The ORC Patient/Tumor Classification—A New Approach: A New Challenge with Special Consideration for the Lung

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ABSTRACT

Purpose: The development of malignancy is a life changing concern for many individuals. The classification of the tumor alone does not adequately take into consideration the patient’s physical condition. Thus, a system to classify both the patient and the tumor has been followed-the ORC system. Method: Additional information regarding the patient and their health has been followed by most physicians but not systematically categorized. By using the individuals health information in addition to the TNM classification one can more adequately advise the patient. Thus O-operability, R-resectability, and C-curability are all considered and more appropriately define the patient and his/her tumor condition. Results: The patient’s physical condition must be acceptable for the treatment—whether surgical or nonsurgical. Pulmonary, cardiac, muscular, renal or other disease entities must not be so severe as to prevent treatment (operability). The lesion should be in a location and of a size to afford possible excision-resectability, and the tumor should be potentially curable in order to justify major intervention. Thus, by combining the patient’s specific health status as well as the tumor characteristics (TNM) a better clarification of the treatment, the options, and the prognosis are delineated. Conclusion: When a patient is seen with a tumor-malignant or benign, therapeutic considerations must include the individual’s health status as well as the tumor prior to determining the treatment. Therefore, a system to consider both the health and the tumor is proposed-the ORC system.

Keywords: Patient Classification, Tumor Classification, Operability, Resectability, Curability, TNM

1. Introduction

Each year a large number of patients are seen with thoracic tumors. Most of these patients are afflicted with tumors of the lung and in particular with carcinoma of the lung. The patients are seen by their primary and consulting physicians and are classified according to their tumor in many instances. The current most frequently used tumor classification is the TNM classification. This classification is based on the tumor size, the nodal assessment and the metastatic condition of the patient. However, the TNM classification process does not take the patient’s physical condition into consideration-only the tumor considerations. Therefore, prognosis and statistics may be skewed as a result of the condition of the patient even when they theoretically may have potentially curable lesions. For a number of years, we have reviewed and considered the patients from another non TNM standpoint utilizing a process or classification entitled the ORC classification. This classification takes the patient’s physical condition into consideration when reviewing treatment options. In addition, the TNM program may be utilized as a portion of this patient/tumor evaluation. More recently, a number of articles have been published suggesting that there are potential problems related to TNM staging and suggesting modification of the system [1,2].

2. Concerns

When one reviews the TNM classification, the patient’s physical condition is only considered with respect to the tumor. Thus, a tumor may be small and meet the T1 criteria or it may be large and meet the criteria for a T4 lesion. The patient may further have no nodes involved or
the lymphatic system may be extensively involved along with distant metastases. The TNM classification does not directly consider the patient’s health. A classification which might consider both the patient and the tumor could assist in reviewing and understanding, to a greater degree, the potential for survival and treatment modalities in a patient afflicted with a thoracic malignancy.

Classification of the patient as well as classification of the tumor allows individuals from different areas to compare their results with a treatee across the country or the tumor allows individuals from different areas to degree, the potential for survival and treatment modalities in a patient afflicted with a thoracic malignancy.

3. Considerations

The patient’s operability must include his or her general physical condition. This would encompass the cardiac status, whether there has been a history of congestive heart failure, coronary artery disease, valvular disease or cardiomyopathy. Certainly knowledge of the pulmonary status of the patient and an adequate FEV1 or vital capacity, should be well documented. It is well known that an FEV1 of less than one is a poor prognosticator for thoracic surgery patients in whom the hospital mortality may be as much as 20% and few five-year survivors will occur. If the FEV1 is greater than 1, however, the survival may be as much as 34% in selected T1N0M0 patients at five years. This thus demonstrates the need for classification of the patient as well as the tumor. Another consideration would be the age of the patient. Certainly elderly individuals in their 90’s and 100’s would on average have a greater risk for thoracic surgery and a shorter life span than an individual in their 50’s or 60’s. Other conditions including diabetes, other malignancies, muscle conditions, and their physiologic conditioning are important. The number of medications and dosage or whether the patient is a transplant patient will affect results. All of these concerns would effect the individual his/her treatment-operability (O) and potential cure. The patients may thus have a TNM classification and tumor staging which would suggest a favorable situation, but his/her general condition would not be so appropriate.

Resectability (R) considers the size and location of the tumor. The lesion may be very large and still be resectable. In other situations the tumor may be smaller but in a location rendering it unresectable. Preoperative knowledge of the cell type may also be considered as to resectability-particularly with reference to the small or oat cell tumors. In addition, at the time of surgery, in our experience, a hard or firm tumor is much more readily resected for potential cure than a soft tumor. A soft “mushy” tumor is more readily entered at surgery and as a result more difficult to dissect. In addition, PET scanning as well as the TNM classification would have a place in determining resectability.

Lastly, curability (C) would take into account whether there is any spread of the tumor and any potential exceptions. Thus, a tumor that has spread to the brain as a solitary lesion may be potentially resectable and potentially curable, particularly when it is a non-small cell lesion. Adrenal metastasis also may be considered in this area of distant lesions, as well as the extension of the tumor locally (ex. to the ribs), and thus whether it is potentially curable and if it is resectable. Certainly in the future biochemical and molecular determinants will play a larger role in patient and tumor evaluation. If one then contemplates the ORC classification of the patient (operable, resectable and curable), the ORC grouping would add value to the understanding of the patient and their potential results from treatment of their tumor. The ORC program would evaluate both the whole patient as well as
the tumor. The TNM program primarily considers the tumor, in the clinical, or pathologic staging situation whereas the entire patient and the tumor directs the ORC program.

4. Surgical Classification of Patients

The ORC system (Table 1) utilizes factors involving the patient’s general health and the tumor in making surgical recommendations. The operable patients may be classified as O1 (low risk, should survive), O2 (medium risk, a life threatening procedure but potential to survive) and O3 (high risk surgical procedure with a high chance for a demise). Resectability (R) may be evaluated by the physician and categorized as R1 (usually resectable), R2 (probably resectable), and R3 (little chance of resection). Curability (C) again is separated into C1 (should be curable), C2 (50-50 chance of cure), C3 (probably not curable). Thus if one has an O1 R1 C1 classification, the chances of curability with survivability are much higher in these individuals than if they have an O3 R3 C3 patient and tumor classification. Table 2 lists potential classifications of the ORC program and defines who may or may not require surgery. Table 3 provides a staging of these patients according to the ORC program and further defines who may potentially be operable or not operable. Certainly the Stage IV (O3 R3 C3) patient would only be considered for surgery as an emergency life-saving procedure that one might see with massive hemorrhage or in similar urgent palliative situations where cure or palliation would seldom be of value. You would offer surgery to all O1 R1 C1 patients and seldom operate the patients with an O3 R3 C3 classification. A comparative tumor classification with the TNM staging may then provide additional information for the patient and the treating physician.

5. Discussion

The staging system for non-small cell lung cancer utilizing the TNM program has led to numerous authors recommending consideration for modification or revamping of the TNM program. Lee, et al., discussed the significance of extranodal tumor extension and the staging system for these patients [1]. Barnes, in an editorial, postulated that it is time for an overhaul of the TNM system and stated that any staging system should accurately reflect the prognosis of the patient, and if it does not, it should be modified [2]. Any staging system should assist in developing further therapy needs and the recognition for such. The R2 C3 or R3 C3 individuals are examples of this class of patients. Kameyama, et al. have suggested that problems with the TNM staging program particularly involve those individuals with the Stage III non-small cell lung cancer [3]. Resectability as well as curability are important considerations in these patients. Paci, et al., in discussing controversies regarding the UICC-TNM classification, have suggested that a model for a useful diagnostic and therapeutic path for optimizing available resources should be developed, and that the current staging system does not meet these needs [4].

Evaluation of lung tumors should not be made separately from evaluation of the patient. Molecular biology, histochemistry, genetics, and other influences will be of increasing value in the future [5]. No system, the TNM nor the ORC system, will apply to all patients or conditions but whatever the system it should evaluate the patient as well as the tumor. Modifications and future knowledge will eventually direct further appropriate adjustments in classification for therapy, surgical or non-surgical, to benefit the patient and research [6]. The ORC concept is a step forward in tumor bearing patient classification for therapy [7].

6. Conclusions

1) Consideration of various concerns for the patient and
their disease requires constant review of our classifications and techniques to avoid inappropriate therapy and surgery.

2) A proposal to revise the current classification techniques is presented which considers the patient as a whole and not primarily the tumor.

3) The ORC concept, which demonstrates the operability and potential survivability of patients with lung tumors, may be modified for other diseases and tumors.

4) Positive characteristics of the TNM program may be introduced into the ORC classification for further patient evaluation and treatment determinations.

REFERENCES


