An immunohistochemical assessment of cellular proliferation markers in head and neck squamous cell cancers

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Summary Prognostic information is essential for the evaluation, judgement and optimal treatment of patients with squamous cell cancers (SCCs) of the upper aerodigestive tract. Using immunohistochemical and flow cytometric techniques, we have studied the significance of cellular expression of the Ki-67 antigen, epidermal growth factor receptor (EGFR), the transferrin receptor (TFR) and DNA ploidy status in a prospective analysis of patients with SCCs of the head and neck region. All 42 fresh tumour samples (five well differentiated; 28 moderately differentiated; nine poorly differentiated) expressed both EGFR and TFR to varying degrees. Receptor expression was most marked on the peripheral invading margin of cancer cell islands although staining was also demonstrated in a random fashion within cellular islands and consistently along the basal cell layer of overlying stratified squamous epithelium. The percentage of cancer cells that reacted with the Ki-67 monoclonal antibody was assessed as low (<10%) in 15 samples (35.8%), intermediate (10-30%) in 19 samples (45.2%) and high (>30%) in eight samples (19.0%). Eleven of 15 samples (73%) with a low percentage reactivity were DNA diploid, whereas seven of eight samples (87.5%) with a high percentage reactivity were DNA aneuploid. Poorly differentiated SCCs were significantly more often aneuploid than were either moderately or well differentiated tumours. Our results suggest that EGFR and TFR are widely distributed on SCCs, especially on proliferating cells at the invading tumour margin. In addition, there is a close spatial correlation between cells expressing EGFR, TFR and those expressing the Ki-67 antigen. Tumours in which the staining intensity for both EGFR and TFR was intense invariably expressed the Ki-67 antigen in a high proportion of cells. Further patient follow-up will be important in determining whether intense EGFR and TFR staining, combined with a high percentage reactivity with Ki-67 antibody and DNA aneuploidy, will ultimately define a subset of head and neck cancer patients with a poor clinical outcome.

Squamous cell cancers (SCCs) of the upper aerodigestive tract represent 5% of newly diagnosed cancers in the Western world (Schneiderman, 1976). Traditional therapy with surgery and/or radiotherapy can be curative in patients with relatively early stage disease. However, early and late morbidity from the functional, cosmetic and socio-economic impact of treatment can significantly impair the patient's quality of life. Furthermore, incurable disease following treatment almost invariably remains localised in the head and neck region so that terminal suffering is often protracted and distressing.

The clinical observation that patients with head and neck SCCs in comparable stages may have diverse clinical courses and responses to similar treatments is, as yet, unexplained. Although clinical outcome is influenced by stage of disease at presentation (Zarbo & Crissman, 1988), the TNM (UIICC staging) system is an imperfect prognostic indicator. Similarly, routine histomorphologic grading systems and pathological appearances are of some benefit to the clinician in predicting clinical outcome (Fletcher, 1980). Grading of SCCs is meaningful, although not the main determinant upon which treatment is based. Indeed, pathological criteria are subjective, often poorly standardised and must be regarded as relatively crude approximations of tumour cell kinetics and biological behaviour.

Evidence from several sources suggests that the degree of cellular proliferation within tumours holds some promise of enabling an estimate of their biological aggression (Young et al., 1987; Sledge et al., 1988). Estimation of the labelling index (LI) by in vitro incorporation by tumour fragments of tritiated thymidine has been a reliable, albeit long and tedious, technique which has yielded important information in many types of cancer, confirming the clinical wisdom that fast growing cancers are more rapidly fatal than slowly growing ones (Tubiana & Courdi, 1989). For patients with breast cancer, it has been suggested that the number of mitotic figures present is the most important prognostic variable (Tubiana et al., 1989).

The advent of monoclonal antibodies to various cellular antigens, oncogenes and oncoproteins has provided a novel, relatively quick, reproducible and simple means of studying various characteristics of the malignant phenotype. The Ki-67 monoclonal antibody recognises a nuclear antigen present in proliferating cells, but absent in resting cells (Gerdes et al., 1983). Since its original description by Gerdes et al. (1983), Ki-67 antibody has been a valuable tool for estimating the proportion of proliferating cells in a number of tumour types (Gerdes et al., 1986; Shepherd et al., 1988). Gerdes' group has recently demonstrated a highly significant correlation between the proportion of Ki-67 positive cells and the histologic classification of lymphomas into high and low grade malignancies (Gerdes et al., 1984).

Enhanced expression of epidermal growth factor receptors and transferrin receptors is known to be associated with cellular proliferation (Osborne et al., 1982; Trowbridge & Omary, 1981). The EGF receptor is a 170 kDa transmembrane glycoprotein whose function is to bind the mitogen EGF and to transduce this signal across the cell membrane to the cytoplasm (King, 1985; Marks, 1987). Immunohistochemical studies have demonstrated EGF receptor expression in the basal cell layer of normal squamous epithelia, and high levels of EGF receptor expression have been identified in certain tumour types, sometimes associated with amplification of the EGF receptor gene (Stoscheck & King, 1986). Several authors have recently reported a correlation between EGFR expression and poorer differentiated, more proliferative and invasive tumours (Sainsbury et al., 1985). It is possible that receptor amplification results from local production of EGF or EGF-like proteins (Derynck et al., 1987) which enhance EGF expression (Earp et al., 1986). The presence of EGFR overexpression is recognised as a hallmark of SCCs (Yamamoto et al., 1986), and in head, neck cancer can be of diagnostic value in distinguishing SCCs from non-SCC histologies. High intensity EGFR staining may also define more invasive subpopulations of SCC (Veale et al., 1987).

The TF receptor is a transmembrane glycoprotein capable
of binding transferrin molecules, essential for various intra-
cellular enzyme systems (Newman et al., 1982). TF receptors
have a widespread distribution and have been described in
various cell populations in vitro and in vivo (Sutherland et al.,
1981; Shindelman et al., 1981). Expression of TF receptors
appears to correlate with proliferation and/or activated cell
metabolism (Shindelman et al., 1981), whereas cells or tissues
in a resting state do not express the transferrin binding
protein on their cell membranes (Wada et al., 1979).
Immunohistochemical analysis has demonstrated intense TF
receptor expression in many carcinomas and in a limited
number of non-cancerous tissues (Gatter et al., 1983); in some,
a correlation between TF receptor expression and tumour
grade or stage has been established (Wrba et al., 1989).
In contrast to the subjectivity associated with currently
used prognostic criteria, analysis of solid tumours by flow
cytometry (FCM) permits rapid, objective and quantitative
evaluation of cellular DNA content (Merkel et al., 1987).
Abnormal cellular DNA content (aneuploidy), a reflection of
chromosomal instability, is a well-recognised and common
feature of human cancer, and ploidy status appears to be an
important determinant of clinical outcome at a number of
cancer sites (Friedlander et al., 1984; Merkel et al., 1987). In
addition to measuring DNA content, FCM also allows some
assessment of cellular proliferation activity (S-phase content),
which may add a new dimension to current clinical and
pathological classifications of malignancy. Hedley et al.
(1983) have described an innovative technique which enables
analysis of single cell nuclear suspensions using formalin-
fixed paraffin-embedded tissue and which yields FCM profiles
very close to those obtained from analysis of fresh tissue.
In the present study, we have used three monoclonal
antibodies (Ki-67, EGFR, TFR) to assess the frequency and
significance of cellular proliferation marker expression in
SCCs of the head and neck region. In addition, we have
determined the ploidy status of the same patients and
attempted to relate ploidy status to histological grade and
level of proliferation marker expression in an attempt to
improve the predictability of disease outcome.

Materials and methods
Fresh tumour samples were obtained from primary sites (oral
cavity 26, larynx 10, pharynx 6) in 42 newly diagnosed
patients with squamous cell head and neck cancers (30 male,
12 female) undergoing surgery or diagnostic endoscopy.
Patients had a mean age of 66.8 years (range 46–82 years).
Tumour samples from the operation theatre were frozen in
liquid nitrogen in all patients within 30 min of resection.
At the time of immunohistochemistry, samples of the frozen
tissue were embedded in Tissue-Tek OCT (Miles Scientific,
Naperville, IL, USA) and were maintained at –70°C. His-
tological grading was performed by R.C. on paraffin sections
of the same tumour. There was a range of patterns within
each tumour. When there was predominantly keratinisation
with squamous epithelial pearls, the tumour was graded as
well differentiated. When keratinisation was present only in
some areas of the tumour it was graded as poorly
differentiated. When there appeared to be a fairly even mix-
ture of keratinising areas and non-keratinising areas, the
tumour was graded as moderately well differentiated. Some
keratinisation was present in all of the tumours studied.

Immunohistochemistry
The Ki-67 antigen, EGFR and TF receptors were identified by
means of an indirect immunoperoxidase technique with
murine monoclonal antibodies as previously described (Hsu
et al., 1981). The EGFR receptor monoclonal antibody was
raised from an epidermoid carcinoma cell line (A431) which
expresses a high concentration of EGFR receptors (Waterfield
et al., 1982). The monoclonal antibodies to Ki-67 and to the
transferin receptor (HuLy-m9) were available commercially
(Dako Immunoglobulins, Copenhagen and Australian
Monoclonal Development Co., respectively). The HuLy-m9
antibody has a specificity equivalent to that of monoclonal
antibody OKT9 (Panaccio et al., 1986).
Fifteen micrometre cryostat sections were cut and picked up
on gelatine-coated slides. After drying at room
temperature (RT), sections were covered with 5% horse
serum in PBS as a blocking agent for 10 min. Sections were
then incubated at RT with appropriate dilutions of the
primary antibody (Ki-67 1:30; EGFR 1:300; TFR 1:1,000)
for 30 min. Sections were then washed twice in PBS and
incubated with biotinylated horse anti-mouse immuno-
globulin for 30 min, followed by a further 5 min wash in PBS
and then a 30 min incubation with Vector ABC reagent
(Vector Labs, Burlingame, CA, USA). After two further
5 min washes in PBS, peroxidase activity was developed by
means of a solution of 3,3-diaminobenzidine (1 mg ml–1)
with 0.08% v/v H2O2.
Sections were washed in water, counterstained with
haematoxylin, dehydrated and mounted. Sections of human
placenta which contains large amounts of EGFR receptor and
TF receptor were used as positive controls. Negative controls
were incubated with an irrelevant murine antibody in the first
step and were then treated as described above.

Immunohistochemical assessment
The staining intensity for EGFR and TFR was assessed by
two observers reading the sections independently without
prior knowledge of the clinical and pathological features of
the tumours. The sections were graded on a scale from 1 +
to 3 + according to the intensity of staining of malignant
cells relative to the positive control. Placental controls
stained strongly positive on all occasions and showed no
staining when the irrelevant murine monoclonal antibody
was substituted.
Assessment of the Ki-67 determined proliferative tumour
cell fraction was performed on an Olympus microscope using
an ocular magnification of ×40 with an eyepiece grid
(Graticules Ltd, UK). Ten to 20 fields per tumour were
examined depending on its cellularity (minimum 1,000
TUMOUR cells). Given the assignment of immunohistochemical
results to several broad categories (Table I), complete agree-
ment between assessors was achieved for all samples.

Flow cytometry
Two to five 50 μm sections from each paraffin block were
processed into single-cell suspensions using a modification of
the method described by Hedley et al. (1983). Dewaxing was
carried out in xylene (twice) for 10 min, followed by ethanol
dehydration and progressive rehydration using 10 min inter-
vals for 100%, 95%, 70% and 50% ethanol, then water. The
samples were vortexed during rehydration and centrifuged
(300g, 1 min) after each step to minimise cell loss. Cells were
then resuspended and incubated for 30 min at 37°C in 3 ml of
0.5% pepsin (Sigma) in 0.9% NaCl adjusted to pH 1.5 with
a few drops of 2N HCl. The resultant suspension was then
filtered through 60 micron mesh, stained for DNA with
0.1 mg ml–1 propidium iodide (Sigma) and 0.1 mg ml–1
ribonuclease A (Sigma) for 15 min before being analysed in a
flow cytometer (Becton-Dickinson FACS IV) equipped with
an argon ion laser operating at 200 mW at 488 nm. All
TUMOUR samples contained DNA diploid cellular components
which served as an internal diploid standard. Non-diploid
cell populations were defined by the presence of discrete G1,
G0 populations differing from diploid by at least 10%.
The percentage S-phase cells could be determined reliably
from the computer program in all 19 diploid samples but in
very few aneuploid ones because of (a) significant overlap
between an aneuploid peak and the right hand shoulder of the
profile, (b) the presence of a small aneuploid peak, (c) multiple
aneuploid peaks and (d) excessive cellular debris. In many
cases, more than one of the above situations applied. Because
of the relatively high incidence of aneuploidy in our samples
(54%, see below), the above mentioned technical limitations
Table 1  Relationship between histological grade, EGFR, TFR, Ki-67 monoclonal reactivity and ploidy status

| Diffn | No. | +/++ | +++ | +/++ | +++ | <10 | 10–30 | >30 | D | A |
|-------|-----|------|-----|-------|-----|-----|------|-----|---|---|
| WD    | 5   | 5    | –   | 5     | –   | 5   | –    | –   | 5 | – |
| MD    | 28  | 24   | 3   | 24    | 3   | 8   | 15   | 5   | 12| 16|
| PD    | 9   | 5    | 4   | 5     | 4   | 2   | 4    | 3   | 2 | 7 |

and our small sample sizes, we chose not to further pursue the estimation of percentage cells in S-phase by FCM for this study.

Results

Of the 42 SCCs, five were well differentiated (WD), 28 were moderately differentiated (MD) and nine were poorly differentiated (PD).

Transferin receptor (TFR)

All SCCs expressed the TFR. Variations in staining intensity between different tumours was generally only slight, although seven samples (4 PD; 3 MD) demonstrated markedly intense generalised staining. The immunoreactivity was usually both membranous and cytoplasmic in location, but was often sufficiently intense and diffusely cytoplasmic that individual cell borders were virtually indiscernible (Figure 1). In almost all cases, the staining reaction was clearly more intense in tumour cells at the invading margin, at the margins of trabeculae and at the very periphery of invading cellular islands. This differential spatial staining intensity was most obvious in four of the five well differentiated tumours in which there was a marked difference between peripheral positively staining cells and a central clear (often totally unreactive) central core of keratinising squamous cancer cells. In histologically low grade SCCs, TFR expression was more commonly membrane-bound than cytoplasmic.

Except for consistent staining in the basal cell layer and in scattered cells of the immediate suprabasal layer, little or no staining occurred on cells from normal (overlying) stratified squamous epithelium. The relationship between TFR positivity and histological grade is shown in Table I.

Epidermal growth factor receptor (EGFR)

Staining for the EGFR was generally of similar degree and intensity to that demonstrated for the TFR expression. As was the case with TFR expression, all SCCs studied demonstrated EGFR expression to varying degrees. Normal (overlying) stratified squamous epithelium also demonstrated consistent expression of EGFR in the basal cell layer and membranous staining of scattered cells in the immediate suprabasal layer. There was only slight variation in staining intensity between different tumours apart from the same seven samples which demonstrated marked generalised TFR intensity. Immunoreactivity was often both cytoplasmic and membrane-bound, although in the more differentiated tumours a marked honeycomb pattern was seen in many cases. In samples which showed moderate to intense degrees of staining intensity, the staining was often more cytoplasmic than membrane-bound. The staining reaction was invariably most intense in cells at the invading tumour margin and in cells at the periphery of invading cellular islands (Figure 2). This was just as noticeable for the EGFR as it was for the TFR.

The relationship between EGFR reactivity and histologic grade is seen in Table I.

Ki-67 monoclonal antibody

Figure 3 shows the relationship between nuclear reactivity obtained with Ki-67 antibody in cases with a low (0–10%), intermediate (10–30%) and high (>30%) growth fraction, and histological grade. Table I demonstrates the relationships between histologic grade and reactivity with Ki-67, EGFR and TFR monoclonal antibodies. Between individual cases the percentage of labelled nuclei varied widely from 2 to 52% (Figure 3). Heterogeneity was a feature and in some tumours clustering of positively stained nuclei was present alongside variably sized negative areas; in a small number of sections, reactive nuclei were uniformly distributed throughout the section and in a few, cytoplasmic staining was seen without nuclear reactivity. In many cases it was noticeable that the number of stained nuclei was highest around the periphery of invading tumour islands and along trabecular margins (Figure 4). Five well-differentiated specimens demonstrated a consistently low reactivity, both in the region of keratin whorls and along invading cellular margins. In a small number of samples of high grade histology, there was a clear correlation between a large number of nuclei expressing the Ki-67 antigen and intense staining for both EGFR and TFR.

Flow cytometry analyses

A DNA histogram with an aneuploid G1/G2 peak was seen in 23 of the 42 specimens (54%). Multiple aneuploid peaks were seen in two cases, but no hypodiploid peaks were seen. The mean coefficient of variation (CV) for all samples was 4.7% (range 2.9–7.6%).

Figure 3 demonstrates the relationship between Ki-67 positivity, histological grade and ploidy status. All five patients with well differentiated tumours were DNA diploid, whereas seven of nine patients (77.8%) with poorly differentiated tumours demonstrated a DNA aneuploid stem line in their flow cytometric profile. Sixteen of 28 patients with moderately differentiated SCCs (57.1%) were considered to be aneuploid. Aneuploidy were present in seven of eight patients with >30% Ki-67 positive cells (87.5%) and in 12 of 19 patients with 10–30% Ki-67 positive cells (63.1%).

Table 1 demonstrates the relationship between ploidy status, histologic grade and monoclonal antibody immuno-reactivity.

Discussion

Our results lend support to previous suggestions that indices of cellular proliferation within some cancers can define subsets of patients who have widely variable clinical outcomes (Tubiana & Courdi, 1989). There have been so few similar studies to ours performed on head and neck SCCs that extrapolation of results from other solid tumours, is necessary. An assessment of proliferative status has been demonstrated to be a powerful prognostic index in breast, ovarian, lung, bladder cancers, non-Hodgkin’s lymphoma, neuroblastomas and, to a lesser extent, in patients with cancers of the head and neck, cervix and colo rectum (Tubiana & Courdi, 1989). Proliferative status has been most commonly studied in patients with breast cancer for whom it can be shown that a high proliferative rate is strongly linked not only to a short relapse-free and overall survival (Tubiana et al., 1989), but also to other conventional prognostic factors such as poor histological grade, oestrogen receptor negativity and DNA aneuploidy (McGurin et al., 1987; Wrba et al., 1989). Most recently, Bouzbar et al. (1989) have demonstrated Ki-67 immunostaining most frequently in poorly differentiated breast tumours showing high rates of
mitotic activity. Many studies have now confirmed the adverse prognosis associated with cancers which have a high proliferative status, and the proliferative rate is generally held to be higher in metastases than in primary tumours of the same histology (Tubiana & Courdi, 1989). In their study of the relationship of ploidy status, TFR and EGFR reactivity in breast cancer patients, Walker and Camplejohn (1986) demonstrated significant relationships between (a) DNA ploidy and percentage S-phase cells, (b) the degree of histologic differentiation and S-phase content and (c) the degree of TFR and EGFR expression and both ploidy status and S-phase fraction.

One of the few papers published on proliferation status in head and neck SCC patients concluded that patients with a tumour labelling index (LI) greater than 15.5% had a significantly poorer survival than patients with a lower tumour LI ($P = 0.008$) (Chauvel et al., 1989). Their results demonstrate that a high tumour proliferation rate is an additional independent prognostic factor in this disease.

Whether ploidy is a prognostic factor independent of other proliferation indices is currently unknown. In the case of breast cancer, several studies have now demonstrated that ploidy status and proliferation indices are independent prognostic factors (Hedley et al., 1987), suggesting that the clinicopathologic features which correlate with a high proliferative rate are all related to an underlying degree of structural or functional genetic instability. A number of relatively small studies dealing with SCC head and neck patients have already built up a formidable body of research opinion suggesting that patients with aneuploid SCCs suffer earlier disease relapse and die more quickly than do patients with diploid tumours (Goldsmith et al., 1987; Johnson et al., 1985). De Braud et al. (1988) have recently reported the results of a prospective study of ploidy status in patients with advanced resectable head and neck SCCs. Their results demonstrate a significantly more favourable outlook in terms of relapse-free and overall survival for patients with diploid tumours. In our study, a number of factors hindered reliable assessment of percentage S-phase fraction of cells. We were able to obtain reliable estimates on relatively few specimens because aneuploidy was common and individual aneuploid peaks were often small compared to the height of the main

Figure 1. a. Diffuse positive staining of invading SCC island with TFR monoclonal antibody ($\times$ 200). b. Predominantly peripheral staining with TFR monoclonal and less reactive central zones in a more differentiated SCC ($\times$ 240).
clonal antibody, histological Figure 0 aneuploid.

Figure 2 Characteristic reactivity of SCC with EGFR monoclonal antibody (× 140).

Figure 3 Relationship between percentage reactivity with Ki-67 antibody, histological grade and ploidy status. • diploid, O aneuploid.

Figure 4 Invasive trabeculae of SCC demonstrating a predominantly peripheral distribution of Ki-67 positive nuclei (black) (× 180).

(diploid) G1 peak. This variable and possibly inaccurate derivation of S-phase fraction from FCM has been noted by others (Hedley et al., 1987) and in the interests of scientific accuracy, we chose not to pursue the issue further.

Well differentiated SCCs are characterised by proliferative cells at the periphery of the tumour and keratinised differentiated cells towards the centre (Ferenczy, 1982). Previous studies using tritiated thymidine on the KLN-205 mouse SCC lung tumour model have demonstrated that the tumour periphery is composed of highly proliferative primitive cells which are the progenitors of the more differentiated cells in the central portion of the tumour (Williams & Nettesheim, 1973). In their study of Ki-67 reactivity in patients with cervical SCCs, Brown et al. (1988) noted that the distribution of nuclear labelling varied from little to nil in central areas of cellular maturation and keratinisation to significantly high reactivity in the more actively proliferating peripheral portions. The same finding in our study was so striking that it is tempting to suggest that quantitation of the proportion of positively staining cells in the invading tumour margin may be a more significant prognostic guideline than an overall estimate of the proportion of Ki-67 positive cells in a given tumour.

Demonstration of the EGFR or the TFR in oral SCCs is clearly of limited value. Previous studies have already demonstrated that TFRs are widely distributed on the surface of many types of cancer cells (Gatter et al., 1983), and that the over-expression of EGFR is a hallmark associated with SCCs (Merlino et al., 1985). It is, however, worth reiterating that cells which strongly expressed the EGFR and TFR in our study invariably exhibited a high reactivity with the Ki-67 monoclonal antibody. Furthermore, there was a close spatial co-localisation of cells which expressed all three antigens. Our observation is consistent with the finding that expression of EGFR and TFR is found on actively divided cells and that the most actively proliferating cells occur on the periphery of invading tongues and islands of tumour tissue.
It is a reasonable postulate that those cells which are most actively invasive (i.e. proliferating) will express EGFR and TFR to the greatest extent. This is consistent with the strong correlation between Ki-67 immunoreactivity and TFR expression in a large study of breast carcinomas (Wrba et al., 1989). These conclusions illustrate the advantages of immunohistochemical detection techniques relative to conventional radioligand binding quantitation. While not able to give quantitative estimates, immunohistochemistry reveals spatial correlations and permits detection of small populations of marker positive cells. Notwithstanding this, Sainsbury et al. (1985) have reported correlation between EGF content of tumours as measured by radioligand binding and by immunohistochemistry with the monoclonal antibody used here.

Via et al. (1987) have already demonstrated that mapping of TFR and EGFR showed similar and correlative distribution, and concluded that enhanced expression of EGFR and TFR were signs of cellular stimulation. Because of the close spatial relationship between EGFR and TFR, some reports have suggested that the cycling of TFRs might be regulated by EGF (Wiley & Kaplan, 1984). It is known that the binding of mitogenic growth factors to their specific receptors rapidly modulates surface TFR display, and it seems probable that these effects on TFR expression reflect biochemical events involved in growth factor signal transduction. In work recently reported by Castagnola et al. (1987), EGF binding to KB cells was followed by a similar rapid increase in surface TFR expression and caused a modest acceleration of cell growth. By using anti-EGFR antibodies, Castagnola demonstrated that EGF-induced modulation of the TFR expression required EGFR activation and subsequent auto-phosphorylation. EGF has been reported to alter rapidly and transiently the number of surface TFRs in normal and in transformed epithelial cells. In some cell lines, observed changes in TFR display following EGF exposure have been due to altered receptor distribution and not to changes in ligand affinity or total cellular transferrin receptor pools. After exposure to EGF, some cell lines demonstrate increased TFR phosphorylation. Early responses to EGF appear to differ with the cell type and correlate poorly with alterations in TFR phosphorylation. Their results suggest that TFR phosphorylation does not regulate TFR display in all cells.

In any prospective study of head and neck SCCs, those graded as moderately differentiated will dominate in number. However, the designation that a tumour is moderately differentiated is of little, if any, prognostic value to the clinician, and our results highlight the great variation in proliferative status among these patients. As in our study, Walker and Campbeljohn’s (1986) ability to correlate expression of surface receptors with the degree of histological differentiation was somewhat confounded by the preponderance of moderately differentiated tumours and a very small number of well differentiated ones. In the study by Sainsbury et al. (1985), however, moderately differentiated breast cancers comprised a smaller proportion of cases, and a clear cut correlation between EGF expression and poorly differentiated grading was demonstrated. Furthermore, Fitzpatrick et al. (1984) observed that the highest quantities of EGF binding sites were expressed in tumours that lacked oestrogen receptors – a factor known to be associated with aneuploidy, a high S-phase content and poorer differentiation.

Neal et al. (1985) demonstrated that intense EGFR staining was related to poor differentiation of bladder cancers. The work of Veale et al. (1987) was also confounded by a very small number of well differentiated squamous lung cancers and failed to demonstrate any significant relationship between EGFR staining and degree of differentiation. However, they were able to demonstrate significantly stronger staining in 30 stage 3 tumours compared to 47 stage 1 and 2 tumours, and they suggested that the presence of high intensity EGFR staining was associated with biologically aggressive non-small cell lung cancers.

Further patient follow-up will obviously be important in determining whether intense staining for EGFR and TFR, combined with a high percentage reactivity with Ki-67 antibody and DNA aneuploidy, will ultimately define a subset of head and neck cancer patients with a poor clinical outcome.

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