Abstract

Aim: To evaluate the usefulness of counting nucleolar organiser region associated proteins (AgNORS) in the management of anal squamous neoplasia.

Method: Using a silver staining technique for NOR associated proteins, 32 routinely processed paraffin wax embedded sections of anal epithelium were assessed. These consisted of normal anal epithelium (n = 9), anal intraepithelial neoplasia (AIN) grades I (n = 5), and III (n = 13), and invasive squamous neoplasia of the anus (n = 5).

Results: The median AgNOR counts for every 100 cells are as follows: normal anal epithelium 2-15 (95% CI 1.89–3.94); AIN I 3-21 (95% CI 2.89–7.14); AIN III 4-32 (95% CI 4.00–8.10); and invasive squamous cell carcinoma of the anus 5-51 (95% CI 2.48–10.62). There were significant differences between AgNOR counts in anal cancer and normal epithelium (p < 0.05; Mann-Whitney U test), AIN III and normal anal epithelium (p < 0.005), and AIN III and AIN I (p < 0.05). No significant differences were observed between AIN I and normal anal epithelium, anal cancer and AIN I, and anal cancer and AIN III. There was a considerable degree of overlap among the different groups.

Conclusions: Despite the strong association between AgNOR values and degree of dysplasia, the variability within pathohistological grade may preclude the adoption of this technique on its own as a prognostic indicator. It may, however, be useful in conjunction with other markers of neoplastic growth such as c-myc oncogene amplification or overexpression as a marker of disease progression in AIN and invasive anal squamous cell cancer.

Nucleolar organiser regions (AgNORS) in anal intraepithelial neoplasia and invasive anal squamous cell carcinoma

O A Ogunbiyi, J H Scholefield, F Sharp, R Ginsberg, K Rogers

Department of Surgery, Clinical Sciences Centre, Northern General Hospital, Sheffield

Department of Obstetrics and Gynaecology

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Squamous cell carcinoma of the anus is an uncommon tumour, comprising 3% of large bowel tumours. However, in some groups such as immunosuppressed organ transplant recipients, homosexual men who practise receptive anal intercourse, and in group IV (Centers for Disease Control) HIV seropositive persons, the incidence of squamous anal cancer is increasing. Anal intraepithelial neoplasia (AIN), which was first described by Fenger and Nielsen in 1981 and which was thought initially to be rare, has also been shown to be increasing in prevalence in the above groups. Although the prevalence and clinical importance of AIN remains unknown, it has been suggested that there may be a possible parallel between AIN and cervical intraepithelial neoplasia (CIN) as regards progression to invasive squamous cancer. If this is true, the availability of a marker identifying those AIN lesions most likely to progress to invasive cancer would be extremely useful in the management of patients who are thought to be at risk.

Nucleolar organiser regions (NORs) are loops of ribosomal DNA (rDNA) occurring in the nucleoli of cells, which transcribe to ribosomal RNA (rRNA) and ultimately direct ribosome and protein formation. Because of the close association between NORs and cell activity, their number or size is thought to reflect cell proliferation, transformation, and even malignancy. NORs are readily identified by the silver staining technique (argyrophilia) of their associated proteins—the AgNOR technique. The method has permitted the recognition of NORs in chromosome spreads, whole cells, and histological sections. Using the AgNOR technique on routinely processed paraffin wax embedded tissue, there have been reports that it is useful in discriminating between benign melanoma and malignant melanoma, Spitz and pigmented spindle cell naevi from melanoma, and between low and high grade lymphomas. Significant differences in the AgNOR counts of the different grades of CIN have been shown recently, although the degree of overlap between the grades limits the use of this method in the diagnosis.

This study is, to our knowledge, the first systematic study of AgNORs in AIN and invasive anal cancer. Using a silver staining technique for NOR associated proteins, we have attempted to identify a marker which could be useful in the identification of patients with AIN at risk of progression to invasive anal cancer, and hence their subsequent management.

Methods

Thirty two anal epithelial specimens were studied. These comprised: nine normal anal epithelium, five AIN I, 13 AIN III and five squamous cancers. These were taken from the archival files of the Histopathology Department at the Northern General Hospital, Sheffield. The histology on all specimens was reviewed by one consultant pathologist with an
interest in anogenital neoplasia. The specimens had been fixed in 10% buffered formalin-phosphate and paraffin wax embedded. Sections (5 μm thick) were dewaxed in xylene andhydrated through graded ethanol to deionised water. Adjacent sections from each block were stained with haematoxylin and eosin and for silver binding NOR associated protein, as described by Smith and Crockera. The AgNOR staining solution was prepared by dissolving a 2% solution of gelatin in 1% formic acid. This solution was then mixed in a ratio of 1:2 with 50% aqueous silver nitrate. The tissue sections were immersed in the final working solution and left for 30 minutes at room temperature in a dark room. The slides were then fixed, washed in distilled water, dehydrated in ascending grades of ethanol and mounted. The presence of NORs is indicated by the appearance of black silver granule(s) in the nucleus (fig 1).

AgNORs present in the nuclei of 100 consecutive normal or atypical anal epithelial cells were counted at a magnification of × 100 using an oil immersion lens by a single observer. Two methods of AgNOR enumeration were evaluated by two observers in a preliminary series of 10 specimens. In the first method the actual numbers of AgNORs were quantified by counting each apparent dot even when they touched or overlapped. The inter-observer variation was 25–30% using this method. The second method involved counting the number of separable black dots in each nucleus. Overlapping dots were counted as one. Using this method, interobserver variation was 5–8%. The second method of AgNOR enumeration was therefore felt to be more reliable and used for the purpose of this study. The number of nuclei to be counted in each specimen was determined by the cumulative means technique. Using this procedure, it was shown that the mean number of AgNORs would not have been altered in any lesion by counting more than 100 nuclei.

All the data were analysed using the Mann-Whitney U test for non-parametric data.

**Results**

For each specimen, the cumulative means technique was used to determine the number of nuclei that needed to be counted before the means became stable. The mean was arbitrarily defined as being stable when the mean reached and stayed within ± 5% of the final mean (n = 100). Figure 2 illustrates moving average plots of typical examples of normal anal epithelium, AIN III, and invasive squamous carcinoma of the anus. In the illustrated examples the mean values became stable after 30 nuclei had been counted for normal anal epithelium and 50 nuclei for both AIN3 and anal squamous cancer. The median numbers of nuclei counted in each group before the mean became stable are as follows: normal anal epithelium (n = 9) 35 (range 20–70); AIN I (n = 5) 40 (range 30–70); AIN III (n = 13) 50 (range 30–70); and invasive anal squamous cell carcinoma (n = 5) 50 (range 20–70).

Figure 1 AgNORs in (A) normal anal epithelium and (B) AIN I. The AgNORs show up as single or multiple black dots in the nucleus (shown by arrows).
The scattergram in fig 3 depicts the mean AgNOR counts for each specimen in all four diagnostic groups. In all specimens AgNORs were clearly visible as black dots of varying sizes in the nuclei. These were arranged into one or more clusters or as individual satellites—extranucleolar. In AIN III and invasive anal squamous cancer specimens there were more AgNOR clusters as well as extranucleolar AgNORs present compared with normal anal epithelium and AIN I. The final median values for each group are shown in table 1. Although there is a progressive increase in the median AgNOR values, there is a considerable degree of overlap between the four groups as illustrated in the scattergram. Using the Mann-Whitney U test for non-parametric data (table 2), there were significant differences between AgNOR counts in anal cancer and normal anal epithelium (p < 0.05), AIN III and normal anal epithelium (p < 0.005), and AIN III and AIN I (p < 0.05). No significant differences were observed between AIN I and normal anal epithelium, anal cancer and AIN I, and cancer and AIN III.

**Discussion**

Although possible parallels between AIN and CIN have been suggested, the natural history of AIN is still unknown. However, AIN III has been detected in resection specimens for squamous anal cancer. These lesions were usually found adjacent to the tumour as well as in areas separated from the tumour by normal mucosa. AIN seems to be fairly common in certain risk groups, and in view of the rarity of anal carcinoma (3% of bowel cancers), most of the AIN lesions seem to regress or remain static. This poses problems in the management of AIN lesions, as treating all lesions would result in unnecessary treatment of large numbers of patients. On the other hand, the possibility that a small number of patients with untreated AIN may progress to invasive cancer has to be considered. How, then, do we determine which AIN lesions are likely to progress to invasive cancer? Ideally a marker identifying abnormal anal cells would aid in the diagnosis and follow up of patients with AIN.

This study gives the first description of AgNOR counts in AIN and invasive anal squamous cancer. We have tried to evaluate the usefulness of AgNORs in differentiating between anal neoplastic lesions and hence the possibility of using the method as a marker in following the progress of AIN lesions. The AgNOR technique has been used by cytogeneticists for over a decade, although it has only recently been applied in histopathology.

**Table 1. Median AgNOR values**

<table>
<thead>
<tr>
<th></th>
<th>Median</th>
<th>CI</th>
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<tbody>
<tr>
<td>Normal</td>
<td>3.15</td>
<td>95% (1.89-3.94)</td>
</tr>
<tr>
<td>AIN I</td>
<td>3.21</td>
<td>95% (2.89-7.14)</td>
</tr>
<tr>
<td>AIN III</td>
<td>4.32</td>
<td>95% (4.00-8.10)</td>
</tr>
<tr>
<td>Carcinoma</td>
<td>9.31</td>
<td>95% (2.48-10.62)</td>
</tr>
</tbody>
</table>

Figure 1 continued. AgNORs in (C) AIN III and (D) invasive anal squamous carcinoma. The AgNORs show up as single or multiple black dots in the nucleus (shown by arrows). The dots in AIN III and anal cancer are smaller and form numerous clusters compared with normal anal epithelium and AIN I.
NORs are present on the short arms of five chromosomes 13, 14, 15, 21 and 22 in man, and have allowed various genetic defects in metaphase chromosome spreads to be analysed. The nature of the silver staining NOR-associated proteins shown by the AgNOR technique is not fully known, although it is thought they may be related to proteins such as RNA polymerase I,\(^2\) C23 (nucleolin), and B23 protein.\(^1\) \(^6\)\(^\text{17}\) The exact function of these proteins is uncertain, although it is thought that they may have some regulatory function in controlling the transcription of the genes for ribosomal RNA and hence protein synthesis.

Ploton et al (1986) were the first to suggest that interphase AgNOR counts could indicate malignant disease when they showed that AgNOR counts in prostatic carcinoma greatly exceeded that in benign prostatic hyperplasia.\(^1\)

Since then there have been several studies describing the application of silver staining methods for the demonstration of AgNORs in histological material from a wide range of diseases. These studies have shown that malignant cells can be distinguished from corresponding benign or normal cells on the basis of a higher quantity of interphase AgNORs.\(^1\)\(^\text{19}\)\(^\text{20}\)

Our results have shown that although there is a progressive increase in the median number of AgNOR counts in normal, AIN I, AIN III and invasive cancer, there is a high degree of overlap between the groups, particularly between AIN III and invasive cancer. For practical purposes, therefore, AgNOR counts are of limited value in discriminating between grades of AIN and invasive cancer and are unlikely to be suitable as a marker of disease progression. These results are similar to those obtained by Darne et al,\(^2\)\(^1\) who evaluated AgNORs in normal endocervix, adenocarcinoma in situ (AIS), and invasive adenocarcinoma of the cervix. They found that although AgNOR counts differentiated between normal endocervical cells on the one hand and AIS and invasive adenocarcinoma on the other, there was a significant degree of overlap between cases of AIS and invasive adenocarcinoma. This suggested that although AIS was a potential premalignant precursor of invasive adenocarcinoma, the assessment of AgNORs was of limited use in discriminating between the histological types of cervical carcinoma. The evaluation of AgNORs in CIN has also been shown to be of limited diagnostic value.\(^1\)\(^\text{12}\)

In that study the mean number of AgNORs was shown to increase steadily in the three grades of CIN with some significant differences between the groups. However, there was overlap between the grades, thereby making this method of limited diagnostic value.

Recently, studies of oncoprotein expression in cervical intraepithelial neoplasia (CIN) and invasive cancer of the cervix have shown molecular alterations of c-myc oncogene in carcinoma of the cervix as well as over-expression of its protein product p62.\(^2\)\(^2\)\(^\text{23}\)

Crook et al\(^2\)\(^4\) have also demonstrated similar changes in anal squamous cell carcinoma, although no changes were observed in the five specimens of AIN III examined. C-myc oncoprotein expression may serve as a marker of disease progression, and studies into this are currently being undertaken in this unit.

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Table 2  Statistical analysis of AgNOR counts using Mann-Whitney U test

<table>
<thead>
<tr>
<th></th>
<th>Point estimate</th>
<th>CI</th>
<th>P value</th>
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<tbody>
<tr>
<td>Normal vs AIN I</td>
<td>-1-10</td>
<td>95 (-2-941, 931)</td>
<td>&gt;0.05</td>
</tr>
<tr>
<td>Normal vs AIN III</td>
<td>-2-270</td>
<td>95 (-2-970, -1-350)</td>
<td>&lt;0.005</td>
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<tr>
<td>Normal vs anal carcinoma</td>
<td>-3-130</td>
<td>95 (-2-641, -0-329)</td>
<td>&lt;0.05</td>
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<tr>
<td>AIN I vs AIN III</td>
<td>-1-130</td>
<td>95 (-2-399, -0-220)</td>
<td>&lt;0.05</td>
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<tr>
<td>AIN I vs anal carcinoma</td>
<td>-2-110</td>
<td>95 (-2-741, 1-632)</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>AIN III vs anal carcinoma</td>
<td>-0-600</td>
<td>95 (-2-098, 3-679)</td>
<td>&gt;0.05</td>
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</tbody>
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