Hand-Mirror Lymphocytes in Infectious Mononucleosis

By William J. Thomas, Kazue Yasaka, D. M. Strong, C. M. Woodruff, Sanford A. Stass, and Harold R. Schumacher

INFECTIOUS MONONUCLEOSIS (IM) is caused by Epstein-Barr virus (EBV). The lymphoid hyperplasia and atypical lymphocytosis observed in the disorder represent a host reaction of increased numbers of activated T lymphocytes directed against EBV-infected cells. Numerous morphological DNA-synthetic, and cell culture studies have stressed the similarity between IM and malignant lymphoproliferative disease. It has been suggested that differentiation between these disorders is based primarily on the self-limited reversible nature of IM. Presumably, there are control mechanisms operating in IM that are important in limiting the lymphoproliferation. Knowledge of these mechanisms would provide important insights into the processes of immune surveillance and malignant transformation in man. During the acute phase of their illness, patients with IM harbor killer cells that exhibit specific in vitro cytoxicity for Epstein-Barr-viral-genome containing B cells. The exact immune mechanisms and cell types responsible for control of EBV-altered B cells in vivo are not known, although they are thought to reside in the expanded T-cell population. We have identified increased numbers of a morphologically unique lymphocyte, the hand-mirror lymphocyte (HML), in the peripheral blood of patients with IM. Since the hand-mirror form has been implicated as an important structure in experimental lymphocyte cytotoxicity, we thought it important to examine more closely HML in IM.

MATERIALS AND METHODS

Twenty-five adolescents and young adults with IM comprised the study population. Diagnosis was based on a typical clinical syndrome, characteristic peripheral blood findings, and a positive serologic test for mononucleosis using the Monosticon DRI-DOT test (Oragon, West Orange, N.J.). Twenty-five healthy adolescents and 25 with clinically diagnosed viral syndromes served as controls. Blood was drawn on all patients on the day they first presented to the clinic for evaluation. Serial blood samples were obtained from 25 patients with IM at presentation revealed significantly increased percentages of hand-mirror lymphocytes (HML) (mean 9.2%) compared with normal controls (mean 2.7%) or controls with nonspecific viral syndromes (mean 2.2%). Follow-up blood samples obtained on 10 of these patients demonstrated a marked increase in the HML count (mean 23.1%) that coincided with the onset of recovery. E-rosette separation of Ficoll-Hypaque-derived peripheral blood lymphocytes from 5 patients with early recovery IM showed the HML to be present almost exclusively in the T-cell population, representing about 25% of the T cells. Identical procedures on 5 controls showed less than 5% HML in the T-cell sample. Cytochemistries supported a T-cell derivation for HML. Electron microscopic examination of HML in IM demonstrated that these cells have unique ultrastructural features that may be related to functions of cellular attachment and cytotoxicity.
percentage of HML was 6.7% (range 2.7%-13.9%) when these 10 patients first presented to the clinic for evaluation. It remained at this level during the initial phase of their illness when symptoms were maximal. A significant ($p < 0.0001$) rise in the percentage of HML (mean 23.1%, range 14.5%-33.1%) was noted to occur at the onset of recovery when the patients reported the initial improvement in symptoms. There was no other laboratory or physical clue to indicate that the patient was getting better. Following the peak HML count, the signs and symptoms of mononucleosis steadily remitted, and the percentage of hand mirror lymphocytes returned to control levels. Figures 2 and 3 summarize the findings of these 10 patients. Statistical analysis of these data show that the significant increase ($p < 0.0001$) in HML that occurs between the acute and early convalescent phases of illness coincides with a significant decrease ($p < 0.0025$) in Downey-type atypical lymphocytes.

In order to characterize the HML more precisely, cytochemistries were performed. HML exhibited moderate to marked tartrate-sensitive acid phosphatase activity. Beta-glucuronidase was generally less intense, but some HML showed a strong focal pattern in the uropod. PAS staining was variable; most cells were negative, but some HML had block positivity in the uropod. Staining of HML for Sudan Black B, myeloperoxidase, naphthol-AS-D chloracetate esterase, alpha-naphthyl butyrate esterase, and tartrate-resistant acid phosphatase was negative.

E-rosette separation of Ficoll-Hypaque-derived peripheral blood lymphocytes from 5 patients with early recovery IM showed the HML to be present almost exclusively in the T-cell population, representing 25% of T cells (range 21%-30%). The interface mixture of SmIg $^+$ B lymphocytes, null cells, and monocytes contained 1%-4% HML (Table 1). Analy-
Development was abundant in many of the cells. In appropriate sections, the microfilaments extended into the uropod. Transmission electron microscopy revealed the mitochondria were oval, elongated, twisted, and usually confined to the uropod. Rough endoplasmic reticulum was seen in short and long profiles. Ribosomes and polyribosomes were quite abundant in some cells. The latter were usually associated with more immature cells approaching an intermediate stage of development.

Surface activity was manifested by pinocytosis, microspikes, the terminal projection of the uropod. Pinocytosis, and occasionally pseudopod formation. Thus, these cells were uropod-positive cells. In addition, there was no detectable surface immunoglobulins on the uropod. Figures 4A and B, transmission electron micrographs of a hand-mirror lymphocyte from a patient with infectious mononucleosis, demonstrate many of the previously described features of this cell.

### DISCUSSION

The finding of increased numbers of hand-mirror lymphocytes (HML) in patients with infectious mononucleosis (IM) and their correlation with the phase of disease suggested that these cells have a role in the self-limitation of IM. The morphology of the HML, which consists of an eccentric nucleus and a cytoplasmic tail, termed a uropod, is distinctly different from the classical description of atypical lymphocytes of Downey. The first description of the hand-mirror cell was Lewis’s observation of moving rat lymphocytes in tissue culture. Hand-mirror cells were associated with cells of human lymphocytic origin when they were described by Rich, Wintrobe, and Lewis in tissue culture of normal lymph nodes, infectious mononucleosis, chronic lymphatic leukemia, and acute lymphoblastic leukemia. McFarland et al. demonstrated the immunologic importance of the uropod.

They showed, by microcinematography, intimate attachment of the uropod with macrophages, lymphocytes, and cellular debris during the mixed lymphocyte reaction. Additional evidence that uropod formation is associated with immunologic activation of lymphocytes is supplied by several other studies. Biberfeld found that cultures of PHA-stimulated human peripheral blood lymphocytes develop increasing numbers of hand-mirror forms, up to 20%, compared to the 5% level found in unstimulated cultures. In studies of guinea pig lymphocytes, Rosenthal and Rosenstreich found uropod-bearing cells to be most numerous among the highly antigen-reactive peritoneal exudate lymphocytes and significantly less numerous among the less reactive lymph node lymphocytes. Thymus cells, which contained immature nonactivated cells, had the fewest HML. In their study, passage of lymphocytes through adherence columns that preferentially removed B cells resulted in an increased proportion of uropod-positive cells. In addition, there was no detectable surface immunoglobulins on the cells that formed uropods. Thus, these cells were assigned to the thymus-derived cell line.

Our investigation of HML in IM confirm the impression of previous authors that HML represent a subset of immunologically activated thymus-derived lymphocytes. HML were observed infrequently in normal controls and in patients with unidentified viral syndromes. Their presence in significantly increased

### Table 1. Distribution of Hand-Mirror Lymphocytes After Ficoll-Hypaque, E-Rosette Separation of Peripheral Blood From Five Patients With Early Recovery IM and From Five Normal Controls

<table>
<thead>
<tr>
<th>Percent Hand-Mirror Lymphocytes</th>
<th>Patient</th>
<th>Control</th>
</tr>
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<tbody>
<tr>
<td>Peripheral Blood Smear</td>
<td>MPBL*</td>
<td>Interface†</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>7</td>
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<tr>
<td>2</td>
<td>18</td>
<td>5</td>
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*MPBL, mononuclear peripheral blood leukocytes.
†Interface: SmIg E-rosette-forming T lymphocytes, < 2% nonsetting E- cells.
‡E+ pellet: SmIg E-rosette-forming T lymphocytes, > 2% nonsetting E- cells.
numbers in IM, an illness that represents an intense immunologic reaction against EBV infection, suggests an immunologic role for these cells. E-rosette separation of Ficoll-Hypaque-derived peripheral blood lymphocytes showed the HML to be present almost exclusively in the SmIg T-cell population. The cytochemical pattern of acid phosphatase and β-glucuronidase positivity is supportive of a T-cell derivation of HML. The cytologic and ultrastructural features of HML in IM were found to be identical to those observed among HML in lymphocyte-lymphocyte, lymphocyte-macrophage, and lymphocyte-target cell interactions.

The accuracy of our results comparing the numbers of HML in IM with control groups may be questioned because of a potential prejudicial element present in the design of the study. Although the peripheral blood smears were labeled in code to prevent the examiners from knowing the diagnosis, it was not possible to completely blind the study, since a slide with a large population of atypical lymphocytes immediately suggests a diagnosis of IM. However, data from two parts of the study that were not affected by this potential observer bias indicate that our slide examiners were successful in accurately counting HML. Five patients with early recovery IM and five normal controls were correctly identified by determining the numbers of HML present in lymphocyte suspensions. Observer bias was not a problem in this part of the study because slides of the lymphocyte suspensions did not exhibit the cellular detail that would permit the identification of increased numbers of atypical lymphocytes. In another part of the study, the peripheral blood smears of patients with early recovery IM were differentiated from the acute illness slides by the increased numbers of HML present. The identification of increased numbers of atypical lymphocytes did not bias these results because there were equal numbers present in both samples.

We investigated the role of I-IML in IM by analysis of lymphocyte populations in patients during the course of their illness. The total lymphocyte count and atypical lymphocyte count did not change between the acute symptomatic and early convalescent periods of the disease. However, the number of HML increased sharply during the early phase of convalescence. If total atypical lymphocytes are separated into the classic Downey type and the unique hand-mirror type, it

Fig. 4. Transmission electron micrograph of a hand-mirror lymphocyte from a patient with IM. (A) Note typical cellular configuration with a mature clefted nucleus (N) in the "mirror" portion of the cell and the cytoplasmic uropod (u) forming the "handle" portion (original magnification x 7800). (B) High-power magnification of the uropod showing elongated mitochondria (m), microtubules (mt) extending from the satellite bodies of the centriole (c) toward the nucleus, and the prominent terminal microspikes (ms). Numerous pinocytotic vesicles and vacuoles are present in this region of the cell (original magnification x 23,750).
appears that the increase in HML occurs at the expense of a decrease in Downey atypical lymphocytes. Since this occurs at a time coincident with the onset of recovery, it is tempting to propose that the HML represent a structural modification of the T-lymphocyte population that has functional importance in the control of EBV-induced lymphoproliferation. In vitro lymphocyte cytotoxicity experiments provide insights into the possible functions and mechanisms of HML. Cytotoxicity of PHA-stimulated human peripheral blood lymphocytes for Chang liver cells has been shown to involve direct contact between lymphocyte and target cell, often in the region of the uropod. Unstimulated peripheral blood lymphocytes are likewise cytotoxic for antibody-coated target cells by a mechanism requiring intimate contact between killer and target cells. Uropod formation is the prominent morphological feature of the lymphocytes adherent to the target cells in these experiments.

A recent study on blood lymphocytes in IM has demonstrated the presence of a subpopulation of activated T-lymphocytes that has acquired the capacity for natural attachment (NA), i.e., attachment in vitro to various human normal and malignant cells. In this study, it was not determined whether NA was a nonspecific result of T-cell activation or whether it was important in killer–target cell interactions. The in vitro lymphocyte cytotoxicity data and our morphological observations suggest that HML in IM may play a role in cellular attachment and cytotoxicity. However, alternative hypotheses are possible. The hand-mirror form has been associated with lymphocyte motility. It may represent the passive accumulation of cytoplasmic structures in the trailing part of a motile lymphocyte or it may be secondary to interactions between membrane proteins and cytoplasmic contractile proteins that precede cell movement.

Lymphocytes have also been observed to form uropods after exposure to antigen–antibody complexes. Furthermore, when antigenic molecules such as ferritin are added to lymphocyte suspensions, they are rapidly taken up and concentrated in the uropod region. Thus, the uropod has been considered to be an area specialized for endocytosis.

The relationship between these observed phenomena of hand-mirror formation and the presence of increased numbers of HML in IM is not clear. HML in IM may be a nonspecific manifestation of lymphocyte activation, may be directly involved in cytotoxicity, or may perform some secondary role in the body's response to EBV. It will be important to correlate the variation in lymphocyte morphology observed in our study with changes in lymphocyte function that occur in IM. This would lead to a better understanding of the role of HML in IM and the possible elucidation of the mechanisms operative in the control of EBV-induced lymphoproliferation.

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