Antineoplastic Effect of a Combined Mitotane Treatment/Ionizing Radiation in Adrenocortical Carcinoma: A Preclinical Study

Lidia Cerquetti, Barbara Bucci, Giulia Carpinelli, Pina Lardo, Antonella Proietti, Raffaele Saporito, Guido Rindi, Elisa Petrangeli, Vincenzo Toscano and Antonio Stigliano

Kda	
132	Vinculin 119 KDa
90 -	Cyclin B 62 KDa
43 🛥	
34	Cdc2 p34 34 KDa
23 —	
Cyclin B 7 days	
С	3.052.246
MTT	5.337.569
IR	7.045.841
MTT+IR	13.852.196
Cyclin B 14 days	
С	972.891
MTT	6385,761
IR	9.697.154
MTT+IR	12.324.857
Cdc2 p34 7 days	
С	5.686.167
MTT	4.536.205
IR	5.567.418
MTT+IR	13.910.468
Cdc2 p34 14 days	
С	2.013.125
MTT	3.093.962
IR	6.794.205
MTT+IR	11.010.619

vinculin 7 days	
С	12.516.894
MTT	6.954.205
IR	7.952.004
MTT+IR	4.665.640
vinculin 14 days	
С	3.530.083
MTT	5.151.104
IR	7.031.790

Figure S1. Densitometry readings/intensity ratio in triplicate of each band of Western blot shown in Figure 5 performed with the Image J software program.



© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).