An Overview of Laryngeal Cancer Information, Types, Causes and Various types of Treatment and Use of medicinal Plants.

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Abstract

The second most common malignancy of the upper aerodigestive tract is laryngeal carcinoma. Squamous cell carcinoma is the most prevalent form, making up 85–95% of neoplasms. The two biggest risk factors are using tobacco and drinking. Histopathology determines the diagnosis, but a thorough medical history and physical examination should also be done. Fundamental to the diagnosing procedure is direct visibility via direct or indirect laryngoscopy, or videostroboscopy. By using extended imaging tests like computed tomography or nuclear magnetic resonance, the mass should be thoroughly examined. For the right treatment strategy, the patient's staging is essential. Some examples of medicinal plants used in treatment of laryngeal cancer.

Introduction

1. Introduction to laryngeal cancer

Cancer of the voice box, vocal cords, and other sections of the throat, such as the tonsils and oropharynx, is referred to as throat cancer. Usually divided into two types: pharyngeal cancer and laryngeal cancer. Throat cancer is a type of cancer that affects the head and neck region. Tumour, and it is the world's seventh most common cancer (Benve-2017; nuto et al. Throat cancer has a variety of therapy options. Surgery, radiation therapy, chemotherapy, and targeted therapy are some of the options. Throat cancer, on the other hand, has a variety of origins and a convoluted pathophysiology. The molecular process of its germination is still unknown. Lucid (C. Liu et al., 2019). As a result, there will be more effective anti-throat cancer treatments. Therapies are desperately needed. Natural compounds obtained from "drug homologous food" have been proven to play an important role in cancer drug development (Rajesh, 2008). Krupa, Sankari, Malathi, and Sankari, 2015). Methylgerambullin, for example. Glycosmis pentaphylla extract has been shown to induce mitochondrial activation induces apoptosis in hepatocellular cancer cells and ER stress signalling, as well as protein kinase B (Akt) inhibition and signaling STAT3 (transducers and activators of transcription 3) pathways (C. elegans) Asparanin A, derived from Asparagus officinalis L., has been demonstrated to have anti-inflammatory properties. To cause apoptosis and G0/G1 cell cycle arrest in human endometrial cells carcinoma Phosphatidylinositol 3-phosphatidylinositol 3-phosphatidylinositol 3-
phosphatidylinositol 3-phosphat Signaling pathways involving the kinase (PI3K) and the protein kinase (Akt) (F. Zhang et al., 2020). However, crude extracts of medicinal plants, in addition to monomer compounds are also thought to have biological anti-cancer properties. For example, a methanolic extract of the edible flower Rosa hybrida has been shown to induce autophagy and ROS generation, which mediates the anti-ovarian tumour effect (Rivas-Garca et al., 2021). And, according to X. Wu et al., 2020, cranberry ethyl acetate extract and polyphenol extract give a safe, effective, and economical strategy to prevent human colon cancer. As a result, adopting natural items to fight human throat cancer is a realistic option. Garcinia bracteata C. Y. Wu ex Y. H. Li is a genus of Gar-cinia arbour. Its ripe fruit is edible and provides nutritional value in the form of vitamins, proteins, and minerals, as well as pharmacologically active substances with a wide spectrum of therapeutic properties (Y. Chen et al., 2020). According to reports, xanthones (Z. Na, Hu, & Xu, 2013), which are characteristic active components of the 2 genus Garcinia and have a variety of pharmacological activities (especially anti-tumor effects), make up the majority of the chemical components found in the fruit of G. bracteata (Z. Na, Hu, & Xu, 2013). (Shen et al., 2014). Prenylxanthones extracted from EtOAc extract of G. bracteata leaves, for example, were found to be cytotoxic against the human oral epithelial carcinoma cell line KB (Thoison et al., 2000). Prenylxanthones' pharmacological efficacy and mode of action on throat cancer cells, however, have been reported infrequently. CPX was synthesised and purified in this work using repeated column chromatography. In vitro and in vivo studies were conducted on the action of CPX on the throat cancer cells Hep-2 and FaDu.[10]

Hoarseness, sore throat, and a persistent cough characterise laryngeal cancer (LC), the second most prevalent malignancy of the upper aerodigestive tract after squamous cell carcinoma. About 95 percent of all prevalent LC is identified as laryngeal squamous cell carcinoma (LSCC). The incidence rate of laryngeal cancer has gradually increased in recent decades as a result of excessive cigarette and alcohol intake. Currently, the most prevalent treatment options for LC are surgery and chemotherapy. Nonetheless, chemotherapeutic medicines have always had insufficient clinical efficacy and substantial side effects, and surgery typically leads to researches have indicated that BR's anticancer activity was mediated through a variety of protein targets.[13]

2. Types of cancer stem cells.

2.1 Classification of Cancer stem cell

CD133 positive (CD133 + ) cells separated from other new ones a regenerated plant that is physically / enzymatic separated tissue samples using Magnetic Activated Cell Filtering (MACS) route (Miltenyi Biotech, Bergisch Gladbach, Germany) and "EasySep Positive Selection Human PE Choice Kit (StemCell Technologies, Vancouver, BC, Canada) "according to the manufacturer's protocol. Soon, tissue samples of the new plant were processed scalpel and exposed to enzymatic separation using 400 μg / ml Collagenase enzyme (GIBCO, New York, USA) at 37 ° C for 3 hours. Separated cells are filtered using a 70-μm cell filter to obtain a single cell suspension. Cells labeled CD133 / 2-PE (Miltenyi Biotech clone AC133) antibodies. After magnetic filtering, CD133 enriched (CD133 + ) and the rest (CD133− ) cell the number of people from the same tissue samples was quickly washed and packaged in a "Lysis / Binding Buffer" for "mirVana miRNA Isolation Kit" (Ambion, Darmstadt, Germany) for further RNA separation.[9]
HOW THE LYRANAX CANCER IS HARMFUL

Materials and methodology

The survey was conducted to collect secondary data. Laryngeal cancer has affected people in various hospitals. Marnad Hospital and Institute of Oncology, Shivamogga; McGann Hospital, Shivamogga; BGS Global Hospital, Bangalore; KIDWA! Hospital, Bangalore and Bharat Cancer Hospital, Mysore. Once the survey is complete, the data of the 448 people affected by laryngeal cancer Among them are 322 men and 126 women. The data collected includes a detailed medical history of older patients from January Medical history of patients in December 2013 and current. Those who are still receiving treatment. Data from a total of 354 old ones Patients and 94 current patients were recorded. Old data Patients are hospital records. Data from attending patients were collected through direct interactions. Through interaction with patients and sometimes parents. The data was analyzed by calculating the percentage distribution of age, gender and other risk factors. Again the distribution of disease in different age groups, risk factors and association with gender was reanalyzed to know whether the disease is associated with particular gender in particular age group and particular risk factor. [14]

Study and analysis

1. Immunohistochemical expression of the CAF-1/p60 protein in laryngeal cancers

This study analyzed the immunohistochemical expression of the CAF-1/p60 protein in laryngeal cancers. CAF-1/p60 assumes an independent amount of discrimination and a predictive value for laryngeal neoplasms; the presence of this protein in carcinoma in situ compared to laryngeal precancerous plants and throat. We tested the immunohistochemical expression of CAF-1/p60 in 30 moderate cases and/or severe dysplasia, 30 cases of in-car carcinoma and 30 cases of laryngeal squamous cell carcinoma (LSCCs). CAF-1/p60 quote significant increase according to the high index of neoplastic cell duplication; therefore, CAF-1/p60 was excessively exposed to neoplastic cells and its strong central expression are associated with poor speculation compared to small meanings. In conclusion, excessive stress of CAF-1/p60 protein is associated with a higher risk of morbidity and mortality and is a reliable indicator of independent laryngeal prediction. Carcinoma. CAF-1-p60 protein overexpression can be used in cancer management as an indicator of harmful evolution, especially local carcinoma.

Laryngeal carcinoma (LC) represents one of the most common head and neck cancers and accounts for approximately 5.1% of all tumors in the most developed areas and 3.5% in the underdeveloped areas, worldwide. Estimates of laryngeal cancer in 2012 account for about 1.1% of all cancers, with about 157,000 new cases in 2012. Currently, unlike other anatomic regions (breast, colon, etc.), in the LC there are no specific and critical signals that can be used for early diagnosis and follow-up, beyond the available predictive parameters. Cell proliferation function has been extensively investigated. For head and neck abscesses, including LC, as a useful diagnostic and predictable marker, however, its specific role has not been confirmed for sure.

Most important epigenetic mutations include DNA methylation, histone modification and Intrinsic mediation of RNA. Chromatin synthesis and reconstitution are strongly regulated by histone chaperones. Chromatin assembly factor-1 (CAF-1), histone chaperone, is a compound A heterotrimeric protein complex made up of three subunits (p48, p60 and p150) 6 7. CAF-1/p60 was recently proposed as a new sound signal for the spread of evil plants 8 9. In particular, CAF-1/p60 is ground control cells are silent, while being more prominent in hyper-proliferating cells and neoplastic 10. CAF-1 plays a key role in the synthesis and repositioning of nucleosomes in newly synthesized DNA, regulating DNA replication and repair processes 10-14. eya p150 the subunit appears to be very active in repair processes, while CAF-1/p60 is closely related to regulating cell duplication. A small p48 unit intervenes acetylation / deacetylation of histones by certain proteins buildings 15-17. In detail, CAF-1 mediates the epigenetic regulation of the status of chromatin aggregation, which contributes to the maintenance of chromosome structure before and after the formation of the hairpin replication and appears to be involved temporary breakdown of required nucleosomes continuation of hairpin repetition.

Finally, CAF-1 plays a key role in maintaining chromatin stability during DNA replication and a reduction in the control of this control machine. [6]
2. Role of miRNA

In recent years, there has been an increase in interest understanding the role of miRNAs in disease processes and their own Dysregulation is believed to promote the misbehavior of plants. Links between the distorted expression of miRNAs and the pathogenesis of many types of cancer written. All these stories are important in providing depth understanding the role of miRNAs in HNSC pathogenesis and potential indicators for such predictions and diagnoses medical target at HNSC. In this study, we created a profile expression of 723 miRNAs differentiated from laryngeal cancers, 2 non-laryngeal cancer partners using oligonucleotide microarrays with a hairpin structure attached to the end of the 59 investigation composed of ink-jet oligonucleotide synthesizer (Agilent Human miRNA V2, Agilent Technologies) and identified a few miRNAs can serve as a potential diagnostic tool symptoms. We also verified the expression of the selected miRNAs using qRT-PCR (TaqManH miRNA assays, Applied Biosystems) of 5 cancer-free colleagues, 14 polyps or nodules, 12 dysplasias and laryngeal cancer to provide promising data that altered expression levels of active miRNAs effect on laryngeal cancer.

Thus, of these 4 miRNAs, 3 miRNAs (i.e., miR-196a, miR-455-5p and miR-133b) showed significantly different levels of expression in cancer cells compared to their similar control tissues and further measurement of -miRNAs are made using 48. laryngeal samples. These examples included 5 cancer-free counterparts, 14 malignant lesions (polyp, nodule, polypoid, or hyperkeratosis), 12 dysplasias, and 17 laryngeal cancer. In a study of 48 samples, the expression level of miR-455-5p was significantly higher in cancer compared to its close non-cancerous counterparts and benign laryngeal tissue (p = 0.0113). In addition, the expression level of miR-196a was significantly higher in cancer cells compared with other non-cancerous tissues (close non-cancerous counterparts and benign laryngeal tissue, p = 0.0003; dysplasias, p = 0.0040). Although miR133b showed significantly lower levels of expression when cancer samples were compared to non-cancerous laryngeal tissue, the expression level of these miRNA was significantly lower in cancer samples compared with other non-cancerous tissue (non-cancerous counterparts and benign laryngeal tissue, p = 0.8353; dysplasias, p = 0.2185) in the study using multiple samples. Therefore, in order to further evaluate the importance of miR-196a as a promising biomarker for laryngeal cancer, qRT-PCR analysis of miR-196a was performed on 84 hitologically certified samples (15 non-cancerous colleagues, 24 malignant diseases, 18 dysplasias, 27 dysplasias) and 7 HNSCC cell lines. Studies have shown that an increased tendency for miR-196a expression was observed when cancer samples were compared with non-cancerous counterparts, malignant tissue, or dysplasias. Exposure to miR-196a in cancer was significantly higher than that of its paired sample (p = 0.005) and was detected in laryngeal cancer cells JHU-011 (data not shown). Furthermore, we found that exposure to miR-196a was significantly higher in cancer than in early cancer (p = 0.0045; left panel), and in early cancer than precancerous dysplasia (p = 0.0263; right panel). Along with these findings, miR-196a may be a positive marker of laryngeal cancer.

Effect of miR-196a Inhibition on Tumor Growth and Metastasis of Laryngeal Cancer Xenografts

The results shown above clearly show that miR-196a is highly regulated in laryngeal cancer cells to support its proliferation. Therefore, to test whether the inhibition of the miR196a expression could withstand the spread of laryngeal cancer in vivo, an orthotopic xenograft model was performed on mice. The dose for each tumor 7 days after injection was set at 100% and measured up to 12 weeks after injection of JHU-011 cells. Significant tumor volume suppression was observed 12 weeks after injection in the miR-196a inhibitor treatment group compared with control (control, 339762885%; miR-196a inhibitor, 2266476%; p = 0.0415). Cancer with central necrosis cells in the control group. On the other hand, cancer cells are replaced by histiocytes that do not have cancer cells left in the treatment group miR-196a inhibitor. In addition, suppression of locoregional metastasis was detected in the miR-196a group treatment while clear metastatic cancer cells were detected in control.

miRNAs Down-regulated in Laryngeal Cancer

miRNAs are commonly found in weak genomic regions in cancer and are therefore poorly regulated in tumors and have the potential to act as tumor suppressants. Cancer miRNA control may be achieved by genetic modification or by epigenetic mutation or miRNA, resulting in loss of tissue-specific miRNA formation and excessive exposure to oncogenes that normally act as tumor suppressants. Decreased regulation of miR-133b has been reported in colorectal, bladder, and tongue cancers. The potential target of miR133b has been reported as Oncogenic KRAS. In a previous report, miR-145 was reported as a down-regulated miRNA in most cancers as mentioned above. A recent report using microarray and qRT-PCR showed a reduction in miR-145 to laryngeal cancer in line with our effect. MYCN, FOS, YES, FLY, cyclins D2 and L1, MAP3K3 and MAPK4K4 have been reported as potentially oncogenic targets of miR-145. MiR-145 is related to angiogenesis and regulates lung function when exposed to secondhand smoke. In addition, proto-oncogene YES1 and transduction protein MAP3K3 have been reported as potential target targets for miR-133b and miR-145.
Stable Detection of miR-196a Expression in Surgical Laryngeal Cancer Specimen

A suitable feature of miRNA biology is its amazing stability to enable the extraction and testing of disease-specific miRNAs into tissue samples even after FFPE processing. In addition, the detection of miRNAs in FFPE samples can provide important information about cellular detection of miRNAs suitable for disease processes. In our study, miR196a was found in both cancer cells and cancer-related stroma as a expression of miR-21 in esophageal squamous cell carcinoma. As mentioned in cardiac miRNAs in a recent report, miR196a can be produced by stromal cells with paracrine activity. In addition, cells of the laryngeal cancer cell may release tumor exosomes containing miRNAs in the surrounding tissue that may act on the stroma to promote tumorigenesis through a number of mechanisms including tumor angiogenesis. Although the origin of biological remains is still hidden, exosomes derived from the plant are inevitably hidden in the arteries that carry a small group of miRNAs as their content. In fact, our initial data indicated that miR-196a could be obtained from a serum sample obtained from patients with advanced cancer (data not shown). Our findings suggest that miR-196a may be a marker of a potential tumor in a FFPE tissue for laryngeal cancer. Future studies on the detection of miR-196a in a high number of patients have been confirmed.[7]


<table>
<thead>
<tr>
<th>Race and Gender</th>
<th>North Central Florida, No. (%)</th>
<th>Northwestern Florida, No. (%)</th>
<th>Total No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>388 (54)</td>
<td>331 (46)</td>
<td>719</td>
</tr>
<tr>
<td>Women</td>
<td>547 (57)</td>
<td>415 (43)</td>
<td>962</td>
</tr>
<tr>
<td>Total</td>
<td>935</td>
<td>746</td>
<td>1681</td>
</tr>
<tr>
<td>African American</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>170 (50)</td>
<td>170 (50)</td>
<td>340</td>
</tr>
<tr>
<td>Women</td>
<td>177 (48)</td>
<td>195 (52)</td>
<td>372</td>
</tr>
<tr>
<td>Total</td>
<td>347</td>
<td>365</td>
<td>712</td>
</tr>
</tbody>
</table>

Note. North central Florida consisted of 16 rural census tracts in Union, Alachua, and Bradford counties (n = 1282) and northwestern Florida consisted of 20 rural census tracts in Jefferson, Leon, Gadsden counties (n = 1111).

Variables in the Maximum Model Used to Determine Knowledge and Prevalence of Mouth and Throat Cancer Examinations: North Florida, November 2009–March 2010

<table>
<thead>
<tr>
<th>Variable Category</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covariates</td>
<td>Age, gender, race, gender × race</td>
</tr>
<tr>
<td>Psychosocial factors</td>
<td>Education, health literacy score, financial status, physician of record, dentist of record, social support score, overall health status, depression score</td>
</tr>
<tr>
<td>Interactions</td>
<td>Education × (gender, race, gender × race), health literacy score</td>
</tr>
<tr>
<td>Interaction</td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>× (gender, race, gender × race), SES × (gender, race, gender × race), physician of record × (gender, race, gender × race), dentist of record × (gender, race, gender × race), social status support score × (gender, race, gender × race), overall health depression score × (gender, race, gender × race)</td>
<td></td>
</tr>
</tbody>
</table>

Note. SES = socioeconomic status. For an explanation of the maximum model, see “Data Analysis” subsection of Methods. Backward step-down model selection started from the bottom of this table and worked up one row at a time. Gender-race interactions with main effects were tested as “chunks.” Statistically significant “steps” were broken down with interaction terms tested individually starting with the 3-way interaction. Surprisingly, the expected racial/ethnic disparities were narrowed when many psychological variables and statistical processes were taken into account. These findings back up the idea that good health is contagious. Disparities exist for a variety of reasons, including insufficient health literacy, a lack of access to healthcare, and other factors. Poor communication between the patient and the practitioner, as well as access to care, and followed by each 2-way interaction.

In rural north Florida, we discovered that awareness (46%) and receipt (46%) of a mouthwash and the risk of throat cancer were both increased. Other statewide investigations have found. Only initially, 19% of respondents were aware of. During their examination, an additional 27% were found to be illiterate. In detail, with the implication that Many caregivers and patients do not communicate well. Surprisingly, the expected racial/ethnic disparities were narrowed when many psychological variables and statistical processes were taken into account. These findings back up the idea that good health is contagious. Disparities exist for a variety of reasons, including insufficient health literacy, a lack of access to healthcare, and other factors. Poor communication between the patient and the practitioner, as well as access to care, and followed by each 2-way interaction.

Causes

Tobacco is linked to the development of SCC of the larynx. Alcoholic beverages, laryngopharyngeal reflux, nutrition, occupational pollutants, HPV, and genetic predisposition are all factors to consider (1). Diet, in particular, is a significant risk factor for all UADT malignancies, including LC. The anti-cancer properties of fruits and vegetables in the diet are thought to be linked to phytochemicals that may help prevent cancer (2). Despite major advancements in cancer treatment, particularly in the late stages of cancer and LC, rising morbidity and mortality have prompted extensive study into chemoprevention using phytochemicals from medicinal plants. Medicinal plants with anti-oxidant and anticancer properties are natural items that could be exploited as cancer chemotherapeutic drugs (3,4). The avocado (Persea americana Mill., Lauraceae) is a highly studied fruit whose meat, leaf, and seed have been used in medicinal therapy for a variety of ailments, including cancer. Avocado's beneficial characteristics are assumed to be due to its high quantity of mono- and polyunsaturated fats, as well as important nutrients and phytochemicals (2). The literature has described some evidence of Persea americana's cancer chemopreventive properties. These qualities of avocado are primarily achieved through inhibiting cell development, causing apoptosis related with free oxygen radical (FOR) formation, and selectively removing cancer cells from normal cells, according to studies in various forms of cancer (2, 4-9). However, the cellular and molecular mechanisms of avocado's cancer chemopreventive phytochemicals are mainly unknown, and no evidence on avocado's effect on laryngeal cancer tissues is available. Adenosine deaminase (ADA) is a crucial enzyme involved in purine and DNA metabolism, as well as nucleic acid turnover in tissues. Adenosine or deoxyadenosine is irreversibly converted to inosine or deoxyinosine and ammonia by ADA, which is defined as E.C. 3.5.4.4 transforms adenosine or deoxyadenosine to inosine or deoxyinosine and...
ammonia in an irreversible manner. This enzyme has also demonstrated to be one of the key mechanisms in the creation of FOR (10). The research question of this work is whether Avocado leaf extract affects ADA activity in laryngeal cancer tissues, as ADA anticancer therapy is an exploratory and recommended therapy for solid cancers (11). The goal of this study is to see if the aqueous extract of Avocado leaf has any effect on the amount of ADA activity in malignant and non-cancerous tissues of the larynx in order to figure out what the molecular mechanism is.[1]

In most recent epidemiologic investigations of the rubber sector, an excess occurrence of laryngeal cancer has been discovered. The higher mortality from laryngeal cancer among rubber workers may be linked to employment in weighing and mixing areas, as well as exposure to dust, according to prior analyses based on work areas and the findings of two other research. The current exposure-specific findings point to a link between asbestos, talc, or carbon black exposure and an elevated risk of laryngeal cancer death. Given the present epidemiologic and toxicologic evidence for these chemicals, asbestos appears to be the most likely suspect. Our findings, however, limit clear causal inferences due to the small number of deaths reported.[2]

Treatment

1. DHL suppressed the migratory ability of laryngeal carcinoma cells
The effect of DHL on the migratory ability of laryngeal cancer cells was determined using a wound healing test. Treatment with DHL greatly reduced the migration of laryngeal cancer cells, as seen in Figure 2A,B. By degrading the extracellular matrix, matrix metalloproteinases (MMPs) play an important role in tumour migration and invasion. 22 As a result, we examined the expression of important proteins involved in cell migration and invasion, such as MMP-9 and MMP-2, and discovered that DHL dramatically inhibited MMP-2 and MMP-9 expression As a result, DHL effectively stopped laryngeal cancer cells from migrating.[3]

2. SURGICAL TREATMENT

2.1 Total laryngectomy.
The treatment of laryngeal malignancies stays hard for head and neck specialists since the picked treatment methodology should be oncologically the best treatment decision while additionally safeguarding laryngeal capacity. Nonetheless, nonsurgical, multimodal medicines with the objective of laryngeal safeguarding have become progressively huge, to the place where absolute laryngectomy is currently just utilized in a couple of select circumstances. Elective treatment choices, for example, mix treatment with simultaneous chemoradiotherapy (CRT, with its poisonousness) and rescue a medical procedure (counting its horribleness), could be restrictively expensive for immature countries, as per them. CRT is an exorbitant treatment. Following non-careful therapy, absolute laryngectomy is a significant apparatus in the therapy of intermittent laryngeal malignant growth.

2.2 Partial laryngectomy, open approach.
Transcutaneous open fractional laryngectomy is a significant device for the treatment of early and progressed laryngeal carcinomas. Particularly when laryngeal outline is inconceivable utilizing a laryngoscope, the open transcutaneous methodology is a safe careful strategy. Open fractional laryngectomies frequently offer unrivaled outline what's more oncological security at the foremost commissure, particularly in repeat . Many sorts of open-work safeguarding a medical procedure have been thought about to stay away from all out laryngectomy. Flat and vertical incomplete laryngectomy were upheld by Piquet and Piquet in France, Ogura what's more Dedo in the US and Hiroto et al. in Japan, and others after 1960. These days, with progresses in other option non-careful methodologies, halfway laryngectomy is seldomly consolidated for untreated beginning phase malignant growth. Halfway laryngectomy can be utilized for rescue a medical procedure, when radiotherapy or chemotherapy has fizzled . Head and neck specialists should be acquainted with the careful method also perioperative consideration.
2.3 Vertical partial laryngectomy.

The upward fractional laryngectomy is the granddad of organ-preserving medical procedures. This careful strategy has endured north of a century furthermore plainly has genuine worth. It is named vertical fractional laryngectomy on the grounds that the endolarynx is opened by a vertical cut through the thyroid ligament close to the front commissure. Various varieties of vertical half-way laryngectomies have been portrayed in the writing. The most normal are the laryngofissur and cordectomy, vertical hemilaryngectomy (frontolateral vertical hemilaryngectomy, posterolateral hemilaryngectomy, broadened vertical hemilaryngectomy) and the epiglottic laryngoplasty. A include normal to this large number of techniques is upward crosscut of the thyroid ligament and resection of the glottis broadened into the paraglottic space. This methodology is shown for T1 also T2 cancers. Be that as it may, in patients with vocal line obsession from attack of the cricoarytenoid joint, a hemilaryngectomy ought not be thought of. With this strategy the pace of neighborhood control and laryngeal safeguarding ranges somewhere in the range of 82% and 95% for T1-T2 cases and the endurance rate at five years is more than 90%. In another study, directed in France, the pace of nearby control in T1 cases was 91%, however diminished to 74% in cases with contribution of the foremost commissure and to 69% in T2 cases. The pace of nearby control and endurance at five years were essentially lower for T3 cases, with neighborhood control rates somewhere in the range of 73% and 85%. These outcomes show that vertical half-way laryngectomy is the treatment of decision just in chosen cases. For some patients that could be treated by vertical incomplete laryngectomy, transoral laser medical procedure is the best treatment choice. It has indistinguishable paces of nearby control, better voice quality and gulping capacity, and lower confusion rates.

2.4 Supraglottic laryngectomy.

Alonso was a trailblazer in the improvement of methods for resection of supraglottic cancers. Supraglottic laryngectomy includes resection of the epiglottis, the groups, the aryepiglottic folds, the hyoid bone, the highest point of the thyroid ligament and the substance of the pre-epiglottic space. The resection can be stretched out to incorporate one arytenoid, the foundation of the tongue or the pyriform sinus. Contingent upon the degree of the sore, standard supraglottic laryngectomy might be performed, saving the two arytenoids, both genuine ropes, the tongue base and the hyoid bone. An assortment of augmentations of the standard system have been depicted in the writing. The recovery interaction after medical procedure, contingent upon the degree of the resection, is frequently extremely lengthy and convoluted. Practically all patients need a taking care of cylinder and a tracheostomy post-medical procedure. The sign for supraglottic laryngectomy is more extensive than for vertical fractional laryngectomy. Not exclusively would T1 and T2 cancers be able to be treated by supraglottic laryngectomy, yet additionally T3 and T4 growths influencing the pre-epiglottic space or one of the arytenoids, the pyriform sinus or the foundation of the tongue. Then again patients, with these enormous sores actually remain contender for all out laryngectomy. Moreover, patients demonstrated for supraglottic incomplete laryngectomy need to have sufficient pneumonic capacity. By and large, the general endurance rate at five years after supraglottic laryngectomy is similar to that gotten with absolute laryngectomy, going somewhere in the range of 67% and 90%. This rate is more than 85% for patients in stages I and II, somewhere in the range of 75% and 80% for stage III, and somewhere in the range of 55% and 70% for patients with stage IV growths. The organ conservation rates with this careful procedure are awesome. By and large laryngeal conservation rates are depicted as being more than 85%. Besides, the useful outcomes after this medical procedure are great: more than 90% of patients can be decannulated and take oral food orally. Taking everything into account, it tends to be expressed that supraglottic laryngectomy is a satisfactory careful method for chose instances of cutting edge and middle of the road supraglottic malignant growth. By the by, regular supraglottic laryngectomy can be supplanted by transoral laser medical procedure much of the time. The practical and oncological consequences of these two careful procedures can measure up, yet the endoscopic methodology of transoral laser medical procedure offers useful benefits.
2.5 Supracricoid partial laryngectomy (SCL).

SCL was first reported by Majer and Rieder and advocated by Laccoureye after the 1970s. With this careful procedure one-fourth of the uninvolved larynx is saved. There are two types of supracricoid fractional laryngectomy: the cricothyroideoepiglottopexy (CHEP) and the cricothyroidopexy. The SCL overall is a more revolutionary careful method for laryngeal protection in laryngeal malignant growth. During supracricoid halfway laryngectomy, the accompanying designs are resected: the vocal overlap, the groups, the aryepiglottic folds, the epiglottis, the piece of the subglottis relating to the upper surface of the cricoid ligament, the thyroid ligament and the substance of the preglottic and paraglottic spaces. The resection might incorporate one arytenoid however should protect the hyoid bone. Contingent upon the contribution of the epiglottis, either a CHEP or a cricothyroidopexy is performed. SCL-CHEP has been accounted for to be advantageous in nearby command over regular incomplete laryngectomy. SCL can likewise be utilized as a rescue a medical procedure following disappointment of simultaneous chemoradiotherapy. In their audit of 73 patients treated by SCL-CHEP more than 14 years, Nakayama et al. revealed 5-year larynx protection rates and in general endurance rates to be 92% and 85%, separately. Oncological and useful results were agreeable and didn’t differ among lighted and non-illuminated patients. In an enormous audit article, Silver et al. inferred that in chose cases, SCL could be an option in contrast to an absolute laryngectomy. Hartl et al. scrutinized the best organ-safeguarding procedure for T3 and T4 glottis disease. Once more, SCL was referenced as a potential choice to add up to laryngectomy for chose T3 and T4a cases. In one more report SCL was considered in 41 patients, however just 17 patients had pT3 infection. In this report the 5-year laryngo-esophageal brokenness free endurance for patients with T2-T3 growths was 60.6%. After SCL, a serious recovery over weeks is required until discourse and gulping is reestablished. In any case, voice quality is considerably unique after the activity. Somewhere in the range of 80% and 90% of patients are relied upon to recuperate gulping capacity inside the primary year.

2.6 Endoscopic approach.

In the past decade, endoscopic partial resection of the larynx has developed to be an accepted approach in the treatment of early laryngeal carcinoma. In Jenckel et al: State of the Art in the Treatment of Laryngeal Cancer (Review) 4703 Table I. Laryngeal-preservation und survival-rates in different surgical and conservative treatment regimens. Trial (ref.) Tumor-stage/ Approach Laryngeal Disease Overall TNM preservation free survival rate survival rate rate Johnson et al. T1-T2 Vertical partial laryngectomy 82-95% >90% Thomas et al. Sevilla et al. Stage I-IV Supraglottic laryngectomy >85% 67-90% Herranz et al. Sessions et al. Nakayama et al. Supracricoid partial laryngectomy 92% 85% 85% Peretti et al. Tis-T3 Glottic cancer Transoral laser surgery 97.1% 81.3% 87.5% Tis-T3 Supraglottic cancer 97.2% 88.3% 84.4% Forastiere et al. Stage III-IV glottic or Radiotherapy+induction chemotherapy 67.5% 20.4% 38.8% supraglottic cancer Radiotherapy+concomitant chemotherapy 81.7% 21.6% 27.5% Radiotherapy-alone 63.8% 14.8% 31.5% Levebvre et al. Stage III-IV larynx/ Induction chemotherapy+chemoradiotherapy 95% 92% hypopharynx cancer Induction chemotherapy+bioradiotherapy 93% 89%345 comparison, the use of open surgery has remarkably declined and the functional results of endoscopic procedures are often superior to open approaches with less morbidity.

2.7 Transoral robotic surgery.

Transoral automated a medical procedure (Pinnacles) permits specialist to perform exact and quake free activities. Framework permits work in an exceptionally restricted and profound space that by and large cannotbe accomplished utilizing non-automated instruments. Pinnacles is a feasible instrument to move toward the oral pit, oropharynx, hypopharynx, supraglottis and glottis. Transoral supraglottic halfway laryngectomy withrobotic instrumentation (Pinnacles) is a practical and somewhat safe careful framework. It gives excellentsurgical openness that permits to finish growth resection. Peaks is a proper option for otherendoscopic approaches, for example, transoral laser medical procedure.

2.4 Transoral laser surgery.

Transoral laser microsurgery is performed utilizing a view CO2-laser and a magnifying lens. It offers exact cutting and coagulation capabilities, constrained by minute view. The therapy of early glottic malignant growth (T1and T2) is examined
controversially. The therapy of supraglottic malignant growth by CO2-laser was first described by Vaughan in 1978 (51). The more modest the growth, the better the functional and oncological result. Expulsion of the infection and close follow-up is required.

3. Conservative Treatment

3.1 Radiotherapy

During the previous many years, therapy of laryngeal cancer has changed significantly, primarily because of the appearance of novel approaches like consolidated methodology treatment, as well as upgrades in radiotherapeutic strategies. Radiotherapy is a treatment choice for particularly little cancers of the larynx. High paces of nearby control and laryngeal capacity preservation have been displayed for patients with early glottis cancers (T1a) using radiotherapy. Be that as it may, there are studies to show the advantages of consolidated treatment modalities (radiochemotherapy, induction chemotherapy and radiation, radiotherapy with cetuximab) contrasted with radiotherapy-alone in advanced laryngeal malignant growth.

3.2 Concurrent chemo-radiotherapy and induction chemotherapy

Radiation Treatment Oncology Gathering (RTOG) 91-11 review found radiotherapy and chemotherapy better for laryngeal malignant growth. Extent of patients who had a flawless larynx after radiotherapy with simultaneous chemotherapy (88%) was higher than the extents in the gatherings getting consecutive treatment (75%, p=0.005) or radiotherapy-alone. The GORTEC2000-01 preliminary is an as of late distributed French preliminary which analyzed a more serious acceptance chemotherapy routine: docetaxel was added to the regular cisplatin/5-fluorouracil routine. Patients in the TPF bunch had more extreme neutropenia, though patients in the PF bunch had more stomatitis and thrombocytopenia. Treatment with TPF brought about decrease in the gamble of death of 27% (p=0.02), with a middle generally endurance of 18.8 months as contrasted and 14.5 months in the PF bunch. European review bunch (EORTC 24971) additionally looked at TPF with PF as acceptance chemotherapy in patients with locoregionally progressed, unresectable infection.

3.3 Target therapy

EGFR (epidermal growth factor receptor) inhibition is a system zeroing in on sub-atomic targets. Cetuximab, a monoclonal neutralizer against EGFR, and little particle tyrosine kinase inhibitor, have yet to be demonstrated powerful in clinical applications. The publication of a randomized controlled preliminary of radiotherapy with and without associative cetuximab showingsignificantly worked on by and large endurance (55% versus 45% at three years, p=0.03) prompted the FDA endorsement of cetuximab in combination with radiotherapy for the essential treatment of head and neck squamous cell carcinoma. In the Tremplin randomized stage II review, distributed in 2013, the efficacy and security of enlistment chemotherapy followed by CRT or bioradiotherapy for laryngeal conservation was examined and 153 patients were signed up for this review. This is one of various clinical preliminaries that are in progress assessing mixes of cetuximab and cisplatin based chemotherapy as enlistment or accompanying CRT. ([15])
Medicinal plants

Plant material

1. *Saussurea costus* (Falc.)

Professor Dingrong Wan of the School of Pharmaceutical Sciences, South-Central University for Nationalities (SCUN), Wuhan, China, identified the roots of *Saussurea costus* (Falc.) Lipech (family Compositae) gathered in Wufeng County, Hubei province, China, in July 2015. SCUN's School of Pharmaceutical Sciences, Wuhan, China, has a voucher specimen (No. SC0691).

2. *Selaginella moellendorffii* Hieron

*Selaginella moellendorffii* Hieron. (SM), a perennial evergreen plant, has been used in the treatment of acute infectious hepatitis, thoracic and hypochondriac lumbar contusions, systemic oedema and thrombocytopenia. However, the position of a biflavonoid-rich extract from SM (SM-BFRE) in anti-larynx cancer has rarely been reported. In this study, the in vitro and in vivo anti-laryngeal cancer recreation and possible mechanisms of SM-BFRE were investigated. An off-line semipreparative liquid chromatography-nuclear magnetic resonance protocol was carried out to determine six biflavonoids from SM-BFRE. In vitro, MTT assay published that SM-BFRE inhibited the proliferation of laryngeal carcinoma cells. A wound recovery assay indicated that SM-BFRE suppressed the migration of laryngeal most cancers cells. Hoechst 33 258 and Annexin V-FITC/PI double staining assays have been performed and demonstrated that SMBFRE brought about apoptosis in laryngeal carcinoma cells. The Hep-2 bearing nude mouse model validated that SM-BFRE also exhibited anticancer impact in vivo. In addition, Western blot analysis tested that SM-BFRE exerted its anti-laryngeal cancer effect through activating the mitochondrial apoptotic pathway and inhibiting STAT3 and Akt/NF-κB signalling pathways. All consequences counseled that SM-BFRE ought to be viewed as a plausible chemotherapeutic drug for laryngeal cancer.

3. *Boschniakia rossica*
Boschniakia rossica is used as a traditional Chinese medicine. It contains complex components, but the polysaccharide component has been considered an important component, showing biological activity without toxic effects. Previous studies have found that the biological activity of BRP was broad, including modification of the immune function, as well as anti-tumor, anti-oxidation, and protective effect on blood vessels and red blood cells. The current study aims to explore the role of BRP in triggering cell apoptosis in laryngeal carcinoma cells. First, after treating Laryngeal Hep2 cancer cell lines with different concentrations of BRP, we found that inhibition of cell growth was highly concentrated, and TUNEL contamination showed that the apoptotic index increased significantly, indicating that BRP could prevent the progression of the disease. Hep2 cells. Plant polysaccharides have complex structures, and the structural and functional relationships are unclear. Thus, the mechanism of apoptosis of cancer cells is a result of multicellular anti-cancer. We found that BRP could promote p53 expression and increased Caspase-3 performance, as well as lower control of Bcl-2 / Bax ratio as evidenced by Western blot analysis. It is now widely known that plant polysaccharides can induce apoptosis in cancer cells through a number of mechanisms, including controlling the expression of apoptosis genes such as Bcl2 and p53. Bcl-2 is a proto-oncogene, which can prevent apoptosis, mainly because Bcl-2 regulates cell proliferation- and apoptosis-related protein activity, such as Caspase-3. P53 is a gene that suppresses the tumor, which can block cell cycle, and cause cell division and apoptosis. BRP can increase the expression level of p53, thereby enhancing apoptosis. Other studies have shown that a variety of plant polysaccharides, such as LBP and seaweed, have important anti-cancer effects [16,20]. Wang et al. found that BRP showed synergistic anti-tumor effects with 5-fluorouracil. When BRP interacts with 5-fluorouracil, the level of tumor inhibition increases significantly. The level of cell proliferation interleukin-2 (IL-2 cytokines) and TNF were also shown to increase significantly. In vitro studies have shown that BRP can promote nitric oxide (NO) production and increase TNF retention. Like tumor necrosis factor, TNF has a significant effect on cancer progression and apoptosis. Thus, BRP may also inhibit plant growth by stimulating the cells to produce TNF. Human laryngeal cancer is a high-grade head and neck cancer and mortality. Traditional chemotherapy is generally unsatisfactory due to side effects, drug resistance, and other factors. Because herbal remedies have less drug resistance and lower toxic side effects, it has received widespread attention in clinical research. BRP not only causes apoptosis in cancer cells, but also regulates the immune system and has anti-oxidant and other effects, so it has the potential to be a better cancer treatment. However, because their structure is so complex, it is necessary to conduct further studies of the structure of the structure, which may be able to promote appropriate treatment and treatment. In this study, a series of experiments confirmed the effect of BRP on reducing laryngeal carcinoma cell apoptosis, as well as analyzing the expression of p53, Caspase-3, and Bcl-2 proteins. However, due to a specific approach to apoptosis and complex controls, the role of BRP in apoptosis pathways requires further research to provide a theoretical and practical basis for future use of BRP in the treatment of cancer. [5]

Materials
B. rossica was bought from a neighborhood pharmacy in Xi’an, China. Ovalbumin (OVA), 3-(4,5-dimethylthiazol-2-yl)- 2,5-diphenyltetrazolium bromide (MTT), concanavalin A (ConA), lipopolysaccharide (LPS), cow-like serum egg whites (BSA), and dimethyl sulfoxide (DMSO) were bought from Sigma Substance Co. (St. Louis, MO, USA). RPMI 1640 medium was bought from Invitrogen (Carlsbad, CA, USA). Fetal calf serum (FCS) was bought from Hangzhou Sijiqing Corp. (Hangzhou, China).

Cells and culture
Hep2 human laryngeal squamous carcinoma cells were refined in RPMI 1640 medium enhanced with 10% hotness inactivated FCS, penicillin (100 units/ml), and streptomycin (100 μg/ml). Cells were kept up with in a humidified hatchery with 5% CO2 and 95% air at 37 °C and subcultured two times every week.

Cell proliferation assay
The impact of BRP on cell not entirely set in stone with the colorimetric MTT test (Yan et al., 2009). Momentarily, the cell suspension at an underlying thickness of 0.5-2 × 105 cells/ml was cultivated into 96-well plates what’s more permitted to hatch for 24 h. The cells were then presented to BRP at focuses going from 25 to 400 μg/ml in RPMI 1640 medium containing 10% FCS. Negative controls were treated with the medium as it were. After the medication treatment for 24 h, the MTT arrangement at a last centralization of 0.5 mg/ml was added to the cell culture. Following brooding 4 h, the supernatant was suctioned and 150 μl of DMSO was added to each well to break down the framed blue formazan gems. The absorbance was estimated at a frequency of 545 nm with a reference frequency of 650 nm. The expansion rate was determined by the following equation: (A545 of test bunch/A545 of negative bunch × 100 percent). The half maximal inhibitory fixation (IC50) was determined from the portion reaction plots acquired from three free tests, each with three recreates.

5. Cell cycle analysis
For investigation of cell cycle circulation, treated cells were washed with PBS after openness to BRP (200 μg/ml) for 24 h, fixed in 70% ethanol, what's more hatched with propidium iodide (PI; 100 μg/ml) and RNaseA(5 μg/ml). Cell DNA content was then examined by stream cytometry (Becton Dickinson, San Jose, CA, USA).

Apoptosis analysis by annexin-V-FITC/PI with flow cytometry
Cells were collected through trypsinization, and washed two times with cold PBS. The cells were centrifuged at 1000 r/min for 5 min, and the cell pellet was resuspended in 1 × restricting support at a thickness of 1-10 × 105 cells for every ml. The
example arrangement (100 μl) was moved to a 5-ml culture tube and brooded with 5 μl of fluorescein isothiocyanate (FITC)-formed annexin V and 5 μl of PI for 15 min at room temperature in obscurity. The 1 × restricting support (400 μl) was added to each test tube, and the examples were broke down by stream cytometry utilizing the Cell Journey Exploration Programming.

Western blot analysis

After the treatments, cells were lysed in lysis buffer (50 mmol/l Tris, pH 7.4, 150 mmol/l NaCl, 1% NP-40, and 0.1% SDS) supplemented with protease and phosphatase inhibitors. The protein samples were separated on 4–12% polyacrylamide gels containing 0.1% SDS and then transferred to a nitrocellulose membrane. After blocking for 4 h in a Tris buffered solution (TBS) containing 5% fat-free dried milk and 0.5% Tween-20, the membrane was incubated with individual antibodies against pro-caspase-3, pro-caspase-8, pro-caspase-9, DR5, Bcl-2, Bax, and β-actin (Santa Cruz Biotechnology, Santa Cruz, CA, USA) overnight at 4 °C. The membrane was washed three times and incubated for 1 h with horseradish peroxidase-conjugated goat anti-rabbit IgG (dilution in 1:7000) or anti-mouse IgG (dilution in 1:8000) at room temperature. The signals were visualized with the enhanced chemiluminescence method and developed on X-ray film. The band density was measured by the GEL DOC 2000 system equipped with Quantity One software n(Bio-Rad, Hercules, CA, USA) and normalized against the density of β-actin.[8]

4. Anticancer drugs derived from Nigerian medicinal plants after undergoing research and clinical trials

For the treatment of cancer, medications derived from medicinal plants in the form of herbal remedies are favoured over synthetic drugs because they are associated with fewer side effects, are less expensive, and are widely available. These herbal medicines can readily be incorporated into the patient's food regimen. Bioactive chemicals in medicinal plants are responsible for their anticancer action, albeit some of these bioactive molecules, such as lectins, certain taxanes, cyanogenic glycosides, and lignans, are less well tolerated and hazardous in humans. Nonetheless, research has demonstrated that plant-derived medications have anticancer action with little or no toxicity to normal cells, and they have been tested in clinical trials for therapeutic development.

In this study, 51 Nigerian medicinal plants were found to have anticancer activity in the prostate, cervix, lung, skin, colon, oesophagus, blood, ovary, central nervous system/brain, breast, stomach, pancreas, larynx, and kidney, implying that they could be used as anticancer pharmacological agents. Polyphenols, flavonoids, alkaloids, saponins, triterpenes, tannins, and quinones are among the key classes of bioactive chemicals implicated in anticancer action. These bioactive chemicals' main anticancer pharmacological properties included antiproliferative, cytotoxic, cytostatic, antimetastatic, apoptotic, and antioxidative effects, as well as cell cycle arrest, angiogenesis suppression, and cancer cell viability decrease. In addition, 14 anticancer medicines developed from Nigerian medicinal plants that had undergone various tests were reported in this research.[11]

Conclusion: It is crucial to consider every aspect of the patient and tumour for a successful treatment. As was already noted, the patient's overall health, their support from family members, the clinical staging of the illness, and even their socioeconomic situation are determining variables for the course of laryngeal cancer. Close monitoring during and after therapy with regular consultation visits, thorough laryngeal exploration with tests like flexible laryngoscopy, and NBI are all very helpful in identifying relapses.

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