

# Pristinamycin induced Toxic epidermal necrolysis (TEN): A case report

bouraoui oui<sup>1</sup>, Khadija Mansour<sup>2</sup>, Raoudha Slim<sup>3</sup>, Nihed Abdessayed<sup>3</sup>, Nesrine Bensayed<sup>3</sup>, Malek Barka<sup>4</sup>, and Neila Fathallah<sup>3</sup>

<sup>1</sup>Medecine university

<sup>2</sup>Universite de Monastir Faculte de Medecine de Monastir

<sup>3</sup>Affiliation not available

<sup>4</sup>Farhat Hached University Hospital of Sousse

August 2, 2022

## Abstract

We report a case of TEN probably related to Pristinamycin

## Hosted file

pristinamycine-TEN-Final.doc available at <https://authorea.com/users/498849/articles/579561-pristinamycin-induced-toxic-epidermal-necrolysis-ten-a-case-report>

## Hosted file

Fig-1-2-3-4-5.doc available at <https://authorea.com/users/498849/articles/579561-pristinamycin-induced-toxic-epidermal-necrolysis-ten-a-case-report>