Mechanisms of tumour cell escape encountered in treating lymphocytic leukaemia with anti-idiotypic antibody

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Summary Four patients with chronic lymphocytic leukaemia were treated by one or more infusions of polyclonal antibody specific for the immunoglobulin idiotype expressed on their leukaemic cells. The antibody was in the form of IgG from sheep antiserum.

Three of the 4 cases showed a significant fall in blood lymphocyte count. On one occasion most of the residual circulating lymphocytes were apparently dead. However on all occasions the cell counts rebounded to near pre-infusion levels within one week.

Viable lymphocytes recovered from the blood after infusion always showed evidence of antigenic modulation: a diminished level of surface idiotype in a patched distribution, with an accompanying refractoriness to lysis by anti-idiotype plus complement.

When cultured in vitro blood lymphocytes from three of the four patients revealed an appreciable export of idiotypic Ig. These 3 patients showed plasma levels of idiotypic Ig up to 400 µg ml⁻¹, reduced by plasma exchange prior to infusion. The fourth patient had a level of less than 4 µg ml⁻¹, and was the only one in whom free antibody could be found in the plasma after infusion.

These cases demonstrate two major factors which thwart antibody attack on leukaemic cells – extracellular antigen and antigenic modulation – as well as problems relating to sparseness of surface antigen, recruitment of effectors, and exhaustion of effectors.

Surface immunoglobulin (Ig) on neoplastic B lymphocytes is idiotypically homogeneous for each individual tumour, both in those tumours which exhibit an obvious monoclonal plasma Ig (Wernet et al., 1972) and those which do not (Stevenson & Stevenson, 1975; Hough et al., 1976). The latter group offer a promising therapeutic target for antibody reacting with their idiotypic determinants (anti-idiotype).

Polyclonal anti-idiotype has been used to treat both animal (G.T. Stevenson et al., 1977; Haughton et al., 1978; Krollick et al., 1979) and human (Hamblin et al., 1980) B-cell leukaemias, with only modest success. In contrast a case of human follicular lymphoma treated with monoclonal anti-idiotype underwent dramatic regression, despite the antibody not being cytotoxic to cells in vitro (Miller et al., 1982). It may be that the tumour described by Miller et al. exhibited physiological suppression by anti-idiotype, analogous to what has been described in normal lymphoid populations (Nisonoff & Bangasser, 1975), whereas the other treated tumours were simply subjected to cytotoxic attack by antibody (Stevenson & Stevenson, 1975).

Such a dichotomy could reflect the fact that follicular lymphoma is sometimes responsive to physiological signals (Jaffe, 1982). Alternatively the different results could reflect differences between monoclonal and polyclonal anti-idiotype, antibody dose, or other factors: the question could be resolved by further therapeutic experience. The therapeutic use of monoclonal antibodies against non-Ig lymphoma antigens (reviewed by Ritz & Schlossman, 1982) has revealed barriers similar to those encountered by polyclonal anti-idiotype in the present studies.

Here we describe further experience in treating human chronic lymphocytic leukaemia (CLL) with polyclonal anti-idiotype. Leukaemic cells, at least when in the bloodstream, are likely to be susceptible to killing by antibody and complement in a manner analogous to what can be observed in vitro, and our experience focusses attention on some of the important ways whereby the cells can elude such destruction.

Patients

1. C.W., a white male aged 73, was diagnosed in May 1978 as having CLL with features characteristic of the prolymphocytic variant (Galton et al., 1974). On presentation there was an enlarged left axillary node, splenomegaly 6 cm below the costal margin, and a white cell count $92 \times 10^9$ with

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99% lymphocytes. Over the next 5 months the white cell count doubled and haemoglobin and platelet levels fell. From December 1978 progression was retarded by leukaphereses up to fortnightly in frequency. In October and November 1979, when the white cell count was $256 \times 10^9 \text{ l}^{-1}$, infusions of polyclonal anti-idiotype each appeared to remove some 10% of the total tumour load (Hamblin et al., 1980). Subsequently he was treated by chemotherapy (chlorambucil $10 \text{ mg day}^{-1}$ and prednisolone $20 \text{ mg day}^{-1}$) and, somewhat surprisingly in view of the prolymphocytic nature of his tumour, responded well. However, the remission could not be maintained and in February 1981, having had no chemotherapy for 3 months, he was given his third course of anti-idiotype. Prior to this his white cell count was $12 \times 10^9 \text{ l}^{-1}$, haemoglobin $16 \text{ g dl}^{-1}$, platelets $110 \times 10^9 \text{ l}^{-1}$; the spleen was palpable 4 cm below the costal margin.

As described previously (Hamblin et al., 1980) this patient's cells were larger and more blastic than is usual in CLL, these being features of the prolymphocytic variant. The cell surfaces exhibited IgM and IgD of light chain class $\lambda$, together with Fc$\lambda$ and C3 receptors.

2. O.J., a white male, presented in November 1972 at the age of 76 with markedly enlarged lymph nodes in cervical, axillary and inguinal regions. The spleen and liver were not palpable. Herpes zoster was present over the right T2 area. The white cell count was $97 \times 10^9 \text{ l}^{-1}$ with 96% lymphocytes, haemoglobin $13.9 \text{ g dl}^{-1}$, platelets $147 \times 10^9 \text{ l}^{-1}$. Serum Ig levels were normal. He was not given any specific treatment. Twelve months later the white cell count had reached $161 \times 10^9 \text{ l}^{-1}$, and a remission was induced by chlorambucil. A second course of chlorambucil was needed in May 1975 but the drug had to be stopped because of a severe flare-up of facial herpes simplex. It was subsequently noted that both chlorambucil and prednisolone tended to reactivate the herpes simplex to a distressing extent. From May 1978 the disease was imperfectly controlled by leukaphereses at a frequency up to fortnightly. In January 1980, immediately prior to antibody infusion, there was widespread and pronounced peripheral lymphadenopathy, a spleen palpable 2 cm below the costal margin, white cell count $296 \times 10^9 \text{ l}^{-1}$ with >99% lymphocytes, haemoglobin $10.3 \text{ g dl}^{-1}$, and platelet count $66 \times 10^9 \text{ l}^{-1}$.

The leukaemic cells displayed surface Ig and Fc$\gamma$ receptor, with no C3 receptor. More than 60% of the cells were positive for $\mu$, $\delta$, $\gamma$ and $\kappa$ chains by both immunofluorescence and erythrocyte-rosetting. However, the surface IgG thereby revealed was idiotype-negative (Stevenson et al., 1981). leading to the conclusion that the intrinsic surface Ig was IgM$\kappa$ plus IgD$\kappa$.

3. M.W., a white female, presented in September 1977 at the age of 71 complaining of lassitude. There was bilateral lymphadenopathy in cervical, axillary and inguinal regions and the spleen was enlarged to 12 cm below the costal margin. The white cell count was $419 \times 10^9 \text{ l}^{-1}$, 99% lymphocytes characteristic of CLL, haemoglobin $8.1 \text{ g dl}^{-1}$, platelets $165 \times 10^9 \text{ l}^{-1}$. She was treated with chlorambucil $5 \text{ mg/day}$ and prednisolone $10 \text{ mg day}^{-1}$ for one month, abolishing all physical signs of the disease and restoring the blood counts to near normal. Subsequently her white cell count was seen to double about every 6 weeks and the disease was controlled with intermittent chlorambucil and prednisolone. However in November 1978 she developed a severe attack of herpes zoster in the left T7 distribution: this has never properly healed and has been worsened by attempts to control her CLL with cytotoxic drugs. The infusion of anti-idiotype described in this report was carried out in July 1980, with the white cell count at $112 \times 10^9 \text{ l}^{-1}$ (lymphocytes 97%), haemoglobin $10.0 \text{ g dl}^{-1}$, platelets $155 \times 10^9 \text{ l}^{-1}$.

The leukaemic cells showed surface IgM and IgD of light chain class $\lambda$, together with Fc$\gamma$ and C3 receptors. They formed rosettes with mouse erythrocytes.

4. D.H., a white male, presented in July 1974 at the age of 53 complaining of lassitude. There were no physical signs but his white cell count was $18.2 \times 10^9 \text{ l}^{-1}$, with lymphocytes 66% and a film characteristic of CLL. The disease appeared only slowly progressive, the white cell count taking 2 years to double, and no treatment was given. In March 1981, immediately before his infusion with anti-idiotype, his white cell count was $53.9 \times 10^9 \text{ l}^{-1}$ (lymphocytes 90%), haemoglobin $13.4 \text{ g dl}^{-1}$, platelets $113 \times 10^9 \text{ l}^{-1}$.

The leukaemic cells showed surface IgM$\kappa$, with smaller amounts of IgD and IgG; again the latter proved not to be idiotype-positive. Both Fc$\gamma$ and C3 receptors were present.

Materials and methods

Leukaphereses and plasma exchanges were carried out using a Haemonetics 30 discontinuous cell separator.

For each patient Fab$\mu$ was prepared from the surface IgM of a blood lymphocyte sample (between $10^{10}$ and $4 \times 10^{10}$ cells) obtained by leukapheresis. This fragment was used as immunogen for raising anti-idiotype serum in two sheep. The
methods are described in detail elsewhere (Stevenson et al., 1983). The IgG1 subclass was separated from the serum with a yield of about 15 mg ml\(^{-1}\), as described previously (Hamblin et al., 1980). Antibody activity against the constant regions of the Fab\(_\alpha\) was removed by passing it through an immunosorbent column containing immobilized human IgM. The IgG1 was then confirmed, by indirect immunofluorescence, to contain antibody reacting with the surface Ig of the homologous CLL cells, but not with other CLL cells nor with normal lymphocytes. Immediately prior to infusion all aggregate was removed from the IgG1 by passing it through a column of Sephacryl S300 (Pharmacia) equilibrated with sterile physiological saline. The monodisperse Ig emerging from the column passed through a 0.22 \(\mu\)m filter (Millipore), and was required to pass the limulus amoebocyte test for pyrogens (Pyrogen test, Mallinckrodt).

Three days before each antibody infusion the patient started a course of allopurinol, 300 mg daily, to prevent hyperuricaemia. As soon as the preparation for infusion became available it was used in a cutaneous prick test for immediate hypersensitivity. Any patient who had received a previous infusion of sheep antibody also had his serum examined for precipitins to sheep IgG by a micro-Ouchterlony technique capable of detecting 5–10 pg ml\(^{-1}\) of antibody. Infusion was carried out slowly by the intravenous route, as described individually for each patient, with careful monitoring of pulse, respiration and temperature.

The secretion of IgG by CLL cells maintained in short-term culture was studied as described previously (Stevenson et al., 1980). Ig levels in culture supernatants and patients' sera were assessed by solid phase radioimmunoassay (Eady et al., 1975).

In assessing the content of idiotypic Ig in patients' sera the radioimmunoassay utilized anti-idiotypic IgG bound to Sephadex G-25 superfine (Pharmacia) as solid phase, and idiotypic penta-meric IgM as standard and radiiodinated antigen. This IgM had been prepared by sequential immunosuppression of the patient's serum: first to separate total IgM, then the idiotypic IgM (Stevenson et al., 1980). Iodination was by the Iodo-gen method (Pierce Chemical Co.). The assay is sensitive to any class of serum Ig which exhibits the tumour idiotypic, with the major contributions expected from IgM and IgD exported by the tumour.

Determinations of cell lysis by antibody and complement were carried out as described by F.K. Stevenson et al. (1977). Percentages of specific \(^{51}\)Cr-release were taken as:

\[
\text{counts released by antibody} - \text{counts released by normal IgG})/\text{counts released by detergent} - \text{counts released by normal IgG}) \times 100
\]

where detergent lysis was carried out in Nonidet P40.

Results

Studies before treatment

Visual assessment by direct immunofluorescence revealed CW cells to have a density of surface Ig comparable with that on normal peripheral B lymphocytes, while the Ig on DH, OJ and MW cells was notably more sparse.

Separated IgG1 and IgG2 fractions of the sheep anti-idotype preparations were each tested for their capacity to invoke complement-mediated cytotoxicity against the appropriate tumour cells. No killing was observed with any of the IgG1 fractions in combination with either rabbit or human complement. In contrast, all the IgG1 preparations were capable of invoking at least partial killing with rabbit complement. Killing was specific inasmuch as anti-idotype raised against one patient's surface Ig failed to yield any killing with cells from other patients. Levels of killing invoked by the IgG1 anti-idiotypes are shown in Figure 1, and are seen to be highest for CW cells. In all cases similar or slightly lower levels of killing were achieved using affinity-purified IgG antibody directed against the constant regions of the appropriate light chains.

Using human allogeneic, ABO-compatible serum as the complement source an appreciable level of killing (65–72% specific \(^{51}\)Cr-release) was achieved only with CW cells. Specific \(^{51}\)Cr-release reached only 10% for OJ, and was zero for DH and MW cells.

As reported previously (Hamblin et al., 1980) CW serum contained idiotypic IgM, which rendered this serum a less effective source of complement than normal serum when lysis of the patient's cells was invoked by anti-idotype, although equally effective when lysis was invoked by anti-HLA. Figure 2 shows the effectiveness of plasmapheresis in reducing the level of inhibitory component in CW serum.

Attempts to kill DH cells by the antibody-dependent cellular cytotoxicity (ADCC) mechanism, using anti-idotype in the presence of human blood leukocytes during 18 h incubations, were unsuccessful both with and without the additional presence of fresh human serum at 25% as a source of complement.

The ability of leukaemic cells to elude complement killing by prior exposure to anti-
idiotype at 37°C (antigenic modulation) was assessed for patients CW, MW and DH. Rabbit complement was used because of the good killing it afforded, but it should be noted that modulation against xenogenic complement can be considerably slower than against syngeneic (Gordon et al., 1981). Full modulation (that is complete resistance to complement lysis) developed after incubations for 15–30 min at 37°C (Figure 3). Figure 4 illustrates modulation of DH cells as a function of antibody concentration. Modulation against human complement was assessed only for CW cells: a range of concentrations of anti-idiotype induced modulation rapidly (Figure 5). The redistribution of surface antigen-antibody complexes which underlies modulation was observed by indirect immunofluorescence. Incubation with anti-idiotype at 37°C induced endocytosis either via antigen-antibody patches (CW), or via mixtures of patches and caps (DH and MW).

Leukaemic cells from all patients except DH secreted detectable amounts of idiotypic Ig into culture supernatants (Table I). The IgM appearing

*Figure 1* Lysis of leukaemic cells *in vitro* by IgG1 from anti-idiotype serum, in the presence of rabbit complement. Antibody preparations at the indicated concentrations were incubated for 15 min at 0°C with 51Cr-labelled cells, 10⁶ ml⁻¹, from patients CW (■), OJ (△), MW (●) and DH (▲). Fresh rabbit serum (1.5 volumes, 1:3 in MEM, to give a final serum concentration of 20%) was then added, the temperature was raised to 37°C, and the release of 51Cr from the cells was measured at 30 min.

*Figure 2* Lysis of CW cells invoked by IgG1 from anti-idiotype serum, using as a source of complement a 20% concentration of serum from: (△), a healthy human subject; (●) CW before plasmapheresis (■) CW after plasmapheresis.

*Figure 3* Reduced complement lysis (antigenic modulation) caused by exposing cells to antibody at 37°C before the addition of rabbit complement. Cells from CW (●); DH (▲) and MW (■) at 10⁶ ml⁻¹ were preincubated with antibody (IgG1 ex anti-idiotype serum, 250 μg ml⁻¹) at 37°C for the times indicated. The cell suspensions were then chilled, and the addition of complement and establishment and measurement of lysis proceeded as in *Figure 1*. 

Leukaemic cells from all patients except DH secreted detectable amounts of idiotypic Ig into culture supernatants (Table I). The IgM appearing
in the culture supernatants was pentameric rather than monomeric, confirming that it arose from an export pathway rather than by turnover of surface Ig (Stevenson et al., 1980). In accord with the behaviour of the tumour cells in culture, Ig bearing the tumour idiotype was detected in the sera of patients CW, OJ and MW, with levels at the time of antibody infusion shown in Table II, while no idiotypic Ig could be recovered from the serum of DH.

**Antibody administration and its sequels**

**Patient CW** A previous report (Hamblin et al., 1980) has described the first two treatments of this patient with anti-idiotype. The third treatment consisted of two infusions on successive days. On 3 February 1981 the patient underwent a 41 plasma exchange, with replacement by 21 of plasma protein fraction and (to maintain complement levels) 21 of fresh frozen plasma. He then received 1.5 g IgG from anti-idiotype serum, in 250 ml physiological saline. The infusion proceeded over 3 hours without untoward reaction. The next morning, 16 h after the end of the infusion, the first blood sample was taken for study. A further 11 fresh frozen plasma was infused and then, 20 h after the first, a second lot of 1.5 g IgG in 250 ml – again over 3 h without reaction. Blood samples were taken immediately, 19 h and 44 h later. Twenty-four hours after the second antibody infusion a final 11 of fresh frozen plasma was administered.

Effects on the circulating white cells are summarized in Figure 6. It can be seen that the count reached a nadir immediately after the second infusion, but soon rebounded to exceed the pretreatment count. However at these times it was noted that the percentage of cells recoverable from Ficoll-Trisil layers had fallen appreciably, and
Figure 6 White cell counts recorded in patient CW after antibody infusions: total count (○), and cells recoverable from Ficoll-Triosil (●).

Figure 7 Characteristics of viable blood lymphocytes recovered from CW after antibody infusions. (a) Percentages of cells yielding positive staining with anti-idiotype by indirect immunofluorescence (●), and with fluorescein-labelled sheep purified anti-λ (○). The higher percentage staining with anti-idiotype at the nadir is likely simply to reflect the higher sensitivity of the indirect staining technique. (b) Lysis achieved by incubating cells (10⁵ ml⁻¹) with antibody at 0⁰, adding serum to 20% as a source of complement, and warming to 37⁰C: anti-idiotype plus rabbit complement (▲), anti-λ plus rabbit complement (●), anti-idiotype plus human complement (■).
The capacity of surviving cells to be killed in vitro by anti-idiotypic in the presence of complement also reflected the perturbations in expression of surface idiotypic resulting from antibody administration. Thus after the second infusion virtually all recoverable cells had become resistant to lysis by anti-idiotypic plus human complement, and there was minimal susceptibility to anti-idiotypic or anti-λ plus rabbit complement (Figure 7b). Return to previous susceptibility accompanied the reappearance of strong immunofluorescence for surface idiotypic. That complement lysis which could be invoked by an anti-HLA serum of broad specificity remained unaltered throughout the course of treatment.

The level of serum Ig bearing the tumour idiotypic was lowered 63% by plasmapheresis, and lowered further by the antibody infusions, but did not reach zero. Over the ensuing days it rose progressively, more or less in line with the white cell count (Figure 8).

\[\text{Figure 8} \quad \text{Levels of plasma idiotypic Ig in patient CW, determined by radioimmunoassay.}\]

**Patient OJ** The patient received one course of antibody consisting of two infusions on successive days. On the first day he underwent a 41 plasma exchange, with replacement by 21 of plasma protein fraction and 21 of fresh frozen plasma. He was then given 1.3 g of antibody-containing IgG₁ in 510 ml saline over a period of 5 h. No reaction occurred. The next morning he was given a further 500 ml fresh frozen plasma, and then 1.1 g IgG₁ in 470 ml saline over 4.5 h. Again no reaction occurred.

After the two infusions the white cell count (Figure 9) fell from 230 to \(150 \times 10^9\) 1⁻¹. However it then rose over a period of 3 days to its former level. No effect was noticed on tumour masses, and no observations were made on the nature of the residual circulating white cells.

The patient felt well throughout the period of treatment, but two weeks after it finished he developed a chest infection and shortly afterwards died of bronchopneumonia. Histological examination of autopsy material revealed appearances in lymph nodes and spleen typical of CLL. The kidneys appeared normal: in particular there was no evidence of immune-complex deposition as a result of the antibody infusion.

**Patient MW** This patient also received one course of antibody consisting of two infusions on successive days. On the first day she underwent a 41 plasma exchange, with the plasma being replaced entirely by fresh frozen plasma. Antibody-containing IgG₁ (1.3 g) in 500 ml saline was then infused over 5 h. The next day she was given a further 500 ml of fresh frozen plasma, then 1.2 g of antibody-containing IgG₁ in 500 ml saline over 5 h. No significant fall in white cell count was observed (Figure 9), and in all post-infusion blood samples the percentage of cells recovered after layering over Ficoll-Triosil remained high. Even after the two infusions only a small drop in the level of
circulating idiotypic Ig was observed (Table II).

Cells processed from a sample taken 4 h after the first infusion were shown by indirect fluorescence microscopy to be coated with sheep antibody: about 10% stained strongly for sheep IgG, while a further 40% exhibited weak to moderate staining. The sheep antibody, and the intrinsic surface Ig examined separately, showed spottiness of fluorescence but no gross redistribution. The next day, immediately before the second infusion, the blood lymphocytes failed to stain for sheep IgG. Four hours after the second infusion the cells were again positive for sheep IgG, with 21% staining strongly and most of the remainder showing some staining. On this occasion the strongly staining cells displayed their sheep antibody in prominent caps, while extensive patching was evident on many of the more weakly staining cells. When the surface Ig was stained directly with fluoresceinated anti-κ or anti-μ the same capped and patched distribution was seen, but some 10% of the cells with tumour morphology failed to stain at all. Cells from a sample taken three days later had regained their original staining characteristics and showed no trace of sheep antibody.

At no time during the course of study could the harvested cells which displayed sheep antibody be lysed simply by the addition of rabbit complement. Addition of a high concentration of anti-idiotypic together with the complement gave low but consistent lysis throughout the therapy.

**Patient DH** This patient received only one infusion, 2.0 g of antibody-containing IgG₁ in 500 ml saline given over 2 h. No untoward reaction occurred. Prior plasmapheresis was not considered necessary because no idiotypic Ig was detected in the serum.

Shortly after the infusion lymphocyte count had fallen to about 40% of the original level, but over the ensuing three days rose to regain it (Figure 9). Throughout this period the majority of cells were recoverable from Ficoll-Triosil gradients. Sheep IgG was detected by immunofluorescence on all tumour cells recovered immediately post-infusion, on 23% of the cells a day later, and on no cells after a further two days. In the first sample the predominant antibody distribution was circumferential and speckled, in the second most of the positive cells displayed capping. Separate staining for the cells’ intrinsic surface Ig reflected these patterns. In the first sample, and only in this sample, many of the cells underwent lysis simply upon the addition of rabbit complement (using a serum selected for a high level of lytic complement). No lysis was observed in this sample upon addition of human complement.

A serum sample taken immediately post-infusion contained an appreciable concentration of free anti-idiotypic. Thus pre-infusion cells incubated with this serum at 0°C could subsequently be stained for sheep IgG in immunofluorescence tests, and could be lysed upon incubation with rabbit complement at 37°C. Serum taken a day later yielded only weak staining, and failed to invoke lysis by rabbit complement. In no other patient was free anti-idiotypic thus demonstrable in a post-infusion serum sample.

**Discussion**

These early results do not reflect the therapeutic potential of anti-idiotypic – being exceeded in both published (Miller et al., 1982) and current cases – but they are presented to highlight two particular problems encountered in treating neoplasms with antibody, extracellular antigen and antigenic modulation. These and other factors permitting escape of tumour cells from antibody are listed in Table III.

The basic concept of therapy using anti-idiotypic assumed that CLL and lymphoma cells in general synthesize Ig solely for insertion into the plasma membrane (Stevenson & Stevenson, 1975). However

| Table II | Levels of serum idiotypic Ig |
|---------|----------------------------|
| **Serum idiotypic Ig, μg ml⁻¹** |
| Patient | Before plasmapheresis | After plasmapheresis | After infusion |
| CW | 180 | 67 | 20 |
| OJ | 400 | 160 | 43 |
| MW | 310 | 140 | 110 |

*By radioimmunoassay in which the standard antigen was idiotypic pentameric IgM.

*Serum samples taken within 4 h of completing antibody infusions.

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**Table III** Factors militating against the killing of tumour cells by infused antibody

- Inaccessibility of the cells
- Sparseness of surface antigen
- Modulation of surface antigen
- Extracellular antigen
- Inadequate or inappropriate recruitment of effectors
- Exhaustion of effectors
- Immune response to the antibody
it appears now that in most of these tumours both pathways of Ig synthesis, that for membrane insertion and that for export (secretion), are active (Stevenson et al., 1980). The export of Ig per cell is small, but can yield a significant concentration of Ig in extracellular fluid when summed over a large tumour load. This has occurred in patients CW, OJ and MW. Our experience to date, exemplified by the four patients in the present study, has been that whenever export of Ig by tumour cells in vitro can be demonstrated the patient will exhibit a significant level of idiotypic Ig in his plasma. This is of some utility, as it is possible to carry out the synthetic studies well before anti-idiotypic is available to assay for the presence of idiotype in plasma. The presence of extracellular antigen in the amounts encountered in the idiotype system is probably unusual among cell surface antigens in general. It is certainly not unique: Nadler et al. (1980) encountered a problem of similar magnitude in the therapeutic use of a monoclonal antibody (Ab89) reactive with about 10% of B-lymphocytic neoplasms.

An infusion of antibody in the face of circulating idiotypic Ig will result in consumption of antibody, consumption of effectors such as complement and phagocytic capacity, and possible toxic effects due to the generation of immune complexes. No serious consequence of complex formation, and in particular no significant renal damage, has been observed to follow the use of anti-idiotype or the Ab89 antibody (Nadler et al., 1980). However the complexes probably contribute to minor immediate toxicity such as pyrexia and bronchoconstriction (Hamblin et al., 1980). These effects appear to be minimized by giving the antibody infusion slowly.

Extracellular idiotype can be reduced in amount by plasmapheresis or chemotherapeutic reduction of tumour. In the latter case sufficient time should be allowed for clearance of any Ig released from damaged cells. The need to swamp residual extracellular antigen with antibody must be taken into account in planning: it represents a strong argument in favour of monoclonal anti-idiotype (Miller et al., 1982), which in principle at least is available in indefinitely large amount.

Appreciable killing of CW and probably of OJ cells was observed without reducing the extracellular idiotype to zero. There is a suggestion here that the effective antibody association constant might be greater for antigen on the cell surface than for antigen in the fluid phase. Uncertainties arise because there may have been transient local elimination of extracellular idiotype, and because small immune complexes might show persistent activity in assays for idiotype.

Antigenic modulation, originally defined as antibody-induced resistance to the cytotoxic action of antibody plus complement (Boyse & Old, 1969), is associated with redistribution of antigen-antibody complexes on the cell surface (Stackpole et al., 1974). It does not require complete clearance of the complexes from the surface, and in the case of surface Ig can occur with a rapidity sufficient to provide some protection for cells confronted simultaneously by antibody and complement (Gordon & Stevenson, 1981). The poor performance of human complement in killing OJ, DH and MW cells in vitro was probably due largely to modulation competing with the complement cascade when antibody-coated cells were warmed to 37°C in the presence of serum.

The complete modulation of CW cells at the nadir after antibody infusion suggests that it was the modulation which permitted cellular survival in vivo. The better survival afforded in a guinea pig leukaemia by univalent anti-idiotype, which avoids modulation (Glennie & Stevenson, 1982) is also consistent with this interpretation. It should be noted that modulation can protect against cellular effectors (Griffin et al., 1976; Stevenson et al., 1982) as well as against complement. The occurrence of modulation in human tumour cells under attack by a variety of monoclonal antibodies has recently been reviewed by Ritz & Schlossman (1982).

Observations in this paper refer only to the killing of neoplastic cells in the vascular compartment. No diminution in size of tumour masses was observed, although the number of dead cells seen in the blood of CW soon after antibody infusion (Figure 6), which exceeds the total white cell count before the infusion, suggests that some cells in a readily accessible tissue compartment may have been killed and then released into the blood. Antibody-coated cells in the vascular compartment are exposed to high concentrations of complement components so it is likely that complement is here a major mechanism for cellular destruction. In contrast the usefulness of complement against cells in tissues is problematical, and some immunotherapeutic observations in animals and man suggest that it does not have an important role (Lanier et al., 1980; Miller et al., 1982). Although K cells, NK cells and macrophages are known to attack antibody-coated cells in vitro (e.g. Ojo & Wigzell, 1978; Kumagai et al., 1981; Lawson & Stevenson, 1983) it is difficult to extrapolate these findings to environments in vivo. Lacking such precise knowledge makes it difficult to select antibody isotypes, and we have accordingly included in Table III the heading inadequate or inappropriate recruitment of effectors.

Transient exhaustion of complement or cellular effectors, in the killing of cells and clearing of
complexes and debris, is a possible consequence of large antibody infusions. Apparently an exhaustion of phagocytic capacity led to a delay in clearing dead cells from the blood of CW. A similar brief appearance of circulating dead cells after antibody treatment was reported by Nadler et al. (1980).

It has long been appreciated that insufficient antigen density on a target cell can lead to a failure of antibody plus complement to lyse the cell (e.g. Linscott, 1970; Lesley et al., 1974; Gordon et al., 1982). Cell-mediated lysis (Lesley et al., 1974) or cytostasis (Lawson & Stevenson, 1983) does not appear so susceptible. Results in the present study, particularly the better complement killing observed for CW cells, are consistent with surface antigen density having a significant role in determining the susceptibility of cells to killing by antibody in the vascular compartment.

There are indications that many patients treated for tumour with antibody will eventually exhibit a troublesome immune response to the foreign Ig (Miller & Levy, 1981; Miller et al., 1981; Ritz et al., 1981; Linch et al., 1983). This has not yet been observed in any of our patients, nor apparently in other patients with B-lymphocytic neoplasms. This presumably is due chiefly to the extent of disease-associated immunosuppression present. Other factors tending to minimize the danger of an immune response would include the meticulous removal of aggregates from the infused Ig and concomitant treatment with cytotoxic drugs.

In surveying the factors tending to limit the efficacy of antibody therapy we do not see any single item looming as completely insoluble. There appears to be no good reason why antibody therapy should not be developed as a significant and safe means of disadvantaging neoplastic cells.

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