reactions.	This_is	s further	supported		led target	cells of th	e same ori	gin as
		4v				,		
comparable	e studie	s in athy	mic (" nude	") those	used to	stimulate 1	the lympho	evtes.
	1							
 mice, wher subcutaned	re admix ous devel	ture with lopment of	BCG prevent		nts on imn <u>owith I bla</u>	nunotherapy sts invariab	y, and stim lv showed a	ulated <u>higher</u>
		W.	-			10 1 2		
		- Ev	·-	-				
				`				
The im	plication	from thes	e findings is th	at norm.	als wheres	as cross te	ests of the	same
The im	plication	from thes	e findings is th	at norm	als where	as cross te	ests of the	same
	<i>3.</i>	**************************************						
	<i>3.</i>	**************************************	e findings is th			es cross te		
localized B	CG trea	tment ma		ic- lvmp	nocvtes as		I and LCI	_ cells
localized B	CG trea	tment ma	v still be appl	ic- lvmp	nocvtes as	vainst, RAJ	I and LCI	_ cells

	The	high	reinduction	rate n	nąv <u>result</u>	by histological examination of tumour and
					- Zr,	<u>.</u>
-						
LÍ			1			
_						
,						
1						
4						
·						
				_		
					<b>L</b>	
					-	
	1 1.		C 1	<b>/0</b> \	· · · · · · · · · · · ·	1 1
	early di	agnosi	s of relapse of erapy of a con	r (3) pos	sitive effect	humoral immune response.  Correlation of the two sets of data with
*	of immi	unothe	erany or a con	<u>mbinatio</u>	on of these	Correlation of the two sets of data with
			11.		Tr.,	
===						
<u> </u>						
			F	, .	-	<u> </u>
<b>-</b> '7_						
					<u> </u>	
1						