ASO VISUAL ABSTRACT

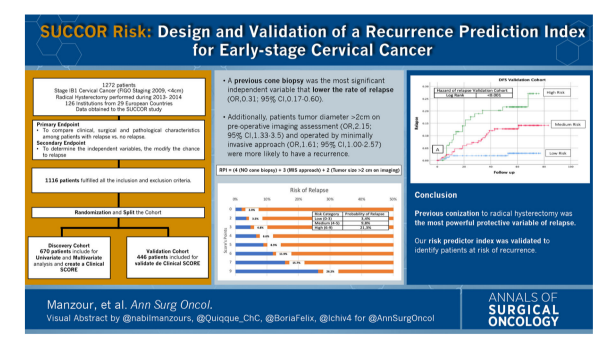
ASO Visual Abstract: SUCCOR Risk—Design and Validation of a Recurrence Prediction Index for Early-Stage Cervical Cancer

Nabil Manzour, $MD^1 \odot$, Luis Chiva, MD, $PhD^1 \odot$, Enrique Chacón, $MD^1 \odot$, Nerea Martin-Calvo, MD, $PhD^2 \odot$, Felix Boria, $MD^3 \odot$, José A. Minguez, MD, $PhD^1 \odot$, and Juan L. Alcazar, MD, $PhD^1 \odot$ on behalf of the SUCCOR Study Group

¹Department of Gynecology, Clinica Universidad de Navarra, Pamplona, Spain; ²Department of Preventive Medicine and Public Health, Universidad de Navarra, Pamplona, Spain; ³Department of Gynecology, Clínica Universidad de Navarra, Madrid, Spain

Preoperative cone biopsy might be a protective maneuver against relapse. Tumors > 2 cm on imaging-assessments and MIS have a higher risk to relapse. RPI

allows the patient classification in groups of risk and can be a complementary tool to the classic staging (https://doi.org/10.1245/s10434-022-11671-5).



DISCLOSURE The authors have declared no conflict of interests.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© Society of Surgical Oncology 2022 Published Online: 15 May 2022

L. Chiva, MD, PhD e-mail: lchiva@unav.es