Accepted Manuscript

DSS1 promoter hypomethylation and overexpression predict poor prognosis in melanoma and squamous cell carcinoma patients

Mario Venza, Maria Visalli, Teresa Catalano, Concetta Beninati, Diana Teti, Isabella Venza

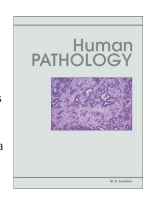
PII: S0046-8177(16)30289-1

DOI: doi: 10.1016/j.humpath.2016.10.018

Reference: YHUPA 4056

To appear in: Human Pathology

Received date: 2 July 2016 Revised date: 11 October 2016 Accepted date: 13 October 2016



Please cite this article as: Venza Mario, Visalli Maria, Catalano Teresa, Beninati Concetta, Teti Diana, Venza Isabella, *DSSI* promoter hypomethylation and overexpression predict poor prognosis in melanoma and squamous cell carcinoma patients, *Human Pathology* (2016), doi: 10.1016/j.humpath.2016.10.018

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

DSS1 promoter hypomethylation and overexpression predict poor prognosis in melanoma and squamous cell carcinoma patients

Mario Venza^{1°}, Maria Visalli^{2°}, Teresa Catalano², Concetta Beninati^{3,4}, Diana Teti⁵ IsabellaVenza²

¹Department of Biomedical Sciences and of Morphological and Functional Images, University of Messina, Messina, Italy

²Department of Clinical and Experimental Medicine, University of Messina, Messina, Italy

³Department of Human Pathology of Adult and Developmental Age "Gaetano Barresi", University of Messina, Messina, Italy

⁴Scylla Biotech Srl, University of Messina, Messina, Italy

⁵Charybdis Vaccines Srl, University of Messina, Messina, Italy

°These authors contributed equally to this work and therefore should be considered equal first authors.

*Correspondence and reprint request to: **Isabella Venza -** Department of Clinical and Experimental Medicine - Azienda Policlinico Universitario G. Martino – via Consolare Valeria, 1 – 98125 – Messina – Italy. Tel number: +39 90 2212286; fax number: +39 90 2213341. Email address: isavenza@gmail.com

Running head: hypomethylation-induced DSS1 overexpression in melanoma and SCC

Download English Version:

https://daneshyari.com/en/article/5716165

Download Persian Version:

https://daneshyari.com/article/5716165

Daneshyari.com