

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 58771

**Manuscript Type:** ORIGINAL ARTICLE

*Retrospective Study*

**A circulating immune parameters-based nomogram for predicting malignancy in laryngeal neoplasm**

**Abstract**

BACKGROUND

Malignancy prediction remains important to preoperative diagnosis and postoperative follow-up in laryngeal neoplasm.

AIM

To evaluate the circulating immune population and develop a nomogram for prediction of malignancy in patients with laryngeal neoplasm.

Match Overview

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<https://acsjournals.onlinelibrary.wiley.com/doi/abs/10.3322/CA.2008.0001>

Hua Ge, Yan Yan, Ming Xie, Lingfei Guo, Dai Tang, Construction of a **nomogram** to **predict** overall survival for patients with M1 stage of colorectal **cancer**: A retrospective cohort study, International Journal of Surgery, 10.1016/j.ijssu.2019.10.021, 72, (96-101), (2019).

**Cited by:** 196

**Author:** Frederick L. Greene, Leslie H. Sobin

**Publish Year:** 2008

## (PDF) Clinical Research Correlation of Histopathological ...

<https://www.researchgate.net/publication/335312778...>

A nomogram comprising **SIS**, **TNM stage**, and the **degree of cell differentiation**, as well as perineural invasion and extranodal extension, was developed to predict the prognosis of these patients.

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<https://www.sciencedirect.com/science/article/pii/S0892199720303775>

Nov 04, 2020 · The purpose of this study was to investigate the rate of concordance between indirect- and direct laryngoscopy and final pathology in patients undergo...

**Author:** Bayram Şahin, Merve Akyol, Halil Erde...

**Publish Year:** 2020

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<https://onlinelibrary.wiley.com/doi/abs/10.1002/hed.22008>

Li-Fang Shen, Qin-Ying Wang, Qi Yu, The Systemic **Immune**-Inflammation Index and Albumin as Prognostic Predictors in **Laryngeal** Carcinoma, Nutrition and **Cancer**...

**Cited by:** 171

**Author:** Jian Rong He, Jian Rong He, Guo Ping She...

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Author: W. Jung, W. Jung, T. Park, Y. Kim, H. Park, Y...

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Jul 24, 2019 · However, the threshold of **immune** scores to **predict** disease-free survival (DFS) and overall survival (OS) in breast **cancer** has not yet been defined. This study aimed to explore the association of **immune** scores with prognosis and build a clinical **nomogram** to **predict** the survival of patients with breast **cancer**. Methods

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Author: Ju Wang, Yanling Li, Wenying Fu, Ye Zhang,...

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Patients who had a **nomogram score** of less than 100 and 79 were considered to have high possibility of moderate grade and have low risks of MVI presence, respectively.

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Author: Peng Li, Wei Huang, Feng Wang, Ye-Fang K...

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