DOLO-LICOBION 500 MG

	MAD							
t	F	A	$\mathbf{E} = \mathbf{A} - \mathbf{F}$	MAD				
1	60	298	238	39.67				
2	376	287	-89	14.83				
3	276	329	53	8.83				
4	460	315	-145	24.17				
5	160	299	139	23.17				
6	160	265	105	17.50				
		Total	301					
		n	6					
		MAD	50.1667					

MSE								
t	At	Ft	At -Ft	$(At - Ft)^2$	MSE			
1	60	298	-238	56644	9440.67			
2	376	287	89	7921	1320.17			
3	276	329	-53	2809	468.17			
4	460	315	145	21025	3504.17			
5	160	299	-139	19321	3220.17			
6	160	265	-105	11025	1837.50			
			Total	118745				
			n	6				

MSE

19791

			MAPE			
t	At	Ft	At -Ft	At -Ft	$(A_t - F_t)/A$	MAPE
1	60	298	-238	238	3.97	396.67
2	376	287	89	89	0.24	23.67
3	276	329	-53	53	0.19	19.20
4	460	315	145	145	0.32	31.52
5	160	299	-139	139	0.87	86.88
6	160	265	-105	105	0.66	65.63
	-			Total	6.24	
					-	

PIROXICAM 20 MG

MAD								
t	A	F	$\mathbf{E} = \mathbf{A} \mathbf{-F}$	RSFE Kumulat	MAD			
1	61	71	-10	-10	1.67			
2	90	66	24	14	4.00			
3	90	66	24	38	4.00			
4	61	71	-10	28	1.67			
5	61	71	-10	18	1.67			
6	61	7	54	72	9.00			
		Total	72		_			
		n	6					
		MAD	12					

MSE							
t	At	Ft	At -Ft	(At -Ft) ²	MSE		
1	61	71	-10	100	16.67		
2	90	66	24	576	96.00		
3	90	66	24	576	96.00		
4	61	71	-10	100	16.67		
5	61	71	-10	100	16.67		
6	61	7	54	2916	486.00		
			Total	4368			
			n	6			
			MSE	728			

			MAPE			
t	At	Ft	At -Ft	At -Ft	$(A_t - F_t)/A$	MAPE
1	61	71	-10	10	0.16	16.39
2	90	66	24	24	0.27	26.67
3	90	66	24	24	0.27	26.67
4	61	71	-10	10	0.16	16.39
5	61	71	-10	10	0.16	16.39
6	61	7	54	54	0.89	88.52
	-			Total	1.91	

n MAPE

31.84

TREMENZA / EFLIN

	MAD							
t	A	F	$\mathbf{E} = \mathbf{A} - \mathbf{F}$	MAD				
1	145	145	0	0.00				
2	54	145	-91	15.17				
3	246	130	116	19.33				
4	145	147	-2	0.33				
5	145	147	-2	0.33				
6	145	147	-2	0.33				
		Total	19					
		n	6					
		MAD	3.16667					

MSE								
t	At	Ft	At -Ft	(At -Ft) ²	MSE			
1	145	145	0	0	0.00			
2	54	145	-91	8281	1380.17			
3	246	130	116	13456	2242.67			
4	145	147	-2	4	0.67			
5	145	147	-2	4	0.67			
6	145	147	-2	4	0.67			
			Total	21749				
			n	6				

MSE

3625

			MAPE			
t	At	Ft	At -Ft	At -Ft	$(A_t - F_t)/A$	MAPE
1	145	145	0	0	0.00	0.00
2	54	145	-91	91	1.69	168.52
3	246	130	116	116	0.47	47.15
4	145	147	-2	2	0.01	1.38
5	145	147	-2	2	0.01	1.38
6	145	147	-2	2	0.01	1.38
	-			Total	2.20	

MAPE

36.64