Morphological abnormalities of the haemo-
poietic cells in pernicious anaemia have been well
known for many years, but it is only recently that
attention has been drawn to abnormalities in the
epithelial cells. Graham and Rheault (1954)
studied the buccal epithelial cells in gastric
washings and showed that there was general
enlargement of the cytoplasm and of the nucleus,
the presence of some cells with much enlarged
nuclei, and an increase in the number of cells with
two or more nuclei. The nucleus may be hyper-
chromatic, with unevenly distributed chromatin
and a prominent nucleolus, and have an irregular
membrane.

Massey and Klayman (1955) and Rubin (1955,
1956) confirmed these findings, and, with Gardner
(1956), found that these changes are also present
in megaloblastic anaemia not due to vitamin B_12
deficiency; however, they are not completely
specific for megaloblastic anaemia. Changes in
various other epithelia from cases with megalob-
lastic anaemia have been reported by several
authors (Boddington and Spriggs, 1959).

Górz-Kardaszewicz (1956), Boen (1957), and
Farrant (1958) measured abnormal cells from the
mouth in cases of pernicious anaemia and
confirmed that the nucleus in the buccal cells
is abnormally enlarged but this is reversible with
treatment.

Scarcely any mention has been made of the
condition of the tongue in the cases so far
examined, and it therefore seems highly relevant to
discover whether the cytological changes in buccal
cells are dependent upon atrophy of the papillae
or on the megaloblastic anaemia. The present
study has been made with this end in view.

Material and Methods

Initially tongue scrapings taken with a glass slide
were used for this study, but specimens of saliva later
proved more satisfactory. In some cases both types
of specimen were examined (Boddington and Spriggs,
1959). Comparison of the average diameters of the
cytoplasm and of the nucleus in specimens taken by
the two methods in the same patient showed little
variation in the general pattern. In all cases the
nuclear diameter in saliva was greater than in the
tongue smear and in the majority the difference was a
significant one.

Saliva also made possible a direct comparison with
the buccal cells seen in gastric washings. In 10 cases
the average diameters in saliva showed close
agreement with those in gastric washings taken at the
same time. The tendency was towards smaller cells
and nuclei in the gastric washings, but not in all
cases.

In this paper only the results obtained from saliva
are reported. Specimens were taken from 59 patients
of whom 18 were diagnosed as pernicious anaemia
by the usual criteria, 11 as other megaloblastic anaemias (due to pregnancy, five cases, steatorrhoea,
two cases, total gastrectomy, one case, nutritional
deficiency, one case, carcinomatosis, one case, and
phenobarbitone treatment for epilepsy, one case).
Twenty had iron-deficiency anaemia, and 10 cases had
abnormal tongues not associated with anaemia.

For comparison, specimens were also examined
from 10 people of different age groups who had
abnormal tongues and in the rest the papillae were atrophied to a greater or
lesser degree. Specimens from 10 people of different
age groups were used as controls.

Material was collected by asking the patient to
spit several times into a container. The saliva was
centrifuged and two films made from the deposit
either with a wire loop or by spreading between the
two slides; these were immediately “wet-fixed” in
ether-alcohol or ethyl alcohol containing 3% acetic
acid for staining by the Papanicolaou technique.

The slides were examined through the 1/12 oil-
immersion objective, and the mean diameter of 100
cells and their nuclei in each case was determined by
measuring both the long and the short diameters with
an eyepiece micrometer. Some selection was necessary
to avoid those cells with folded cytoplasm, unusually
distorted nuclei, and those in tight collections. As
far as possible the measurable cells were consecutive.
The mean diameter of these measurements was
 calculated for each case and this is the “mean
diameter” referred to below. In addition, percentages
of abnormally enlarged nuclei (greater than 14 μ in
diameter) and of binucleate cells were calculated from
counts of 1,000 cells.

Results

Measurement of Diameters.—These are set out
in the Table and Fig. 4.
TABLE

Average Diameters of Buccal Squamous Cells

<table>
<thead>
<tr>
<th>Disease Group</th>
<th>No. of Cases</th>
<th>Average Cytoplasmic Diameter and Standard Error (μ)</th>
<th>Average Nuclear Diameter and Standard Error (μ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tongue papillated:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal control</td>
<td>10</td>
<td>50.11±1.17</td>
<td>8.64±0.17</td>
</tr>
<tr>
<td>Pernicious anaemia</td>
<td>5</td>
<td>51.65±1.17</td>
<td>8.56±0.08</td>
</tr>
<tr>
<td>Other megaloblastic anaemias</td>
<td>4</td>
<td>51.48±1.37</td>
<td>8.93±0.21</td>
</tr>
<tr>
<td>Iron-deficiency anaemia</td>
<td>9</td>
<td>51.57±0.87</td>
<td>8.76±0.08</td>
</tr>
<tr>
<td>Other cases with abnormal</td>
<td>10</td>
<td>46.46±0.94</td>
<td>8.94±0.11</td>
</tr>
<tr>
<td>tongues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tongue depapillated:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pernicious anaemia</td>
<td>13</td>
<td>49.32±1.49</td>
<td>9.92±0.27</td>
</tr>
<tr>
<td>Other megaloblastic anaemias</td>
<td>7</td>
<td>47.33±2.14</td>
<td>10.25±0.15</td>
</tr>
<tr>
<td>Iron-deficiency anaemia</td>
<td>20</td>
<td>48.77±1.22</td>
<td>10.10±0.19</td>
</tr>
<tr>
<td>Other cases with abnormal</td>
<td>10</td>
<td>48.55±1.33</td>
<td>9.41±0.16</td>
</tr>
<tr>
<td>tongues</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Normal Buccal Cells.—Buccal squamous cells from a normal healthy person have a cytoplasmic diameter from 20 μ to 80 μ, with a mean of about 50 μ. The nucleus is small and oval with a fine regular chromatin pattern (except when pyknotic) and a diameter varying from 5 μ to 13 μ, with a mean of about 8.6 μ. Occasional binucleate cells are present. The cytoplasm frequently contains kerato-hyaline granules and often there is a perinuclear halo. The appearance of these cells is shown in Fig. 1.

Cells from Cases of Megaloblastic Anaemia.—Many of the buccal cells from cases of megaloblastic anaemia have a normal appearance apart from the slight increase in nuclear diameter.

Occasional nuclei, however, are hyperchromatic with prominent nucleoli and a serrated nuclear membrane, but are not usually much enlarged. The greatly enlarged (giant) nuclei are commonly vesicular and round with a regular nuclear border (Fig. 2). The cytoplasmic diameter in these cells is rarely very large and is commonly even smaller than normal.

Measurements of cytoplasmic diameters showed close agreement with those of the normal series. The cases with normal tongues tended to have slightly larger diameters than normal, while in the group with depapillated tongues they were rather smaller (see Table). In only one case was there any considerable increase in size. In six cases examined 10 to 15 days after treatment with vitamin B₁₂ there was a decrease in diameter in five, while in the sixth case the tongue remained smooth in spite of treatment.

The nuclear diameters, on the other hand, were essentially normal in the cases with papillated tongues, but those with smooth tongues had much larger nuclei; the difference between the averages for this group (see Table) and that of the controls was highly significant (P= <0.001).

One patient with a normal tongue showed a high mean diameter, whereas two of them with smooth tongues had diameters within normal limits (Fig. 4). Five of the six patients examined after treatment showed the expected reversion towards normal; two had subnormal diameters after 10 and 15 days respectively.
Cells from Cases of Iron-deficiency Anaemia.—Changes in the buccal cells in iron-deficiency anaemia have not so far been reported. This study has shown that the cytoplastic diameters in the 20 cases examined tended to be smaller than normal especially in 10 cases with papillated tongues (see Table). The difference between the average for this group of 10 and that of the normal controls is a significant one at the 5% level.

The mean nuclear diameters of the 10 cases with normal tongues were within normal limits although in two cases there was some enlargement. On the other hand, most of the cases with atrophy of the papillae showed nuclear enlargement (Fig. 4). In some cases the diameters were comparable to those seen in megaloblastic anaemia (Fig. 3) and the average for this group showed a statistically significant increase over normal (P=<0.05).

Cases with Abnormal Tongues not Associated with Anaemia.—The 10 cases with abnormal or smooth tongues in the absence of anaemia in which buccal cells were measured all had normal haemoglobin values. (Six had completely depapillated tongues, two had thrush, one had leukoplakia of the tongue, and one had a painful tongue normal in appearance of unknown aetiology.)

In all but one of this miscellaneous group there was a smaller cytoplastic diameter than normal and both the groups (see Table) showed a significantly smaller average diameter at the 5% level.

The nuclear diameters were within normal limits in three of the cases without epithelial atrophy of the tongue, and in two of those with a depapillated tongue (Fig. 4). The group without atrophy showed an average diameter which was essentially normal, whilst the group with smooth tongues (see Table) had a diameter which was significantly higher than normal (P=<0.05).

Percentages of Nuclear Abnormalities.—Fig. 5 illustrates these in the patients and controls.

The most readily observed changes and those which are most easily measured are the greatly enlarged (giant) nuclei and the binucleate cells. These appeared to be more numerous in megaloblastic anaemia than in other conditions, and in order to verify this supposition the percentages of nuclei greater than 14 μ in mean diameter and the cells with two or more nuclei in counts of 1,000 cells were found for each case. Fig. 5 shows the mean values for each group.

Nuclei Greater than 14 μ in Diameter.—No nuclei of this size were seen in specimens from normal persons.

“Giant” nuclei were found in all cases of megaloblastic anaemia with smooth tongues. Two cases with near normal diameters showed quite frequent giant nuclei and small percentages were also found in five of the cases with papillated tongues, four of them having normal mean diameters.

None of the cases with iron-deficiency anaemia having normal tongues had abnormally large nuclei, but all but two of the group with smooth tongues showed them (Fig. 3).

Of the 10 cases without anaemia five with increased nuclear diameters also showed “giant” nuclei.

“Giant” nuclei, therefore, were present in the majority of cases with smooth tongues and in half of the cases of megaloblastic anaemia with normal tongues. Whilst many of the cases of megaloblastic anaemia had a high percentage of large nuclei (over 5%) and the mean values (Fig. 5) show a striking difference from the means of the other groups, there is some overlap between the groups and no specific diagnostic value can be attached to the “giant” nuclei alone.

Multinucleation.—Cells with more than two nuclei were rarely seen. Graham and Rheault (1954) and Görz-Kardaszewicz (1956) have reported cells with five and nine nuclei respectively, although the photomicrographs of these
### CHANGES IN BUCCAL CELLS IN THE ANAEMIAS

#### Normal controls

- Papillated tongue
- Depapillated tongue

#### Pernicious anaemia

- Papillated tongue
- Depapillated tongue

#### Other megaloblastic anaemias

- Papillated tongue
- Depapillated tongue

#### Iron-deficiency anaemia

- Papillated tongue
- Depapillated tongue

#### Other cases with abnormal tongues

- Papillated tongue
- Depapillated tongue

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**Fig. 4.**—The mean nuclear diameters for each case examined.

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**Fig. 5.**—The mean percentage values of nuclei greater than 14 μ in diameter and of binucleate cells in each group of cases.
suggest that they may in fact have been cell clusters. An acceptable example has been published by Massey and Klayman (1955).

The percentages of binucleate cells calculated from counts of 1,000 cells again showed them to be more numerous in cases with megaloblastic anaemia although not necessarily correlated with the “giant” nuclei (Fig. 5). There was still some overlap between the normals and the other groups.

Other Abnormalities.—Nuclear abnormalities such as hyperchromatism and unevenly distributed chromatin and irregular nuclear membrane are qualitative, and interpretation will vary from one observer to another. Such abnormalities may be more frequent in cases with megaloblastic anaemia, but are not always present and do not appear to be specific.

Conclusions

Graham and Rheault’s (1954) initial observation, later confirmed by Boen (1957), of the enlargement of the cytoplasmic diameters in buccal squamous cells in cases with pernicious anaemia was not confirmed in this investigation.

The cells in pernicious anaemia were not much changed in size from those in normal persons and tended to be smaller in those cases with atrophy of the lingual epithelium. This tendency towards a smaller cytoplasmic size was more apparent in cases with iron-deficiency anaemia and certain other diseases. In addition the cytoplasmic diameter decreased still further in pernicious anaemia after treatment.

We have confirmed that in many cases of megaloblastic anaemia the buccal cell nucleus is abnormally large and that there are other nuclear abnormalities. In the majority of cases, however, these abnormalities were associated with atrophy of the lingual epithelium and were also present in cases with certain other diseases where a smooth tongue was present. Farrant (1958) has described one such case without anaemia, and lingual atrophy may account for the six cases which did not have megaloblastic anaemia described by Massey and Klayman (1955).

Cases in our series of megaloblastic anaemia with normal tongues did not show nuclear enlargement, and it was not invariable in the cases with smooth tongues. Boen (1957) has also described three cases of pernicious anaemia with normal nuclear diameters. In such cases there may be other nuclear abnormalities, also non-specific, but usually much more marked in megaloblastic anaemia.

Gardner (1956) described nuclear fragmentation and nuclear haloes as additional abnormalities in tropical sprue. Nuclear fragments in the cytoplasm were never seen in our preparations, and Gardner may have been observing kerato-hyaline granules. Percentages of cells containing these vary considerably in each specimen, and we have found no correlation with the disease or the state of the tongue (thus confirming Górh-Kardaszwicz, 1956). Perinuclear haloes are not specific for megaloblastic anaemia and are a normal feature of buccal cells (Ziskin and Moulton, 1948). Certain cases did show extreme examples of this phenomenon, and our case of tropical sprue was one of them.

Whilst concluding that percentage values of such nuclear abnormalities as gigantism and binucleation are not an adequate diagnostic test for megaloblastic anaemia in all cases, these may be high enough to assist in the diagnosis. Boen, Molhuysen, and Steenbergen (1958) have demonstrated such an instance.

It is evident from our series that the abnormal enlargement of the buccal cell nucleus is not directly correlated with the smoothness of the tongue. This is illustrated by the finding of this abnormal change in cells from cheek scrapings (Górh-Kardaszwicz, 1956; Farrant, 1958). It seems that these abnormalities appear at a stage in the deficiency state when the tongue also (in most cases) becomes clinically abnormal. No attempt was made to classify the degree of lingual atrophy, but it is of interest that most of the cases in the “smooth” group with normal or near-normal nuclear diameters did not have completely depapillated tongues. A method of indexing the degree of depapillation, such as that of DiPalma (1946), would possibly give a closer correlation.

It appears, therefore, that in megaloblastic anaemia the abnormality in cellular metabolism, whose nature is still not fully understood, at the same time causes the megaloblastic transformation in the red cell precursors, the gigantism of the granular leucocytes, and the nuclear abnormalities of the epithelial cells (of which the buccal cells are the most strikingly affected). The enlargement of the nucleus of the buccal squamous cell may be produced by other metabolic defects such as iron-deficiency, but the present methods of examination cannot distinguish between the different causes.

Summary

Mean cytoplasmic and nuclear diameters of salivary squamous cells were measured in 69
These abnormalities when degree. test for the anaemia, deficiency anaemia showed this nuclear of lingual anaemia than cases of iron-deficiency anaemia, associated with anaemia, and in some other diseases not associated with anaemia but having abnormal tongues, the cytoplasmic diameter also appeared to be abnormally small.

The nuclei of buccal cells showed a distinctly enlarged diameter in those cases of megaloblastic anaemia in which there was lingual atrophy. Cases of iron-deficiency anaemia also sometimes showed this nuclear enlargement in the presence of a smooth tongue, and a high nuclear diameter is by no means specific for any particular cause of lingual atrophy. However, the highest figures were found in pernicious anaemia.

Specific nuclear abnormalities such as “giant” nuclei and binucleation were more common in megaloblastic anaemia than in other disease groups with smooth tongues. A small percentage of abnormal nuclei could be seen in cases of megaloblastic anaemia with normal tongues. These abnormalities are not a specific diagnostic test for the megaloblastic anaemias but may assist diagnosis when they are present to a marked degree.

My thanks are due to the medical staff of the United Oxford Hospitals for providing me with specimens and details of patients under their care; to Mrs. D. Jackson for her assistance with the photography; and to Mr. N. T. J. Bailey for his advice on the statistics.

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REFERENCES

*As it is only available in Polish the following summary of the publication by Górz-Kardaszewicz (1956) is given.

From 10 to 15 cheek scrapings at three- to four-day intervals were taken from 1 cm. below the right parotid duct in each patient, and examined in wet-fixed films stained with haematoxylin and eosin. Percentages of abnormal cells were calculated in each of 32 patients with anaemia (22 pernicious anaemia) and in 10 normal males and 10 normal females. The abnormalities counted were large cells with normal nuclei, large nuclei in normal cells, multinucleate cells, cells containing cytoplasmic granules, and anucleate cells.

The results were tabulated and showed about 10% of abnormal cells in pernicious anaemia. Cells with a total diameter above 91 μ accounted for 4% of this increase, those with nuclei above 16 μ in diameter 3%, and binucleate cells 4%. The abnormal enlargement persisted in a smaller percentage of cells in 16 cases after treatment. The number of cells with granules and anucleate cells was not abnormally high.

Górz-Kardaszewicz postulates that the same factor controls both the changes in the epithelium and in the marrow because gigantism and multinucleation can be found in cells obtained from all accessible regions of the body, but no data for this hypothesis are given.
CHANGES IN BUCCAL CELLS IN THE ANAEMIAS

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