

HOME

MAIL

NEWS

FINANCE

SPORTS

ENTERTAINMENT

LIFE

SEARCH

SHOPPING

YAHOO PLUS

MORE...

y!mail+

Upgrade Now

yahoo/mail

Find messages, documents, photos or people

Advanced

Benny

Home

Compose

Back

Archive

Move

Delete

Spam

[UNPC] Editor Decision

Farhat Farhat

<talenta@usu.ac.id>

To: Fera Kamila Kemal, Benny Kurnia

Tue, Mar 9, 2021 at 4:58 PM

Fera Kamila Kemal, Benny Kurnia:

We have reached a decision regarding your submission to INTERNATIONAL JOURNAL OF NASOPHARYNGEAL CARCINOMA, "Analysis Titer of Epidermal Growth Factor Receptor on Nasofaringeal Cancer Patients Based on Stadium and Histopatological Profile in Dr. Zainoel Abidin General Hospital Banda Aceh".

Our decision is: Revisions Required

Revision submit deadline: 12 March 2021

Reviewer A:

Recommendation: Revisions Required

1. Is the paper content original?

Good

A-Review Analysis Tit...

Page 8 of 11

significantly correlated with tumor progression and therapeutic measures in cohort testing and validation (p <0.05). Furthermore he observed that older age (>61 years) was a strong predictor (p <0.05) of cancer-specific survival (16). This study's data correlated with age-specific nasopharyngeal cancer incidence, but when associated with titer expression, EGFR, precisely at the age above 55 years of age had a decrease in EGFR expression (negative relationship), but had a significance (p <0.05) for the development of nasopharyngeal cancer based on the EGFR titer which decreased with age. These two findings provide mutual insight into the level of influence of EGFR titer on the development of nasopharyngeal carcinoma in the elderly. From these findings, it can be seen that in the development of nasopharyngeal carcinoma over 55 years of age the EGFR protein is no longer involved in a dominant manner, protooncogen protein, protein C, and other protein kinases are reported to have balanced stability in the pathogenesis of cancer in the elderly (16). Based on the results of this study, the EGFR titer has a low sensitivity in old age, so that the possibility of eliminating cancer in the elderly with the help of other treatments besides anti-egfr is preferred (17).

Based on the data obtained from this study, it can be seen that an increase in the expression of EGFR titer increases at a higher stage. In stage III, it is only seen that sometimes the average EGFR titer is 0.025 ppm, while in the advanced stages (IVa and IVb) it looks much higher. The development of EGFR titer at this advanced stage is associated with metastasis of nasopharyngeal carcinoma as well as suppression of the immune system and inhibition of apoptosis of cancer cells. The increase in the EGFR titer which increases with increasing stage shows a significant incidence of cancer cell defense (16). Chua reported that the expression of EGFR titer was common in cases nasopharyngeal carcinoma at an

HOME

MAIL

NEWS

FINANCE

SPORTS

ENTERTAINMENT

LIFE

SEARCH

SHOPPING

YAHOO PLUS

MORE...

y!mail+

Upgrade Now

yahoo/mail

Find messages, documents, photos or people

Advanced

Benny

Home

Compose

Back

Archive

Move

Delete

Spam

[UNPC] Editor Decision

Farhat Farhat

<talenta@usu.ac.id>

To: Fera Kamila Kemal, Benny Kurnia

Wed, Mar 17, 2021 at 9:28 AM

Fera Kamila Kemal, Benny Kurnia:

We have reached a decision regarding your submission to INTERNATIONAL JOURNAL OF NASOPHARYNGEAL CARCINOMA, "Analysis Titer of Epidermal Growth Factor Receptor on Nasofaringeal Cancer Patients Based on Stadium and Histopatological Profile in Dr. Zainoel Abidin General Hospital Banda Aceh".

Our decision is to: Accept Submission

Best regards

Editor In-Chief

Farhat Farhat

International Journal of Nasopharyngeal Carcinoma

Center of Excellence Nasopharyngeal Carcinoma,

4th Floor Hospital of the University Sumatera Utara

Farhat Farhat

talenta@usu.ac.id

Sotheby's | 蘇富比

THE HONG KONG

SPRING SALES

香港春季拍賣

香港 4月1日至8日

瀏覽更多

HOME

MAIL

NEWS

FINANCE

SPORTS

ENTERTAINMENT

LIFE

SEARCH

SHOPPING

YAHOO PLUS

MORE...

y!mail+

Upgrade Now

yahoo/mail

Find messages, documents, photos or people

Advanced

Benny

Home

Compose

Back

Archive

Move

Delete

Spam

[UNPC] Editor Decision

Farhat Farhat

<talenta@usu.ac.id>

To: Fera Kamila Kemal, Benny Kurnia

Fri, Mar 19, 2021 at 5:48 PM

Fera Kamila Kemal, Benny Kurnia:

The editing of your submission, "Analysis Titer of Epidermal Growth Factor Receptor on Nasofaringeal Cancer Patients Based on Stadium and Histopatological Profile in Dr. Zainoel Abidin General Hospital Banda Aceh," is complete. We are now sending it to production.

Submission URL: <https://talenta.usu.ac.id/JNPC/authorDashboard/submission/5723>

Best regards

Editor In-Chief

Farhat Farhat

International Journal of Nasopharyngeal Carcinoma

Center of Excellence Nasopharyngeal Carcinoma,

4th Floor Hospital of the University Sumatera Utara

Farhat Farhat

talenta@usu.ac.id

Sotheby's | 蘇富比

THE HONG KONG

SPRING SALES

香港春季拍賣

HONG KONG 1 - 8 APRIL

LEARN MORE