



Correction Correction: da Costa et al. Establishment of a **Temperature-Sensitive Model of Oncogene-Induced Senescence in Angiosarcoma Cells.** *Cancers* 2020, 12, 395

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Copyright: © 2021 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 (https:// creativecommons.org/licenses/by/ 4.0/). The authors wish to make the following corrections to this paper [1]:

The following words in bold face are to be added: In Section 2.1 "Cells", lines 3 and 4: 1% complex of antibiotics/L-glutamine (**stock** = 10,000 IU/mL penicillin, 10,000 µg/mL streptomycin, and 29.2 mg/mL **L-glutamine**; Mediatech Inc., Manassas, VA, USA); in Section 2.4 "Western Blot (WB)", lines 5 and 7: "**tri**-buffered saline" should be changed to "**Tris**-buffered saline" on both lines.

In the original article, there was a mistake in Figure 3, where the MW of β -actin was incorrectly recorded as 65 kd, when it should be changed to 45 kd. The new Figure 3 is listed below:

		SVR 37°C	SVR 39ºC 24hs	SVR 39ºC 48hs
IRF-7	65kDa			
Stat-1	91kDa	I		
IFN-α	21.5kDa	1		
β-actin	45kDa		1	1

Gene chip microarray	Fold changes	Folds	p-value
	SVR37 ⁰ C vs SVR39 ⁰ C 24hs	+1.35388	0.000425
IRF-7	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	+2.30809	0.00000245377
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	+1.7048	0.00000765588
	SVR37ºC vs SVR39ºC 24hs	+1.75043	0.000000249912
Stat-1	SVR37ºC vs SVR39ºC 48hs	+4.39483	0.00000000115134
	SVR37ºC 24hs vs SVR39ºC 48hs	+2.51071	0.0000501962
	SVR37ºC vs SVR39ºC 24hs	-1.01112	0.889057
IFN-α	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	+1.0677	0.418356
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	+1.07957	0.347864
	SVR37°C vs SVR39°C 24hs	-1.02132	0.804895
β-actin	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	-1.02549	0.768428
	SVR37ºC 24hs vs SVR39ºC 48hs	-1.00408	0.961911

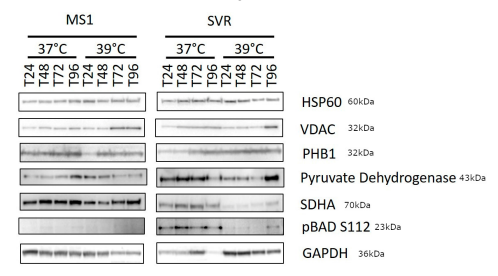
In Figure 4, '**B-actin**' should be changed to ' β **-actin**'. The new Figure 4 is listed below:

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			SVR 37ºC	SVR 39ºC 24hs	SVR 39ºC 48hs	_
80kDa	cNotch1			-	_	
300kDa	Notch1 (full	length)				l
120kDa	Notch1 (tra	nsmembrane)			-	1
22kDa	Presenilin 1			1		
23kDa	Presenilin 2			1		
45kDa	β-actin		144	ł		l
ne chip microarray	6	Fold cha	anges	F	olds	p-val
		SVR37 ⁰ C vs SVR39 ⁰ C	24hs	-1.01248		0.799102
otch1		SVR37°C vs SVR39°C	48hs	+1.27551		0.000859

Notch1	SVR37°C vs SVR39°C 24hs	-1.01248	0.799102
	SVR37°C vs SVR39°C 48hs	+1.27551	0.000859
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	+1.29142	0.000625
	SVR37°C vs SVR39°C 24hs	-1.01063	0.73016
Presenilin 1	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	-1.32619	0.000012112
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	-1.31223	0.0000160651
	SVR37°C vs SVR39°C 24hs	-1.13006	0.087376
Presenilin 2	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	-1.0685	0.322156
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	+1.05761	0.398453
	SVR37 ⁰ C vs SVR39 ⁰ C 24hs	-1.02132	0.804895
β-actin	SVR37 ⁰ C vs SVR39 ⁰ C 48hs	-1.02549	0.768428
	SVR37 ⁰ C 24hs vs SVR39 ⁰ C 48hs	-1.00408	0.961911

In Figure 5, the SDHA band was accidently duplicated and listed as p53. The duplicated band has been removed. The new Figure 5 is listed below:



The p53 figure represents a duplication of the SDHA Western blot, and thus should be deleted. Since we are not using the p53 data, we request the deletion of the following sentences: "p53 is dephosphorylated in SVR cells upon shifting to the nonpermissive temperature in ras transformed SVR cells, but not in MS1 cells, suggesting that this is not a nonspecific heat shock event, but that it is induced by oncogenic ras" in the last

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paragraph of Section 3 "Result" and the sentence "**p53 is rapidly phosphorylated in SVR cells upon shift to 39** °**C (Figure 5) and it is well known that phosphorylated p53 translocates to the mitochondria and may mediate apoptosis** [46]" in Section 4 "Discussion and Conclusions" should be removed. Reference [47] and [48] should thus be re-numbered to [46] and [47], respectively.

The authors apologize for any inconvenience caused and state that the scientific conclusions are unaffected. The original article has been updated.

Reference

 Da Costa, A.; Bonner, M.Y.; Rao, S.; Gilbert, L.; Sasaki, M.; Elsey, J.; MacKelfresh, J.; Arbiser, J.L. Establishment of a Temperature-Sensitive Model of Oncogene-Induced Senescence in Angiosarcoma Cells. *Cancers* 2020, *12*, 395. [CrossRef] [PubMed]