



Prolyl-isomerase Pin1 controls normal and cancer stem cells of the breast

Alessandra Rustighi, Alessandro Zannini, Luca Tiberi, Roberta Sommaggio, Silvano Piazza, Giovanni Sorrentino, Simona Nuzzo, Antonella Tuscano, Vincenzo Eterno, Federica Benvenuti, Libero Santarpia, Iannis Aifantis, Antonio Rosato, Silvio Bicciato, Alberto Zambelli & Giannino Del Sal

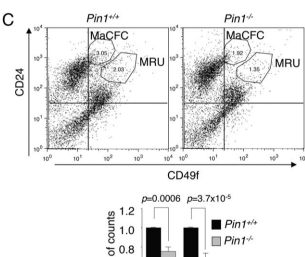
DOI 10.1002/emmm.201470050

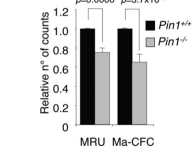
Correction to: EMBO Mol Med (2014) 6: 99-119. DOI 10.1002/emmm.201302909

A typesetting error led to the deletion of the Y-axis label in Figure 1C. The label should have read "CD24," and the correct figure is provided below. An author error resulted in the mislabeling of one of the data series in Supplementary Figure S9D. The blue label inside the Kaplan-Meier graphic should read "NDT signature low" instead of "NDT signature high." The correct Supplementary Figure S9D is provided here. We apologize for any confusion these errors may have caused.



License: This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.





Meta-dataset (Affymetrix platform)

NDT signature high
NDT signature low
P-value:36-04

0 2 4 6 8 10 12

Time (years)

NO. at risk

NDT high 579 525 440 350 267 197 109

NDT low 594 549 481 407 297 205 49

Supplementary Figure S9.

Figure 1.