Phenotypic and genotypic heterogeneity of peripheral T-cell lymphoma

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Summary A series of 21 phenotypically characterised T-cell lymphomas historically defined as lymphocytic, lymphoblastic, immunoblastic, AILD type, pleomorphic, T-zone and Lennert's T-cell lymphoma, were investigated for T-cell receptor (TCR) and immunoglobulin (Ig) gene rearrangements. Phenotypic analyses of frozen sections and cell suspensions were heterogeneous and in many cases no single T-cell marker recognised all of the malignant cells. Data derived by staining with antibodies reactive with antigens in paraffin embedded tissue were consistent with T NHL in all cases except lymphoblastic lymphoma. TCR gene rearrangements were observed in lymphocytic, lymphoblastic and immunoblastic lymphoma, however, in the remaining 14 phenotypically and histologically defined peripheral T-cell lymphomas, 2 showed rearrangement of TcRγ and β genes consistent with T NHL and 2 showed Ig Jγ rearrangements only, suggestive of either reactive T-cell populations masking cryptic disease or presence of tumour populations with aberrant gene rearrangement and expression of T lineage antigens. No Ig or TCR gene rearrangements were found in the remaining 10 cases, in which morphologically identifiable tumour cells comprised 10–90% of the cell population. In 3/6 cases tested some CD7 positive cells failed to stain with WT31 or BF1, monoclonal antibodies that recognise determinants on combined TcRβ or TcRβ T-cell populations and indicate that in these particular histological subtypes gene rearrangement analysis can also yield heterogeneous results which may be unhelpful in determining cell lineage and clonality.

Phenotypic analyses have been widely used for the characterization of non-Hodgkin's lymphoma (NHL) and this approach has been most widely applied in NHL of B-cell origin (B-NHL) where surface phenotype can be closely correlated with the normal maturation pathway of immunoglobulin (Ig) producing lymphocytes (Stein et al., 1980). The situation with NHL of T-cell lineage (T-NHL) is less clear. Whilst T-cell chronic lymphocytic leukaemia (T-CLL), mycosis fungoides and sezyary syndrome regularly show a phenotype consistent with peripheral T-cells (Stein et al., 1984), the node-based T-NHL display great phenotypic heterogeneity (Jones et al., 1986) and often represent a diagnostic difficulty. This is compounded by the absence of an immuno-cytotoxic marker of monoclonality within the T-cell system (Wright, 1986). Analysis of T-cell receptor (TCR) gene rearrangement by Southern blot hybridization has become of considerable diagnostic importance in these difficult cases by providing evidence of clonality and of T-cell lineage. In this regard a number of investigators have found that the majority of T-cell leukaemias and lymphomas show T-cell receptor gene rearrangements (O'Connor et al., 1985; Minden & Mak, 1986; Knowles, 1986; Pelicci et al., 1985; Ramsey et al., 1987). This has not been our experience in peripheral T-cell lymphomas.

Peripheral T-cell lymphomas represent a diverse histological group of neoplasms and heterogeneous phenotypes often with an admixture of cell types that make it difficult to recognize the neoplastic cell population (reviewed in Suchi et al., 1987). In this study we report the results of an immuno-phenotypic and genotypic analysis of 17 cases of node based peripheral T-NHL, histologically characterised as histologies of AILD type, pleomorphic, T zone, Lennert's lymphoma, lymphocytic and immunoblastic lymphoma. These data are presented with findings on 4 cases of lymphoblastic lymphoma. Our results confirm that cases of peripheral T-NHL are markedly heterogeneous in phenotype and indicate that in histological subtypes other than lymphocytic and immunoblastic, TcR gene rearrangements are not always clonal. These data suggest that investigations of gene rearrangement within this group of tumours may often be unhelpful in establishing cell lineage and clonality.

Materials and methods

Tissue

Lymphoma tissue was obtained fresh from diagnostic lymph node biopsy specimens. Each specimen was subdivided and tissue taken for cell suspension preparation, histopathological diagnosis and for frozen section study. Lymphocytes were isolated from tissue by standard methods (Stevenson et al., 1983) and the viability of the recovered cells was always greater than 95% by trypan blue exclusion. Lymphoma tissue entered into this study were selected on the basis of the histological subtype and were drawn from a large series of lymphomas studied at Southampton (Smith et al., 1988).

Phenotypic studies

Phenotypic analyses were carried out on tissue sections and cell preparations using a panel of antibodies. Ig was demonstrated using rabbit anti-Ig heavy and light chain reagents (Dako) or with monoclonal antibodies (mabs) to k and λ light chains. Lineage and subset markers were identified using the appropriate mabs identified by their workshop cluster numbers (Leucocyte Typing III, Oxford University Press, 1987) and detected by the corresponding mabs given in brackets, these included: CD1 (OKT6), CD2 (OKT11), CD3 (UCHT1, OKT3), CD4 (OKT4), CD5 (OKT1), CD7 (HB3), CD8 (OKT8), CD22 (SCHL1), CD37 (WR17) and CD38 (OKT10). WR18, a mab recognising HLA DP, DQ and DR determinants, was also used (Stevenson et al., 1986).

Biopsy cell suspensions from five cases were stained with the mab WT31 which recognises the TCR αβ chains on the surface of T-cells (Spits et al., 1985). Frozen biopsy sections from 3 cases were stained with WT31 and BF1, a mab which recognises a framework determinant on the TCR β chain (Brenner et al., 1987).

Cell suspensions were stained by indirect immunofluorescence; cytocentrifuge preparations were stained by indirect immunoperoxidase by methods previously described (Stevenson et al., 1983). Immunohistochemical staining of frozen tissue was performed using a modification of the method of Stein et al. (1984). Briefly, 6 μm cryostat sections were dried at room temperature and stored at −20 °C over dessicant until stained. On the day of staining sections were fixed in dry acetone for 15 min at room temperature and

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washed in Tris buffered saline, pH 7.6 (TBS). Mabs were then incubated with the sections for 30 min which were then washed twice in TBS. Peroxidase conjugated rabbit anti-mouse Ig (Dako, diluted 1/80 in TBS) was then applied for a further 30 min and the sections again washed.

Immunoperoxidase staining of paraffin embedded material was performed on 4μm sections using PAP or ABC complexes as previously described. Endogenous peroxidase activity was inhibited using 0.5% H2O2 in methanol for 10 min. The sections were pre-digested where necessary using 0.1% trypsin and 0.1% calcium chloride solution at 37°C (Stevenson et al., 1983). All first layer staining reactions were incubated overnight at 4°C and appropriate controls performed for antibody specificity and titre. The following antibodies were used to stain paraffin sections: UCHL1 and MT1 (T-cell specific), MB2, 4KBS (B-cell specific) and BER H2 (CD30 activated cells) (Poppema et al., 1987; Smith et al., 1986). For both paraffin and frozen sections peroxidase methods the final reaction product was developed using 3.3 diaminobenzidine tetrahydrochloride (DAB).

Genotypic studies

High molecular weight DNA was extracted from frozen biopsy specimens or cell suspensions by routine methods (Bidwell & Jarrold, 1986) and 10μg aliquots digested with 50 units of appropriate restriction endonucleases under conditions specified. DNA fragments were size-separated in 0.7% agarose gels and transferred to nylon (hybond-N) filters according to the method of Southern (1975). These filters were prehybridised in 6×SSC, 0.5% SDS, 5×Denhart’s solution and 6% PEG 8,000 containing heterologous fragmented salmon sperm DNA at 65°C overnight, followed by hybridisation at 65°C overnight in the same solution containing added 32P-labelled gene probe. Filters were subsequently washed under stringent conditions (Bidwell & Jarrold, 1986) and hybridising bands visualized by autoradiography for 3–10 days at ~70°C, using Fuji-RX film. Following autoradiography, probe was removed from filters by washing with 0.4 M NaOH at 45°C for 30 min followed by 0.1×SSC, 0.1% SDS, 0.2 M Tris-HCl pH 7.5 at 45°C for a further 30 min. Filters were then sequentially rehybridised with further gene probes.

The probes used in this study were an Ig heavy chain joining region JH probe (C76 R51A – Flanagan & Rabbitts, 1982), an Igκ chain constant region probe (pUCR17 – Foroni et al., 1984) an Igλ constant region probe (CHR222S 8cλ – Rabbitts & Forster, 1983), a TcRγ chain gene probe (Jurkat 2 – Yanagi et al., 1984) and a TcRγ gene probe (Le Franc & Rabbitts, 1985).

Each DNA preparation was digested with 3 different restriction enzymes – Bam HI, Eco RI and Hind III. All digests were analysed with the TcRβ probe. The TcRγ and JH probes were used to investigate at least two restriction digests per preparation, whilst the CK probe was used in conjunction with Bam HI digests and Cκ with EcoRI digests. In addition, DNA from 7 cases was digested with the restriction enzyme KpnI and probed with the TcRγ gene probe.

DNA probes were prepared by plasmid amplification in bacterial host strains. Probe gene inserts were excised from low gelling temperature agarose gels following appropriate endonuclease restriction and radiolabelled with α-32P-d-CTP by the random hexanucleotide primer method (Feinberg & Vogelstein, 1984). In some experiments a TcRβ gene probe of very high specific activity was produced by labelling with two radionucleotides instead of one (α-32P-d-ATP and α-32P-d-CTP).

The sensitivity of the TcRγ and β chain gene probing was assessed by dilution of DNA isolated from a lymphoid cell suspension containing ≥99% surface immunoglobulin Mκ positive cells prepared from the blood of a patient with B-cell chronic lymphocytic leukaemia.

Results

Histology and immunophenotype

Fourteen cases of morphologically defined T-cell NHL entered into the study were given the following diagnoses based on initial histology: AILD type (WM, RH), pleomorphic T-cell (large type) (RR), pleomorphic T-cell (medium type) (NC), T zone (TD, GS, DC, BM, ET, GB, JR, TC, AC) and Lympho-NHL. Similarly, 2 cases of the lympho-NHL were concordant and 18 cases of the lympho-NHL were discordant. It is notable that all cases of T-NHL entered into the study were concordant, whilst all cases of B-NHL entered into the study were discordant.

The absence of neoplastic cells was assessed morphologically on paraffin embedded material stained with haematoxylin and eosin (H and E). Phenotypic characterisation was performed in cell suspension and in frozen and paraffin sections. The results of frozen section and cell suspension analyses were closely concordant and in 18 cases of the data were consistent with T-NHL: in the remaining three cases (ET, JR, RMc) the lineage of the neoplastic cell population could not be determined unequivocally from these data. Data derived from paraffin sections were consistent with T-NHL in 17 cases; in the remaining 4 cases, neoplastic cell staining was observed with UCHL1 and MB2 in case NC and with MB2 in cases RQ, KM and Psh. All neoplastic cells in preparations were Ig negative and failed to stain with B-cell antibodies identifying CD22 and CD37 pan B-cell antigens. A summary of the phenotypic data is given in Table 1 and two cases are illustrated, WM (AILD type) in Figure 1 and DC (T zone) in Figure 2.

In the data presented in Table 1, atypical neoplastic cells from 10 cases in frozen tissue sections and in cell preparations were either variably stained (WM, RH, TD, BM, NC, RR, PS) or were negative (AC, PB, Psh) for CD3. The CD3 negative cells were cytoplasmic CD3 positive on staining of frozen sections and cytocentrifuge preparations. This variability was less evident with CD2 but CD7 was variably expressed in 2 cases (WM, TD) and was absent in 4 cases (AC, NC, RR, PS). Not all cases were stained with CD4 and CD8 antibodies, however CD8 was present in 3 cases in the absence of CD4 (RH, GB, TC) and CD4 was present in the absence of CD8 in 4 cases (DC, WS, RQ, KM). Neoplastic cells from 5 cases did not express CD4 or CD8. Cells from 8 cases expressed HLA class II antigens (Table 1).

Cell suspensions from 5 cases (WM, DC, ET, GB and NC) were stained with the mab WT31 which recognises TcRαβ chains on the surface of T-cells. (Spits et al., 1985). In 3 cases staining with CD3 and WT31 was in agreement, however in 2 (DC and ET) WT31 failed to stain 22% and 15% of the CD3+ cells in the preparations respectively (CD3 stained 77% and 49% of cells in DC and ET preparations respectively). WT31 and βF1 mabs were used to stain frozen biopsy sections from DC, TD and RMc. In DC WT31 and βF1 stained fewer cells than those positive for CD3. In RMc the number of CD3, WT31 and βF1 were similar. In TD the number of CD3 and βF1 positive cells were similar and greater than the number of cells stained by the mab WT31.

Gene rearrangements

The sensitivity of the TcRγ and β chain gene probing was investigated by dilution of tumour DNA from case PB (immunoblastic lymphoma) with germline DNA. TcRγ and β gene rearrangements were readily detectable when tumour DNA represented 3% of the total DNA analysed. The TcRβ probe is illustrated in Figure 3. Similarly Jκ and CK Ig gene rearrangements were detectable at dilutions of 3% of B-cell tumour DNA with germline DNA. The four cases of T
### Table I  Neoplastic cell phenotype

| Histology                  | Neoplastic cells % | Frozen section/cell suspensions | Paraffin sections |
|----------------------------|--------------------|---------------------------------|-------------------|
|                            | Case               | CD1    | CD2    | CD3    | CD4    | CD5    | CD7    | CD8    | CD38   | HLA class | UCHL1 | MT1 | BERH2 | MB2 | 4KB5 |
| AILD type                  | WM                 | 40     | +      | +      | (+)    | +      | (+)    | +      | +      | +      | +      | +    | +    | -     | -   | -   |
|                            | RH                 | 30     | -      | +      | (+)    | -      | +      | +      | +      | +      | +      | +    | +    | -     | -   | -   |
| T zone                     | TD                 | 30     | +      | (+)    | -      | +      | (+)    | -      | +      | +      | -      | -    | -    | -     | -   | -   |
|                            | GS                 | 70     | +      | +      | -      | -      | +      | +      | +      | -      | -      | -    | -    | -     | -   | -   |
|                            | DC                 | 30     | -      | +      | +      | +      | +      | -      | +      | +      | -      | -    | -    | -     | -   | -   |
|                            | BM                 | 30     | -      | +      | +      | +      | +      | +      | +      | -      | -      | -    | -    | -     | -   | -   |
|                            | ET                 | 60b    | -      | -      | -      | +      | +      | -      | +      | +      | -      | -    | -    | -     | -   | -   |
|                            | GB                 | 50     | -      | +      | -      | +      | +      | -      | -      | -      | +      | +    | +    | -     | -   | -   |
|                            | JR                 | 50b    | -      | -      | -      | -      | -      | -      | -      | -      | -      | -    | -    | -     | -   | -   |
|                            | TC                 | 50     | +      | +      | -      | -      | -      | -      | +      | +      | +      | +    | +    | -     | -   | -   |
|                            | AC                 | 50     | -      | +      | -      | -      | -      | -      | -      | +      | +      | +    | +    | -     | -   | -   |
| Lennert's                  | RMc                | 25b    | -      | -      | -      | -      | -      | -      | -      | -      | -      | -    | -    | -     | -   | -   |
| Pleomorphic medium         | NC                 | 90     | (+)    | (+)    | (+)    | -      | -      | -      | +      | +      | +      | +    | +    | -     | -   | -   |
|                            | Pleomorphic large  | RR     | 10     | +      | (+)    | -      | -      | -      | +      | +      | +      | +    | +    | -     | -   | -   |
|                            | Immunoblastic      | PS     | 80     | +      | (+)    | -      | -      | -      | -      | +      | +      | -    | -    | -     | -   | -   |
|                            | PB                 | 98     | -      | +      | -      | -      | -      | -      | -      | +      | +      | -    | -    | -     | -   | -   |
| Lymphocytic                | WS                 | 90     | +      | +      | +      | -      | -      | -      | +      | +      | +      | -    | -    | -     | -   | -   |
| Lymphoblastic              | RQ                 | 85     | +      | (+)    | -      | +      | -      | -      | -      | -      | -      | -    | +    | -     | -   | -   |
|                            | KM                 | 90     | +      | (+)    | +      | -      | -      | -      | -      | -      | -      | -    | +    | -     | -   | -   |
|                            | PSh                | 80     | +      | +      | -      | -      | -      | -      | -      | -      | -      | -    | +    | -     | -   | -   |
|                            | KW                 | 50     | +      | +      | +      | -      | -      | -      | -      | -      | -      | -    | +    | -     | -   | -   |

Blanks in table refer to tests not done. *+* positive. (+) variable staining on tumour cell population, — negative. All neoplastic cells were negative for Ig, CD22 and CD37. % of neoplastic cells in biopsies on sections of paraffin embedded tissue stained with H and E. *Neoplastic cell phenotype could not be adequately defined on frozen section or in cell suspension.

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**Figure 1** (a-UCHL1, b-MT1) WM (T-Cell Receptor Gene Rearranged): Sections of this case stained with paraffin reactive T-cell antibodies, UCHL1 and MT1. There is extensive staining of the tumour population with many morphologically identifiable tumour cells staining.

**Figure 2** (a-UCHL1, b-MT1) DC (T-Cell Receptor Germline): The T-cell directed antibodies, UCHL1 and MT1, stain the bulk of the infiltrating cells in this lymph node biopsy. Large, morphologically identifiable tumour cells are positive with both reagents. This appearance in paraffin is consistent with T-cell lymphoma.
Figure 3 DNA was isolated from lymph node biopsy PB (immunoblastic lymphoma) and diluted with germline DNA isolated from a carcinoma. DNA was digested with Hind III and probed with a 32P labelled TcRβ probe as described in the methods. Germline bands of 6.5 and 3.5 kb were detected, reflecting complete DNA digestion by Hind III. No 8.0 kb band, which results from partial cutting at one Hind III site, was seen (Furley et al., 1986). The rearranged band is detectable at 3% dilution of tumour DNA.

Table II Genotype of peripheral T lymphomas

| Histology        | Casea | Gene rearrangementa | TcR | Ig |
|------------------|-------|---------------------|-----|----|
| AILD type        | WM    | R R G G G           |     |    |
|                  | RH    | G G R G G           |     |    |
| T zone           | TD    | R R G G G           |     |    |
|                  | GS    | G G R G G           |     |    |
|                  | DC, BM, ET | G G G G G     |     |    |
|                  | GB, JR, TC | G G G G G     |     |    |
| Pleomorphic medium | NC   | G G G G G           |     |    |
| Pleomorphic large | RR   | G G G G G           |     |    |
| Lennert’s        | RMc   | G G G G G           |     |    |
| Immunoblastic    | PS    | R R G G G           |     |    |
|                  | PB    | R R G G G           |     |    |
| Lymphocytic      | WS    | R G G G G           |     |    |
| Lymphoblastic    | RQ    | R R G G G           |     |    |
|                  | KM    | R R R G G           |     |    |
|                  | PSh   | R R G G G           |     |    |
|                  | KW    | R R G G G           |     |    |

Blanks in table refer to tests not done. aR clonal rearrangement; G germline configuration. bDNA for analysis was isolated from frozen biopsy tissue from cases WM, RH, TD, GS, DC, JR, RMc, NC, RR, KM, PS, PB & WS. Remaining cases BM, ET, GB, TC, AC, RQ, PSh & KW DNA was isolated from cell suspensions prepared from fresh biopsy tissue.

lymphoblastic lymphoma all showed TcRγ and β gene rearrangement, in addition one of the cases (KM) also show Jβ gene rearrangement. In these cases the percentage of tumour cells varied from 50–90% (Table II).

Southern hybridization analyses of the peripheral T-cell lymphomas revealed TcR gene rearrangements in the lymphocytic (WS), immunoblastic lymphomas (PS, PB) and in one case of AILD type (WM) and in one case of T zone NHL (TD) (Table II); TD also showed Jγ gene rearrangement. A further two cases (RH, GS) showed Jγ gene rearrangements only. The remaining 10 cases showed no detectable TcR or Ig gene rearrangements. These data are summarized in Table II. Representative data are shown in Figures 4–6.

TcRβ gene probing with probe labelled with two nucleotides (see Materials and methods) was carried out on DNA from 4 patients but failed to reveal TcRβ gene rearrangements in RR, GS, DC or ET. Kpn I enzyme digests were completed on DNA from RR, PS, DC, TD, ET, TC and RMc and analysed with the TcRγ gene probe. TcRγ gene rearrangements were confirmed in PS and TD but were not seen in the other cases tested.

Discussion

T-NHL is often associated with a characteristic histological picture. However, the association is not absolute and a firm diagnosis often requires phenotypic confirmation (Wright, 1986). All the cases of lymphoblastic, immunoblastic and lymphocytic lymphoma were shown to be of T-cell phenotype by the expression of one or more pan T-cell antigens. Eleven of the 14 cases presented in this communication and considered to be of T-cell origin on morphological criteria alone, demonstrated a phenotypic pattern consistent with a diagnosis of T-NHL when examined with monoclonal antibodies recognising the T-cell lineage associated markers, CD2, CD3 and CD7. In the remaining 3 cases the precise surface phenotype of the tumour cells could not be determined in cell suspension or in frozen section. In paraffin section the antibodies MT1 and/or UCHL1 stained tumour cells in 18 cases including all cases of peripheral T-cell lymphoma; MB2 stained tumour cells in three cases of lymphoblastic (RQ, KM, PSh) and in one case (NC) of pleomorphic lymphoma, these data are consistent with published findings which report that staining with these antibodies is not an absolute marker for the T- or B-cell lineage (Poppema et al., 1987).

Phenotypic variation is a common feature amongst T-cell lymphomas and whilst leukaemias derived from early T-cells may display consistent phenotypic features (Greaves, 1981) the general picture for node based T-cell lymphoma is one of heterogeneity (Jones et al., 1986). An additional complica-
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Figure 5 DNA was isolated from lymph node biopsies from KM, WM and DC as described in Figure 1 and digested with the restriction enzymes Bam HI, Eco R1 and Hind III and probed with a 32P-labelled TcR β probe as described in Materials and methods. Rearranged bands are present in KW and WM. Only the germline bands 24 kb (Bam HI), 11.5 kb and 4.0 kb (Eco R1) and 8 kb, 6.5 kb and 3.5 kb (Hind III) were recognised in DC.

Figure 6 DNA was isolated from lymph node biopsies from KM (lymphoblastic lymphoma) and GS and DC (T zone lymphoma). DNA was digested with the restriction enzymes Eco R1 and Hind III and probed with a 32P-labelled JH probe as described in Materials and methods. Rearranged bands are present in KM and GS. Only the germline bands 18 kb (Eco R1) and 7.5 kb (Hind III) were recognised in DC.

Conclusion in the diagnosis of node based T-NHL is that on large tumour cells present within the biopsy T-cell surface antigens are weakly expressed or absent (Warnke & Rouse, 1985). Furthermore, many cases may lack T subset markers and fail to express a phenotype representative of peripheral blood T-cells (Knowles & Halper, 1982; Grogan et al., 1985; Jones et al., 1986). The finding that tumour cells from many of the cases of T-NHL described in this report lack one or more pan T-cell antigens and/or fail to express subset markers is consistent with these published data. In these studies, CD3 negative tumour cells were both cytoplasmic and surface antigen negative and were not representative of cytoplasmic CD3 positive populations observed in T-cell acute leukaemia (Campana et al., 1987). Many of the cases in this report expressed HLA class II antigens consistent with other studies (Doggert et al., 1984; Borowitz et al., 1985; Jones et al., 1986). Whether this finding represents activation of the tumour cell population by accessory cells within the biopsy (Brown et al., 1984) or binding of shed HLA class II products, was not determined.

We feel that the phenotypic heterogeneity frequently seen in T-cell lymphoma (Jones et al., 1986) is related, at least in part, to aberrant gene expression by malignant cells. In this respect, Winberg et al. (1985) have demonstrated progressive loss of T-cell antigens in a single case of T-cell lymphoma in which multiple, sequential biopsies were available.

There is consensus in the literature that the analysis of Ig superfamily gene rearrangements can provide evidence of lymphocyte lineage and B- or T-clonality in human lymphoreticular tumours of uncertain histogenesis (O'Connor et al., 1985; Minden & Mak, 1986; Knowles, 1986; Pelicci et al., 1985; Korsmeyer, 1987). This type of study is considered particularly valuable in the distinction between neoplastic and reactive pathologies as phenotypic markers of clonality are not available for the T-cell lineage (Wright, 1986). The data we present on peripheral T-NHL therefore require detailed comment. Of the 14 cases which were considered to be of T-cell lineage by histological and phenotypic criteria, only 2 (WM and TD) showed TcR gene rearrangement, TD also showed J H gene rearrangement which does occur infrequently in T-cell lymphoma and is not inconsistent with this diagnosis (Pelicci et al., 1985). A further 2 cases (RH and GS) showed rearranged J H genes only, confirming the presence of a clonal population of tumour cells. Since J H gene rearrangement in the absence of TcR rearrangements are found in early B-cells (Korsmeyer, 1987) these cases may represent lymphomas in which the presence of a plasmacytoid but reactive T-cell population masks detection of an underlying B-cell neoplasm (Arnold et al., 1983). We cannot, however, rule out the presence of a cryptic tumour population derived from cells other than B- or T-cells showing both aberrant gene rearrangements and the expression of T-lineage antigens since J H rearrangements have been found in TDT positive AML (Foa et al., 1987). Parallel expression of CD3 and B-cell markers have been described in hairy cell leukaemia (Haegert & Smith, 1987; Haegert et al., 1986) and it is clearly possible that these 3 cases may also represent examples of early B-cell tumours aberrantly expressing T-cell markers. It must be noted, however, that these tumours did not express Ig, as was the case with CD3 positive hairy cell leukaemia.

One possibility considered was that the original diagnoses were incorrect and the histological processes present represented reactive, rather than neoplastic, pathology. However, at follow up 4 cases (GB, ET, TC, AC) have died of disseminated disease and a fifth (DC) has relapsed with extensive cutaneous tumour infiltration consistent with the original diagnosis of T-NHL. Chromosomal analysis in the case NC demonstrated a neoplastic population carrying the karyotypic marker Del (11q) and 14q+. Whilst the chromosomal
abnormality observed in NC is consistent with the presence of a neoplastic population, no rearrangements of either TcR or Ig genes were seen.

We do not feel that relative insensitivity of our Southern blot technique is responsible for the failure to detect gene rearrangements. The tumour biopsies investigated in this series contained histologically recognisable tumour cell infiltrate to the level of 10–90% of the total cell population. This is well above the threshold of detection of TcR and Ig gene rearrangements established by the experiments in this laboratory, where DNA from clonal populations diluted with genome DNA has been detected to a level of 3%. This sensitivity threshold is in agreement with that demonstrated by other laboratories for both TcR and Ig genes (Cleary et al., 1984; Korsmeyer et al., 1987).

While our data suggest polyclonal origin for some of the neoplastic populations, alternative explanations include (1) the deletion of TcR genes on one or both chromosomes in the tumour populations, so that only germline bands representing either the non-malignant cells in the biopsy or the non-rearranged allele are seen; or (2) that DNA fragments from one rearranged allele may comigrate with genes in the germline configuration. Although these possibilities may occur on occasion they are unlikely to account for the low detection rates of monoclonality in the present T-NHL series where TcR probes were used to analyse DNA samples digested separately with 3 different restriction enzymes.

The TcR beta gene rearrangement has been identified in human T-cells. In this case a functional CD3 epitope is associated with a heterodimer of TcR gamma and delta chains on the surface (Royer & Reinherz, 1987). These cells are usually CD4 and CD8 negative and fail to stain with the mb, WT31, recognising a determinant expressed by combined TcR-alpha and beta chains (Spits et al., 1985). We have subsequently reinvestigated cell suspensions from 5 cases with the mb WT31. In 3, an equal number of cells were CD3 and WT31 positive. In 2 cases, however, (ET and DC), 22% and 15% of cells, respectively, were CD3 positive and WT31 negative. Thus, in these 2 cases, a proportion of cells expressed CD3 in the absence of an epitope associated with surface TcR-alpha/beta chains. This observation was confirmed in frozen section in the case, DC. Neither ET nor DC showed TcR-gamma gene rearrangements, when tested with a range of TcR-gamma probes. These results confirm the findings of T-cell receptor has been identified in the TeR locus, JP1, JP and J1 located upstream of the Cyl segment and JP2 and J2 upstream of the Cy2 segment (Huck & LeFranc, 1987). Rearrangements involving any of the three Jp gene segments cannot be identified using the enzymes Bam H1, Eco R1 and Hind III. However Kn1 1 digests will identify rearrangements involving all 5 Jp gene segments. With this enzyme TcRy rearrangements were confirmed in PS and TD but were not found in RR, DC, ET and RMC. These populations await further investigation with appropriate human TcR delta probes.

Discordant expression of CD3 and TeR-beta-chain determinants has recently been described in human lymphoma by Picker et al. (1987). These authors used immunohistochemical techniques to investigate the parallel expression CD3 and an antibody, Beta-F1 which identifies a TcR-beta chain framework determinant (Brenner et al., 1987). Whilst 28 reactive proliferations contained T-cells expressing both CD3 and Beta-F1, 29 of 55 lymphomas investigated failed to demonstrate parallel expression of these 2 determinants. In 33 cases of peripheral T-cell lymphoma 11 demonstrated a discrepant phenotype, with CD3 in the absence of TcR-beta chain determinants representing the majority of these. In T-cell lymphoblastic lymphoma a discrepancy was present in 9 of 22 cases.

More recently Weiss et al. (1988) have described similar findings to those reported in this communication. These authors report six cases of peripheral T-cell lymphoma that lack Ig and TeRy and beta gene rearrangements. A seventh case was rearranged for TeRy and JH genes. These T-cells cases, like those in this report were phenotypically heterogeneous and expressed HLA class II antigens. In none of these cases did the tumour cells bind β1F1. We have tested this antibody against three cases in this study. In one case (DC), β1F1 and WT31 failed to stain all CD3 positive cells, however in the other two (RMc, TD) staining of tissue sections with β1F1 and CD3 was similar. In TD WT31 stained fewer cells than β1F1 suggesting the presence of TcRβ chains in the absence of a clonal population. These observations await further investigation.

Our data based on immunophenotypic and genotypic investigations of a T-NHL lymphoma series are suggestive of either normal or aberrant TcR receptor expression in the neoplastic populations or that these populations are polyclonal. These findings highlight a unique group of histologically recognisable T-cell lymphomas in which other workers have also failed to find TcR gene rearrangements in some cases (O'Connor et al., 1985; Ramsey et al., 1987; Weiss et al., 1988).

In our series of 322 node based NHL, peripheral T-cell tumours comprise 6% of all cases and 40% of the T-cell tumours studied (Smith et al., 1988). Thus, the diagnostic difficulty presented by the discordant phenotypic and gene rearrangement data represents a small component of all lymphomas presenting for diagnosis. It is possible that in a small number of cases, failure to find TcR gene rearrangements may arise following an incorrect histological diagnosis but this is unlikely in the presence of detailed phenotypic analysis of viable and fixed biopsy material. Thus, our data suggest that within the peripheral T-cell lymphoma group, gene rearrangement analyses can yield heterogeneous results which may be unhelpful in establishing cell lineage. Within this group of tumours, genotypic data must be interpreted with care and in parallel with immunophenotypic observations.

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