Spectrum of Immunodeficiencies with Hodgkin’s Disease

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ABSTRACT The role of six suppressor mechanisms upon T and B cell responses was studied on 17 untreated patients with Hodgkin’s disease. Proliferative hyporesponsiveness to mitogen was greatly impaired in 8 of the 13 patients. 10 of these patients had an excessive degree of suppression by cells that adhered to foreign surfaces. Suppression by adherent cells correlated with impairment of proliferative responses and, in some instances, suppression was largely inhibited with indomethacin. Likewise, adherent cells suppressed immunoglobulin synthesis. A correlation was evident between suppression of T and B cell responses by adherent mononuclear leukocytes from individual patients. This suppression coincided with elevated percentages of monocytes in the patient mononuclear cell preparations. This excess of monocytes was not the result of a circulating monocytosis. The monocyte excess may have been acquired during isopyknic cell separation. A second form of suppression was observed in 5 of the 11 patients effected by a lymphocyte that neither adhered to glass wool nor required preactivation. It did not inhibit allogeneic lymphocytes, which contrasts with the suppressor abnormality of monocytoid cells.

INTRODUCTION

The level of immunologic competence is an important prognostic factor with Hodgkin’s disease. It is generally believed that immunodeficiency lowers resistance to the neoplastic process. This probably contributes to the relatively poor prognosis and extensive disease involvement among elderly patients (1) who have experienced involvment of the immune system. Immunodeficiency may predispose patients with Hodgkin’s disease to second neoplasms (2) and to increased risk from infectious complications (3, 4).

Cell-mediated immunity is broadly impaired with Hodgkin’s disease. The proliferative response to antigens (5, 6) and mitogens (3, 7), especially at suboptimal mitogen concentrations (8), is often impaired. Protein synthesis (9), mediator production (10), and cytotoxicity (11) by cultured lymphocytes are often subnormal. Immunodeficiency is expressed in vivo by cutaneous anergy (12, 13) and delayed homograft rejection (14). Nevertheless, in vitro abnormalities correlate poorly with clinical aspects of Hodgkin’s disease (15). The basis for this apparent dichotomy has not been explained.

Suppression by a monocytoid cell contributes to the proliferative hyporesponsiveness of lymphocytes from patients with Hodgkin’s disease (16–19). This abnormality is associated with an increase in the number of monocytes relative to lymphocytes in mononuclear leukocyte (MNL)1 preparations (17). It has been suggested that monocytes release excessive amounts of prostaglandins, thereby causing suppression (20). A second form of suppression, spontaneously effected by T lymphocytes, has been described with Hodgkin’s disease (19, 21).

In contrast to other lymphomas (22), Hodgkin’s disease is rarely found with primary immunoglobulin deficiency (23). Serum immunoglobulin levels (24) and antibody responses (25) are usually normal or elevated with Hodgkin’s disease except when modified by intensive therapy (26). This is somewhat surprising because circulating B cells are reduced as severely as T cells when patients become lymphopenic (15). Earlier studies have not reported impairment of humoral immune responses in culture.

It is apparent that a number of abnormalities contribute to the hyporesponsiveness of lymphocytes cultured from patients with Hodgkin’s disease. Earlier studies did not address this complex issue comprehensively. It is not known whether the different suppressor abnormalities are interrelated or whether re-

1 Abbreviations used in this paper: Ig, immunoglobulin; MLR, mixed leukocyte reaction; MNL, mononuclear leukocytes; NA-MNL, glass wool nonadherent mononuclear leukocytes; PHA, phytohemagglutinin.

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duced responses can be ascribed completely to suppression. Lymphopenia and functional impairment of lymphocytes may be coexistent but unrelated to adverse effects of Hodgkin’s disease upon the lymphoid system. Furthermore, it has not been established whether lymphopenia is related to excessive suppression in vitro by mononuclear cells or T lymphocytes.

The present study represents an evaluation of the spectrum of cellular abnormalities that, individually, compromise lymphocyte responses with Hodgkin’s disease. This experience illustrates the complexity of these changes and questions the relationship between clinical status and observations made in vitro. It seems reasonable to ascribe the derangements observed directly to Hodgkin’s disease because our clinical material was restricted to relatively stable, untreated, young adult patients.

METHODS

Subjects. Studies were performed on 17 freshly diagnosed, untreated patients with histologically proven Hodgkin’s disease. The median age was 24 yr with an age range of 16–58 yr. 12 were males and all but one were Caucasian. 11 patients had clinical stage II disease and two patients each had stage I, III, or IV disease (27). Four patients had class B symptoms. 16 patients had nodular sclerotic tumors and one had a tumor of mixed cellularity (28). Normal blood was obtained from healthy subjects in the third age decade. A healthy subject was studied along with each patient.

Cell preparations. MNL were separated from heparinized blood by isopyknic flotation (29). Cells used to measure immunoglobulin (Ig) synthesis were washed four times in fetal calf serum (Reheis Co., Inc., Phoenix, Ariz.). Adherent cells were depleted by incubating MNL at 10–40 × 10⁶ lymphocytes/5 ml in equilibrated syringes packed with 0.8 g glass wool (30). A one-way mixed leukocyte reaction (MLR) was achieved by exposing stimulating cells to 2,500 rad of X-irradiation.

Lymphoproliferation culture system. Triplicate cultures were prepared in 0.4 ml flat bottomed plastic microtiter plates (Linbro Chemical Company, Hamden, Conn.). Each culture contained 1 × 10⁶ responding lymphocytes, 0.15 ml Eagle’s minimum essential medium with 1-glutamine and antibiotics added (31), and 0.05 ml fresh plasma from a healthy subject. Stimulation was with a 1:1,000 dilution of phytohemagglutinin (PHA)-P (Difco Laboratories, Detroit, Mich.), which is optimal in our system, or 1 × 10⁴ and 4 × 10⁴ lymphocytes in irradiated MNL preparations. We elected to use an optimal concentration of PHA because it gave the most consistent results with normal cells, and because we wanted to evaluate maximum responsiveness and the role of suppression under optimal conditions by patient cells. Cultures were placed in a humidified incubator with 5% CO₂ and 95% air and were maintained at 37°C. The culture period was 3 d in mitogen-stimulated cultures and 7 d in MLR cultures. To each culture, 2 μCi of [³H]thymidine (Schwarz/ Mann Div., Orangeburg, N. Y.; sp act 3 Ci/mmol) was added for the last 24 h of incubation. Cultures were harvested using a multiple sample microprecipitator (Hiller, Madison, Wis.). The cells were then solubilized with 0.25 ml NCS solubilizer (Amersham/Searle Corp., Arlington Heights, Ill.), 4 ml scintillation fluid (31) was added, and incorporation was measured in a liquid scintillation counter.

Ig synthesis culture system. Duplicate cultures were prepared in round-bottomed polystyrene tubes held upright and stationary in the same incubator as was used for lymphoproliferative tests. Each culture contained 1 × 10⁶ lymphocytes, 0.9 ml RPMI medium with antibiotics and 4 mM l-glutamine added, and 0.1 ml fetal calf serum (Reheis Co., Inc.). Stimulation was with 10 μl pokeweed mitogen (Gibco Laboratories, Grand Island Biological Co., Grand Island, N. Y.) per culture. The incubation period was 14 d. Supernates and sera were tested for IgG, IgA, and IgM content using Immunofluor kits (Bio-Rad Laboratories, Richmond, Calif.) and a fluorocolorimeter (American Instrument Co., Inc., Silver Spring, Md.). This assay can detect 75 ng IgG, 105 ng IgA, and 165 ng IgM per ml.

Tests for suppression. Suppression of lymphoproliferation by cells that adhere to foreign surfaces was tested by comparing responses to PHA by MNL and MNL depleted of adherent cells by incubation with glass wool. The effect of increasing the number of monocytes per unit culture volume was studied in the MLR using responding cells from healthy allogeneic donors and 4 × 10⁶ and 1 × 10⁵ stimulating MNL-lymphocytes from the test donor. Indomethacin reversible suppression was measured in cultures stimulated with PHA to which no indomethacin and 1 μg/ml indomethacin (Merck Sharp & Dohme Div., West Point, Pa.) was added. Spontaneous suppression by autologous lymphocytes was determined in MLR cultures where an additional 1 × 10⁶ glass wool nonadherent irradiated cells from the donor under test were or were not added to the cultures. To test for concanavalin A activated T cell suppression (32), MLR cultures were prepared using MNL from healthy donor pairs that included 1 × 10⁶ lymphocytes/culture from each donor; 1 × 10⁵ irradiated glass wool nonadherent MNL (NA-MNL) from test donors that had been preincubated for 40 h (a) with 60 μg concanavalin A (Calbiochem, La Jolla, Calif.) per 5 × 10⁵ lymphocytes and (b) without mitogen were added to paired cultures. The system of Broder et al. (33) was used to measure spontaneous suppression of Ig synthesis. 0.5 × 10⁶ MNL-lymphocytes from the test subject and a second healthy subject were co-cultured in 1 ml of medium. 1 × 10⁵ of the same cell preparations were cultured individually and average Ig values were recorded on the latter. In these suppressor tests, IgG, IgA, and IgM secretion per 10⁶ lymphocytes were added together. Suppression in all six test systems was expressed as a percentage derived from the formula (1 – ab)/× 100.

Statistics. Grouped values were expressed as mean ± SEM. The significance of differences between groups was determined using the Wilcoxon signed rank test when comparing two treatment conditions of the same subject, and the Wilcoxon rank sum test when comparing the same treatment condition in different groups of subjects. Correlation coefficients were an expression of total variation about the means that can be explained by the regression; P values were determined by a t test.

RESULTS

Suppression of T cell responses. Responses by MNL to PHA stimulation were significantly lower with Hodgkin's disease (48,177±9,823 cpm) than with healthy donors (135,590±9,146 cpm) (P < 0.01) (Fig. 1). Adding indomethacin to the cultures increased these responses more with Hodgkin's disease (50±6%) than with healthy subjects (22±3%) (P < 0.01). It is known that low concentrations of monocytes are
needed for normal T cells to proliferate in response to PHA stimulation (34). The residual 3.9±1.4% monocytes after glass wool preincubation was sufficient in our culture system for responses by normal NA-MNL to approximate responses by MNL in paired cultures. Thus, T cell proliferation was not appreciably suppressed at the cell concentration employed by the monocye content of normal MNL. In contrast, responses with NA-MNL were 54±8% higher than with MNL in paired cultures from patients with Hodgkin’s disease (P < 0.01). Overall, adding indomethacin to cultures or removing cells that adhere to glass wool increased responses by patient cells to a comparable degree. Nevertheless, neither maneuver completely restored responses by the patient group to normal levels. Responses by lymphocytes from five patients were increased much more by adherent cell depletion than by adding indomethacin.

We have reported that high concentrations of a monocytoid cell, present in normal MNL preparations, spontaneously suppress lymphoproliferation (36). This suppression is evident with fewer MNL from patients with Hodgkin’s disease (16). However, quantitative comparison is not possible with these earlier studies because the monocyte content of patient and normal MNL preparations was not standardized. In this study, MLR responses to 4×10⁵ patient MNL-lymphocytes were 84±5% lower than responses to 1×10⁵ MNL-lymphocytes. In similar studies, MLR responses were only lowered 27±8% by the additional number of normal irradiated MNL (P < 0.01).

When 1×10⁵ irradiated NA-MNL from healthy donors were added with autologous responding MNL, the additional cells did not lower MLR responses by >12% (Fig. 2). Lymphocytes from 5 of the 11 patients with untreated Hodgkin’s disease suppressed to a greater degree MLR responses by autologous lymphocytes (P < 0.05) but did not suppress allogeneic lymphocytes. This donor specificity is in agreement with the report of Engleman et al. (21). The occurrence of suppression by autologous lymphocytes did not coincide with suppression by monocytoid cells shown in the preceding experiments (P > 0.2).

**T lymphocyte reactivity.** Overall, proliferative responses to PHA by patient MNL were reduced and were lower than two standard deviations below the mean of 20 control experiments in 8 of the 13 patients (P < 0.01) (Fig. 1). Because responses on half of the patients remained subnormal after adding indomethacin to the cultures or prior removal of adherent cells, it is evident that factors other than monocytoid cell suppression often contribute to the impairment of T cell proliferation with Hodgkin’s disease. Nevertheless, suppression by adherent cells did contribute significantly to impaired proliferation by patient MNL (P < 0.01). Abnormal T cell suppression did not account for low responses to PHA by NA-MNL from three patients. This indicates that there is an intrinsic impairment of T cell proliferation in some patients with Hodgkin’s disease that is distinct from suppressor abnormalities identified above.

Lymphopenia, defined as <1,500 lymphocytes/mm³ of blood, was present in 7 of the 13 patients at the time of study. However, there was no apparent rela-
relationship between lymphopenia and impaired proliferative responsiveness of T cells removed from the suppressor influence of adherent cells by pretreatment with glass wool. This suggests that lymphopenia and intrinsic T cell hyporesponsiveness to PHA are unrelated abnormalities with Hodgkin’s disease.

The ability of concanavalin A to activate suppressor T cells in NA-MNL was tested in the MLR on 10 patients with Hodgkin’s disease and 16 control subjects. Suppression was 65±10% with Hodgkin’s disease and 55±6% with healthy donors (P > 0.5). Thus, in contrast to T cell proliferation, the generation of mitogen-activated suppressor T cells remains intact with Hodgkin’s disease, perhaps because proliferation is not necessary to activate these suppressor cells (32).

**Plasma Ig levels and Ig synthesis in vitro.** Plasma Ig levels were measured on the same collections of blood used for Ig synthesis by cultured MNL. Plasma IgG was slightly reduced in six patients; IgA was subnormal in patient 4 and IgM in patient 2 (Table I). Hyperimmunoglobulinemia was observed in six patients as has been reported (24).

We measured Ig synthesis by MNL from 15 patients with Hodgkin’s disease and 26 control subjects in unstimulated cultures and in cultures stimulated with pokeweed mitogen. Responses by normal MNL were increased by an average of 19-fold by the presence of pokeweed mitogen. Responses to pokeweed mitogen by patient MNL were significantly reduced (P < 0.01). IgG, IgA, and IgM synthesis by patient MNL were 1,511±492, 729±214, and 1,956±903 ng Ig/10^6 lymphocytes, respectively (Fig. 3). Responses by normal MNL were 7,027±1,034, 1,917±203, and 8,392±968 ng Ig/10^6 lymphocytes.

Ig synthesis in co-cultures of MNL from paired healthy subjects was, overall, slightly higher than predicted values determined from the average synthesis by cultures set up individually on each of the donors (Fig. 3). In contrast, mean Ig synthesis in co-cultures of patient and control MNL was only 52% of average synthesis by individual patient and control cultures (P < 0.05). Responses were suppressed >35% in co-cultures that included MNL from 8 of the 13 patients. This suppressor abnormality bore no relationship to the minor changes observed in plasma Ig levels.

The effect of removing adherent cells from patient MNL upon Ig synthesis was studied. Patient MNL responded poorly to pokeweed mitogen (Table II). Ig synthesis by NA-MNL from the same collection of patient blood was 7.9 times greater. Patient MNL suppressed Ig synthesis in co-culture with normal MNL by 34%. Responses in co-cultures of patient NA-MNL plus control MNL were 6.4 times higher than in co-cultures of patient MNL plus control MNL. This suggests that glass wool preincubation removed an adherent cell from patient MNL that suppressed Ig synthesis.

**Figure 3** Pokeweed mitogen stimulated Ig synthesis by individual cultures of MNL from 15 patients and 26 controls. Also shown is suppression of Ig synthesis by co-cultures of (a) patients plus control MNL and (b) paired control MNL when compared with predicted values from the average of individual donor cultures.

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<th>Table I</th>
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*Plasma Ig Levels on 15 Patients with Hodgkin’s Disease*

<table>
<thead>
<tr>
<th>Patient</th>
<th>IgG (mg %)</th>
<th>IgA (mg %)</th>
<th>IgM (mg %)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>487</td>
<td>124</td>
<td>119</td>
</tr>
<tr>
<td>2</td>
<td>591</td>
<td>157</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>615</td>
<td>158</td>
<td>84</td>
</tr>
<tr>
<td>4</td>
<td>631</td>
<td>54</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>723</td>
<td>189</td>
<td>104</td>
</tr>
<tr>
<td>6</td>
<td>730</td>
<td>260</td>
<td>102</td>
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<td>7</td>
<td>840</td>
<td>203</td>
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</tr>
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<td>870</td>
<td>215</td>
<td>72</td>
</tr>
<tr>
<td>9</td>
<td>880</td>
<td>272</td>
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<tr>
<td>10</td>
<td>980</td>
<td>145</td>
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</tr>
<tr>
<td>11</td>
<td>992</td>
<td>215</td>
<td>78</td>
</tr>
<tr>
<td>12</td>
<td>1,226</td>
<td>297</td>
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<td>13</td>
<td>1,720</td>
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<td>14</td>
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<td>353</td>
<td>110</td>
</tr>
<tr>
<td>15</td>
<td>2,190</td>
<td>377</td>
<td>185</td>
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</table>

Normal range: 800–1,600, 120–230, 60–120
by a glass wool adherent MNL. Because both suppressor abnormalities were identified with the same collections of blood, it was of interest to see if the frequency and magnitude of T and B cell suppression correlated with one another. Suppression of PHA responses was determined by comparing [3H]thymidine incorporation in paired MNL and NA-MNL cultures. Suppression of Ig synthesis was an expression of responses by co-cultures of patient and control MNL relative to predicted values from cultures set up individually on each donor. Both responses were clearly suppressed with MNL from eight patients, whereas neither response was suppressed with cells from four other patients (Fig. 4). There was a significant quantitative correlation between suppression of T and B cell responses by MNL from individual patients (P < 0.01).

**Monocyte content of MNL preparations and T and B cell suppression.** An adherent cell that adheres to glass wool from many patient’s with Hodgkin’s disease causes abnormal suppression of proliferation by cultured T cells (16). A monocyotid cell probably contributes to this suppression. Therefore, we searched for a quantitative relationship between monocyte percentages and suppression of T and B cell responses by patient MNL preparations. Normal MNL usually contain 10–25% monocytes. In contrast, MNL from 9 of the 19 patients included >25% monocytes (P < 0.01). There was a significant relationship between elevated monocyte percentages and suppression of PHA responses or Ig synthesis by a glass wool adherent patient MNL (P < 0.01) (Fig. 5).

Suppression could be the result of elevated numbers of suppressor cells or increased suppressor activity by these cells. Suppressor activity correlated with monocyte concentrations and was generally evident in the presence of >30% patient monocytes. Accordingly, MNL preparations with >30% monocytes from three patients were tested for suppression of MLR responses by normal cells before and after diluting monocyte percentages down to 20% with lymphocytes. Responses were obviously increased when the content of patient monocytes was lowered to 20% (Table III).

### Table II

<table>
<thead>
<tr>
<th>Patient MNL</th>
<th>IgG</th>
<th>IgA</th>
<th>IgM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient NA-MNL</td>
<td>1,440</td>
<td>600</td>
<td>300</td>
</tr>
<tr>
<td>Normal MNL</td>
<td>5,000</td>
<td>5,100</td>
<td>7,150</td>
</tr>
<tr>
<td>Patient MNL + control MNL</td>
<td>5,300</td>
<td>2,170</td>
<td>3,600</td>
</tr>
<tr>
<td>Patient NA-MNL + control MNL</td>
<td>2,200</td>
<td>950</td>
<td>1,350</td>
</tr>
<tr>
<td>Patient MNL + control MNL</td>
<td>15,800</td>
<td>5,450</td>
<td>7,650</td>
</tr>
</tbody>
</table>

Single donor cultures included 1 x 10⁶ lymphocytes, and co-cultures included 0.5 x 10⁶ lymphocytes from each donor in 1 ml medium.

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**FIGURE 5** The relationship between MNL monocyte percentages and adherent cell suppression of PHA responses (left) and MNL suppression of Ig synthesis in co-cultures (right). ●, patients; ○, controls.

**FIGURE 4** The relationship between (a) suppression of PHA responses by a cell that adheres to glass wool and (b) suppression of Ig synthesis in co-cultures with normal cells by MNL from the same collections of blood from 12 patients. r, 0.715; P < 0.01.

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### Table III

<table>
<thead>
<tr>
<th>Monocytes in MNL</th>
<th>Responses to 4 x 10⁵ MNL-lymphocytes, Monocytes adjusted to 20%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 x 10⁵ MNL-lymphocytes, cpm</td>
</tr>
<tr>
<td>Patient 1</td>
<td>48</td>
</tr>
<tr>
<td>Patient 2</td>
<td>48</td>
</tr>
<tr>
<td>Patient 3</td>
<td>33</td>
</tr>
<tr>
<td>5 controls</td>
<td>&lt;25</td>
</tr>
</tbody>
</table>

Patient MNL were also tested after monocyte percentages were adjusted to 20%.
After dilution of monocytes, responses approximated responses to $4 \times 10^5$ normal MNL-lymphocytes. Occasionally, especially if ice-cold solutions and containers are used, normal MNL contain $>30\%$ monocytes. These normal cells are capable of T cell suppression to a degree that is comparable with suppression with patient MNL. Unfortunately, it was not possible to perform quantitative studies on monocytic cell suppression because preparations containing $>80\%$ monocytes recovered by adherence to plastic did not consistently demonstrate suppressor activity.

Monocytes in cell preparations. The possibility that elevated monocyte percentages in patient MNL preparations reflected a circulating monocytosis was entertained. Monocyte percentages were determined on Wright Giemsa stained smears of whole blood and wet preparations of MNL from the same collections of blood. Normal whole blood contained 5.6 ± 0.6% monocytes (Fig. 6). Although one patient had 14% monocytes, blood from the patient group did not contain significantly elevated numbers of monocytes. In contrast, monocyte percentages did differ significantly in MNL preparations from patient and control blood ($P < 0.01$). Monocyte percentages in 9 of the 19 patient MNL preparations exceeded two standard deviations above the normal mean. We considered the possibility that circulating lymphopenia could cause a relative excess of monocytes when harvesting MNL (17). However, it was not possible to demonstrate a significant relationship between lymphopenia in whole blood and elevated monocyte percentages in MNL harvested from the same collections of blood. This change in monocyte concentrations could be the result of excessive lymphocyte loss during cell processing. However, lymphocyte recovery was 58 ± 5% after isopyknic flota-

tion of patient blood and 55 ± 4% with normal blood ($P > 0.5$). This suggests that functionally significant elevations in the monocyte content of MNL preparations from patients with Hodgkin's disease reflects a higher yield of monocytes from the cell separation procedure.

DISCUSSION

The present study shows that responses in culture by B cells as well as T cells are impaired with Hodgkin's disease. It is apparent that these impairments are caused by a complexity of mechanisms. In some instances, the capacity of T cells to proliferate is intrinsically defective. Responses are also modulated through suppression by a cell that adheres to foreign surfaces or by a nonadherent T cell. The protocol was devised so that the relationship between these various abnormalities could be evaluated. It would appear that, with the exception of adherent cell suppression of T and B cell responses, immunologic abnormalities with Hodgkin's disease occur independently of one another.

Attention has recently focused upon excessive suppression with Hodgkin's disease. In this study, T cell proliferation was sometimes impaired after depleting adherent suppressor cells and in the absence of nonadherent T cell suppression. The increase in responses in the presence of indomethacin is minimal after depleting adherent cells. Thus, T cell responses can be intrinsically defective as well as excessively suppressed with Hodgkin's disease. Because the numbers of lymphocytes added per unit volume to cultures is standardized, the presence of lymphopenia in whole blood has no direct bearing upon the number of potentially responsive lymphocytes present in the cultures. We did not find a relationship between the severity of lymphopenia in blood and proliferative capabilities of patient lymphocytes removed from the influence of adherent suppressor cells. This suggests that circulating lymphopenia and reduced T cell proliferation in vitro occur independently of one another.

In contrast to the poor mitogen-stimulated proliferative responses, mitogen-activated suppression by T cells was normal with Hodgkin's disease. Helper T cells are required for Ig responses to pokeweed mitogen (35). When adherent cells were depleted, Ig responses by patient lymphocytes to pokeweed mitogen were appreciable. These observations suggest that suppressor and helper activities are less impaired than other T cell functions related to the effector apparatus. The capacity of B cells to secrete Ig is probably normal.

A cell present in normal MNL preparations that adheres to foreign surfaces suppresses both T (32, 36, 37) and B cell (38, 39) responses. The level of suppres-
sion correlates with the monocyte content of the MNL preparation. The suppressor cell is either a monocyte or another non-T cell that also adheres to glass wool. Suppression is mediated through two distinct mechanisms (32), one of which involves the release of prostaglandins (40) and is inhibited by indomethacin (37). The second mechanism involves the release of a labile, low molecular weight mediator that is not inhibited by indomethacin (32).

Goodwin et al. (20) reported that indomethacin-reversible suppression of PHA responses and prostaglandin E2 production by a glass adherent MNL is elevated with Hodgkin’s disease. The present work substantiates this observation. However, the magnitude of total suppression by adherent cells did not correlate with indomethacin-reversible suppression (P < 0.05). In five instances, adherent cell removal ablated suppression more effectively than adding indomethacin to MNL cultures. Perhaps monocyteid cells from these patients were also excessively suppressive through a second prostaglandin-independent mechanism analogous to their normal counterparts. Overall, suppression by adherent MNL was a significant factor in the impairment of T cell proliferation with Hodgkin’s disease (P < 0.01). The quantitative relationship demonstrated between monocyteid cell suppression of T and B cell responses (P < 0.01) suggests that the same abnormality is responsible for both.

The question arises as to whether this excessive monocyteid cell suppression is a quantitative and/or qualitative abnormality. Certainly the monocyte content of MNL preparations is often elevated with Hodgkin’s disease (17). We demonstrated a quantitative relationship between monocyte percentages in MNL preparations and monocyteid cell suppression of T and B cell responses with this disease (P < 0.01). Furthermore, when the monocyte content of normal MNL exceeded 30%, a similar level of suppression to that seen with Hodgkin’s disease was observed. Conversely, when the monocyte content of patient MNL was adjusted downward to a normal 20%, suppression was no greater than with control MNL. Thus, elevated numbers of monocytes is quantitatively related to increased suppression with this neoplasm. It is also possible that this suppressor system is qualitatively abnormal. This possibility is supported by a preliminary report that prostaglandin release by monocyte concentrates is elevated with Hodgkin’s disease (41). It is also possible that lymphocytes from these patients are excessively sensitive to monocyteid cell suppression as is the case with elderly individuals (42).

The basis for the elevated monocyte content of MNL from patients with Hodgkin’s disease is unclear. It is not caused by a circulating monocytosis as is the case with sarcoidosis (43). We found no evidence that it reflected a distortion in the number of blood monocytes relative to lymphocytes caused by lymphopenia. Lymphocyte loss during isopyknic flotation was not excessive. Therefore, it appears that monocyte recovery after isopyknic separation is elevated. Reduced adherence to foreign surfaces (44) could account for this high yield.

Responses in the MLR are also excessively suppressed by T cells from over 50% of the patients with Hodgkin’s disease but only 2% of healthy subjects (21). The present study shows that this is a disease rather than a therapy-related abnormality and bears no apparent relationship to monocyteid cell suppression. The significance of this abnormality is uncertain because it bore no apparent relationship to impaired T cell proliferation. This form of suppression is effected by a T lymphocyte that does not adhere to glass wool and does not inhibit allogeneic lymphocytes, which clearly distinguishes it from monocyteid cell suppression. It is now apparent that discrete subpopulations of T cells have suppressor capabilities (45). Distortion of T cell subpopulations can greatly alter immune reactivity through suppressor abnormalities (46). Perhaps normal T cell suppression is sometimes exaggerated with Hodgkin’s disease through distortion of the relative numbers of suppressor and other T lymphocytes.

Clinical parameters correlate poorly with responses by cultured leukocytes from patients with Hodgkin’s disease (15). This is well illustrated herein in that Ig synthesis by patient MNL was often severely impaired, although humoral immunodeficiency is not a feature of untreated Hodgkin’s disease (24, 25). The fact that this deficit in vitro may be unique to MNL preparations is suggested by the report of Longmire et al. (47) that Ig synthesis by cultured spleen cells is elevated with this disease. This apparent dichotomy probably reflects the high monocyte percentages in MNL preparations that are not present in whole blood or perhaps in spleen cell suspensions. Thus, monocyteid cell suppression may be less active in vivo than in culture.

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