Technical note

Technique and feasibility of a dual staining method for estrogen receptors and AgNORs

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A new staining method for dual demonstration of Estrogen receptors (ER) and argyrophilic Nucleolus-Organizer Regions (AgNORs) was developed. To rule out possible reciprocal effects, serial slides of 10 invasive ductale breast cancers were stained with either the single staining method or the simultaneous ER/AgNOR-staining method and investigated comparatively. By measuring the slides with the image analysis system AMBA, reciprocal effects could be excluded. It was proven that dual staining of both markers results in a reproducible and specific staining result. We concluded that it is justified to measure AgNORs in immunohistochemically stained cells.

Keywords: AgNORs, estrogen receptors, immunohistochemistry, breast cancer, dual staining, reproducibility

1. Introduction

The combination of immunohistochemical methods and other staining techniques for measuring different malignancy-associated parameters in the same cell is a new focus of pathohistological research. For combined cellular investigation of AgNORs and estrogen receptors, a special staining procedure for dual demonstration of AgNORs and ER in the same histological slide is required. Since reciprocal influences cannot be excluded en passant, the reproducibility of a dual staining technique has to be proved. This study investigates if the simultaneous staining effects the staining and measuring results (percentage of ER-positive cells; AgNOR number and area). The central question is whether AgNOR measurements in immunohistochemically stained cells are reproducible and comparable to measurements in single stained specimen.

2. Material and methods

Tissue of 10 invasive ductal breast cancers was used. Five cases were negative for estrogen receptors, the other 5 were ER-positive. The cancer tissue was routinely fixed in formalin 10% and embedded in paraffin. Slides of 3 μm thickness were produced. For dual demonstration of estrogen receptors and AgNORs, the slides were firstly stained for ER and in a second step for AgNORs.

2.1. Estrogen receptor staining

After deparaffinisation (30 min) and hydration in graded alcohols slides were autoclaved for 5 min in citric acid buffer (pH = 6.0). Afterwards the slides were incubated with the primary antibody (estrogen receptor monoclonal antibody Nr. 1344 by Immunotech; dilution 1 : 50). DAKO LSAB2® Kit K 0674 (biotinylated secondary antibody and Streptavidine/Alkaline Phosphatase) was used as detection system and SIGMA FAST® Fast Red TR/Naphtol AS-MX as chromogene.

Since paraffin residues increase non-specific background staining, a thorough cleaning of the slides is necessary. The pH level of the Citric acid buffer has to be exactly 6.0 because even small deviations affect the staining result. The slides must not dry up during the preparation and have to be incubated in a humid chamber at 37°C. The antibody solution has always to exceed the section edges. Otherwise, local drying-up effects (“edge effects”) causes a higher level of background staining.
2.2. AgNOR staining

To maintain a reproducible staining result standardization of the staining and measuring process according to the guidelines of the "International Committee on AgNOR-quantification" [1] was guaranteed. After preparing the staining solution (5 g AgNO₃/20 ml aqua bidest with 200 mg gelatin/10 ml 1% HCOOH), the slides were incubated at room temperature in a dark environment for exactly 30 min.

2.3. Image analysis and measuring procedure

The image analysis system AMBA which was developed at the Laboratory for Automated Image Analysis at the Institute of Pathology, University Hospital Charité, Berlin, was used for the reproducibility investigations.

To rule out possible reciprocal staining effects, 3 serial slides of 10 invasive ductal breast carcinomas (5 ER-positive and 5 ER-negative cases) were stained for ER or AgNOR or ER/AgNOR and investigated comparatively.

Firstly, one slide of each case was stained with the AgNOR method only. Another slide was stained for ER and AgNORs. A set of 200 nuclei per slide was measured by means of the program “norcolor” (objective: 40×; numerical aperture: 0.7). It was measured in corresponding image sections. AgNOR number per nucleus (NORNB) and total AgNOR area per nucleus (NORAREA) were evaluated.

Secondly, one slide was stained for ER, a different one stained for ER/AgNORs. For quantification of the ER staining result, the number of ER-positive nuclei per image section was counted in a set of 6 corresponding image sections (magnification ×200; objective: 40×; numerical aperture: 0.7). Counting of all marked cells per image section (mean = 355 cells/image section) was done semi-automatically by means of a special counting program that offers interactive object counting within microscopic images.

3. Results

ER positive nuclei were stained red. In contrast ER-negative nuclei appear light yellow. The yellowish color is an artificial result of the silver staining technique. Even though no counterstaining was performed, ER-negative cells are visible and measurable. In ER-

![Fig. 1. Cells of invasive ductal breast cancer (G2). Dual staining for ER and AgNORs (objective 40×).](image_url)
It could be proved that neither the ER staining affects the AgNOR visualisation nor the AgNOR method has any influence on the ER marking.

4. Discussion

The fixing and embedding process has various consequences for the tissue. While there is a better histomorphological aspect compared to frozen sections, there is also a loss of sensitivity for immunohistochemical methods. The cause seems to be a change in the surface-structure of the epitopes. A similar process was found in the AgNOR staining procedure. Silver staining of paraffin sections is fundamentally weaker than those of frozen sections. Different studies describe approaches for the unmasking of altered proteins by autoclaving. These methods were independently published for immunohistochemistry [2] as well as for AgNOR reaction [3]. Because antigen retrieval by autoclaving is necessary for both staining methods, this step was carried out only once at the beginning of the staining procedure.
Munakata et al. [4] tried to establish a dual staining method for Ki-67/AgNORs. In dual stained cells total AgNOR area per nucleus was clearly higher. No significant difference was found in the AgNOR number. For unmasking Ki-67 proteins microwave radiation was used. This approach was used for Ki-67/AgNOR staining but not for only AgNOR-stained slides. It was concluded that microwave treatment affects the AgNOR staining. Today, it is known that any kind of antigen retrieval increases the sensitivity of the AgNOR method as well. Therefore autoclaving of the slides is part of the standard staining scheme today. When the same unmasking technique was used in a standardised scheme in dually stained slides as well as in individual AgNOR-marked slides, no differences regarding AgNOR number and area could be found.

Lorenzato et al. [5] recently described a double-staining technique for AgNORs and MIB-1 in breast cancer for measuring AgNORs in MIB-1-positive and -negative cells. The MIB-1 antibody was FITC-labelled in order to prevent thresholding and segmentation problems. Consequently, slides have to be stored at 20°C and have to be analysed within a short interval. However, in our method the staining result was permanently stable.

Tomobe et al. [6] applied a dual-labelling technique for AgNORs and MIB-1 in superficial bladder tumors, but quantified both markers separately and correlated the results. We consider the outstanding feature of a double-staining method to provide insight in the connections between two markers on the cellular level. By simply correlating AgNOR counts and labelling indexes potentially useful information might be lost.

In summary, it could be proved that there are no reciprocal affects of the single staining methods. The simultaneous staining of ER and AgNORs leads to a reproducible and specific staining result. We concluded that measuring AgNORs in immunohistochemically marked nuclei is methodologically justified.

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Table 1

| Nr. | AgNOR number per nucleus (NORNB) | Difference | AgNOR area per nucleus (NORAREA) | Difference |
|-----|---------------------------------|-----------|----------------------------------|-----------|
|    | AgNOR-ER/AgNOR staining         | ER/AgNOR staining | AgNOR-ER/AgNOR staining         | ER/AgNOR staining |
| 1  | 1.83                            | 1.55      | 0.28                             | 4.93      | 5.00 | −0.07 |
| 2  | 1.72                            | 1.65      | 0.07                             | 5.80      | 5.66 | 0.14  |
| 3  | 2.51                            | 2.93      | −0.42                            | 5.73      | 7.33 | 1.60  |
| 4  | 3.63                            | 3.62      | 0.01                             | 5.93      | 5.53 | 0.40  |
| 5  | 1.45                            | 1.11      | 0.34                             | 1.06      | 0.80 | 0.26  |
| 6  | 2.39                            | 2.92      | −0.53                            | 9.66      | 10.86| −1.20 |
| 7  | 2.94                            | 2.99      | −0.05                            | 10.53     | 10.68| −0.15 |
| 8  | 2.27                            | 1.84      | 0.43                             | 7.26      | 7.00 | 0.26  |
| 9  | 2.36                            | 2.33      | 0.03                             | 6.20      | 6.40 | −0.20 |
| 10 | 3.22                            | 3.46      | −0.24                            | 5.93      | 6.66 | −0.73 |
| mean | 2.43                           | 2.44      | −0.008                           | 6.30      | 6.59 | 0.031 |