66.4	69	1.00	49.4	4	1CDM1259	MOE	DEL		1]						
ATOM	1182	OG	1 THR	в 3	310	2	24.460	52	.029	67.6	23	1.00	46.9	7	1CDM1260	ATC	DM	1	05 '	GA	1	-11.54	5 -12.549	4.2	61	the second
ATOM	1183	CG	2 THR	в 3	310	2	22.985	52	.311	65.7	49	1.00	42.6	9	1CDM1261	ATC	M	2	C5 '	GA	1	-12.28	1 -11.830	5.2	254	
TER	1184		THR	. в 3	310									_	1CDM1262	//										mar -
HETATM	1185	0	нон		1	1	18.068	65	.332	85.6	56	1.00	30.6	5	1CDM1263	ATC	м	768	H6	CA	24	-0.40	2 -19.203	3.5	75	the second
HETATR	1186	0	нон		2	1	28.977	69	.153	12.5	74	1.00	19.9	<i>'</i>	ICDM1264	TER	2	769		CA	24					and the second
HETATE	118/	0	нон		3		9.422	53	. 309	82.3	/0	1.00	51.2	9	ICDM1265	END	MDL			1						Low
HETATM	1235	0	нон		51	2	23.005	77	.348	69.4	07	1.00	42.4	5	1CDM1313	MOL	DEL		2							
HETATM	1236	0	нон		52	1	17.479	65	.934	56.2	96	1.00	40.0	1	1CDM1314	270			-05	G 3	1	-10 93	7 -10 771	1 0	135	
HETATM	1237	0	HOH		53	1	1.079	54	.331	71.7	95	1.00	49.9	3	1CDM1315	200		2	C5 '	6 A	1	12 15	0 10 200	1 6		
CONECT	159	15	7 104	I											1CDM1316		JH	2	CJ	GA	-	-12.13	0 -10.309	1.0	, , , ,	S. S. S.
CONECT	170	16	9 104	1											1CDM1317	11				,						ALC: NO
11																END	DMDL									All and a second second
CONECT	1041	15	9 17	0 1	L79 2	21									1CDM1330	MOE	DEL		3							
CONECI	1042	41	1 43	6 4	145										1CDM1331	ATC	M	1	05	GA	1	-10.93	7 -10.771	1.0	38	
CONECI	1043	62	B 65	6 6	565 7	05									1CDM1332	ATC	M	2	C5 '	GΑ	1	-12.15	0 -10.309	1.6	38	1 T
CONECT	1043	70	0	~											1CDM1333	11										
MASTER	1044	93	2 94 م	U		•	0	•	0	6 1	236	1	10	14	1CDM1334											
END	1	51	0		-	•	Ŭ.	·		0 1	2.50	-	19	14	ICDAI 335											
	J																									























