Supplementary Figures. Expressions of cyclin A2 (Supplementary Figure 1), cyclin B1 (Supplementary Figure 2), cyclin D1 (Supplementary Figure 3), cyclin E1 (Supplementary Figure 4), P21 (Supplementary Figure 5), and P27 (Supplementary Figure 6) in Bel7402, Huh-7, and Hepa1-6 cell lines detected using indirect immunofluorescence assay. Nuclei were stained with blue fluorescence by DAPI, and target proteins were labeled with red-fluorescence by Cy3.

	DAPI	Cyclin A2	Merge
Bel7402 Control		- War	
Bel7402 1μM		To the same of the	West -
Bel7402 10μM	y	The state of the s	7
Huh-7 Control		Wes.	
Huh-7 1μM			
Huh-7 10μM			
Hepa1-6 Control			-
Нера1-6 1µМ			
Нера1-6 10µМ			

	DAPI	Cyclin B1	Merge
Bel7402 Control		THE WAY THE WA	
Bel7402 1μM		2	West
Bel7402 10μM	· · · · · · · · · · · · · · · · · · ·	- To-	- Weg.
Huh-7 Control			
Huh-7 1μM		* X	
Huh-7 10μM			
Hepa1-6 Control			
Нера1-6 1µМ			
Нера1-6 10μМ			Tit per

	DAPI	Cyclin D1	Merge
Bel7402 Control	-Tour		The state of the s
Bel7402 1µM	No.	1 1 1	
Bel7402 10μM	West Control of the C		- Total
Huh-7 Control			
Huh-7 1μM	The state of the s		The state of the s
Huh-7 10μM		Wp.	
Hepa1-6 Control			
Нера1-6 1µМ		The state of the s	- Marie
Нера1-6 10µМ	We-	No.	- Top-

	DAPI	Cyclin E1	Merge
Bel7402 Control		The state of the s	
Bel7402 1μM		No.	
Веі7402 10µМ	· / · · · · · · · · · · · · · · · · · ·		
Huh-7 Control			
Huh-7 1μM			
Huh-7 10μM		- West	
Hepa1-6 Control			
Нера1-6 1µМ			
Нера1-6 10μΜ			All and

	DAPI	P21	Merge
Bel7402 Control			
Bel7402 1μM			
Bel7402 10μM			Tip.
Huh-7 Control		Way.	
Huh-7 1μM	· · ·	, A	· We
Huh-7 10μM			
Hepa1-6 Control			
Нера1-6 1µМ			
Нера1-6 10μМ		The state of the s	and the same of th

	DAPI	P27	Merge
Bel7402 Control	W.	Water	win
Bel7402 1μM			
Bel7402 10μM		The talk	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Huh-7 Control			
Huh-7 1μM		100	
Huh-7 10μM			
Hepa1-6 Control			wa.
Нера1-6 1µМ			
Нера1-6 10µМ			