	CYCLOPHOSPHAMIDE AND NANDROLONE DECANOATE IN THE
772	TREATMENT OF ADVANCED CARCINOMA OF THE BREAST—
	RESULTS OF A COMPARATIVE CONTROLLED TRIAL OF THE
A.	AGENTS USED SINGLY AND IN COMBINATION
\ <u></u>	
	<u> </u>
· `\	
	" — <u> </u>
7.	int's
i	
;	
÷	

						 		
	Treatment	schedules.—Gro	oun C whose	showed	littla	difference	hotwoon	tho
	2 / 000///0700	ochowaros. Gre	74p C, W1105C	SHOWEU	110016	difference	<u>Dermeen</u>	une
	data of hinth	fall between 4h	- lat and 10th				. •	
ــــــــــــــــــــــــــــــــــــــ	uate of birth	fell between the	e ist and min	graung	Lannel	raniirranna	TWOO THA	00m
-			To the second se			· · · · · · · · · · · · · · · · · · ·		
			Er .					
1-								
L								
T'.								
1								
	•		- EV			7- L.		
						r		
20 m				7,				
	· .	٠,						
	š							
1=								
· -								
1								
. 1								
¥t.								
•								
1								
1								
<u> </u>								
A A 1.			17					
<u>r. </u>								
Υ · τ ·								
t==								
,					~			
v								
-								
. 1								
¥, + 								
'								
į.								
_								
Y-								
Y-	*							
,								
. •	Y							

, 		
	and there are already as the second	0-1
**	and those who showed no improvement.	Only one patient who received the com-
	The state of the s	
<i>1</i>		
	to assess whether any particular feature	bination of cyclophosphamide and nan-
		<u> </u>
	could be identified that could indicate	drolone decanoate responded, and no
	could be identified that could marcate	droione decamoate responded, and no
	<u> </u>	<u> </u>
ŗ	•	
<u> </u>		
-A		
, <u>r</u> / ₂		
41		
)		
1		
1		
₩		
4		
()		
<u> </u>		
; _		
-		
-		
7	- W	En
*		
		/* v
	41-	
1	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	·	
la de	be .	
T		
1		
Į.		

Cole, M. P. (1970) In The Clinical Management (1969) Effect of Steroid Hormone on Activation

	of Advanced Breast Cancer.	Ed. C. A. F. Joslin	of_Endoxan	(Cvclophosphamide).	Biochem.
111-	Annual e comme				
(4, 1					
•					
Å					
<u> </u>					
Maria Service					
1					
<u>'</u>					
-					
·					
kt-/		P			
	**				
<u></u>					
gagerage.					
ays v ∩wa v		· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·				