Intravascular NK/T-cell lymphoma, Epstein–Barr virus positive with multiorgan involvement: a clinical dilemma

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Abstract

Background: Intravascular lymphoma is a rare type of non-Hodgkin lymphoma mostly of B-cell lineage. A few cases of intravascular lymphoma have been found to be of NK/T-cell origin, mainly affecting the skin and central nervous system.

Case presentation: A 54-year-old Caucasian man sought care because of a 2 weeks history of jaundice and intermittent fever, not responsive to antibiotics and antipyretics. Laboratory tests showed low blood oxygen concentration and pancytopenia. Serum microbiological tests were negative. Computerized tomography (CT) scan revealed hepatosplenomegaly and diffuse ground-glass opacities in both lungs without interlobular septal thickening. Despite oxygen therapy, the clinical conditions rapidly deteriorated leading to death 3 days after admission. Autopsy revealed a multiorgan involvement by an Epstein-Barr virus positive NK/T-cell lymphoma, strikingly growing within the blood vessel lumina, in absence of skin lesions.

Conclusions: The current case highlights the pathological features of this rare entity, the protean clinical presentation of which is often misleading, resulting in delayed diagnosis and treatment.

Keywords: Intravascular, Lymphoma, Natural killer cell, T-cell, Epstein-Barr virus

Background

Intravascular lymphoma (IVL) represents a rare neoplasm in which the tumor cells are confined to the lumina of blood vessels. Skin and central nervous system (CNS) are most commonly involved, although virtually any organ can be affected [1]. The majority of cases are of B-cell origin [1], however, rare cases of T and natural killer (NK) immunophenotype have been reported [2–18]. IVL of B-cell phenotype are rarely Epstein-Barr virus (EBV) positive [8], whereas the frequent detection of EBV in NK/T cell IVL supports its possible pathogenic role. NK/T-cell IVL differs from nasal-type NK/T-cell lymphoma mainly by its intravascular nature. NK/T-cell IVL is an aggressive neoplasm with a poor outcome, although the prognosis appears to be related to the extent of disease.

Herein we report the case of a 54-year-old male with a rapidly progressive course. The clinical picture was somewhat confusing and led the physicians to suspect a generalized sepsis. Autopsy disclosed involvement of multiple organs by IVL NK/T-cell lymphoma, in absence of skin lesions. A review of the reported cases of NK/T-cell IVL with immunohistochemical and molecular data is also performed.

Case presentation

A 54-year-old Caucasian man sought care because of a 2 weeks history of jaundice and intermittent fever (up to 39 °C), not responsive to antibiotics and antipyretics. Upon admission, he was pyretic, jaundiced, tachypneic and tachycardic, no cutaneous lesions were present. Neurological examination was normal. Laboratory tests showed low blood oxygen concentration (pO 2 62 mmHg, pCO 2 22 mmHg, HCO 3 18.8 mmol/L, pH 7.55), anemia (Hb 10.2 g/dL),
leukocytopenia (3.100/mcL) and thrombocytopenia (62,000/mcL). Atypical circulating lymphocytes were absent. Increased levels of transaminases (ALT 1374 u/L; AST 654 u/L), gamma-GT (802 u/L) and lactate dehydrogenase (LDH 2998 u/L) were present. Serum microbiological tests were negative. Computerized tomography (CT) scan revealed hepatosplenomegaly and diffuse ground-glass opacities in both lungs without interlobular septal thickening. No lesion was detected in the upper aerodigestive tract. Despite oxygen therapy, the clinical conditions rapidly deteriorated leading to death 3 days after admission. A severe, generalized sepsis was suspected. A total-body autopsy was performed.

Gross examination revealed pericardial, pleural and peritoneal effusions. The lungs were heavier than normal (right lung 910 g; left lung 930 g) with multiple foci of consolidation. The spleen was enlarged (610 g) as well as the liver (1920 g), without focal lesions. No lesions were found in the skin, oral cavity or oropharynx. Polymerase chain reaction (PCR) detected about 2 millions copies of EBV DNA on pleural (Fig. 1) effusion and lung tissue.

Histology revealed atypical lymphoid cells filling and expanding the lumina of small and medium blood vessels (Fig. 2) in virtually any organs (heart, lung, kidney, spleen, liver, brain). A sinusoidal involvement occurred in bone marrow, with about 10% of neoplastic infiltrate. Features of hemophagocytosis (Fig. 2d) were also evident in bone marrow. The lymphoid cells, strikingly confined to the blood vessels lumina, were large-sized with hyperchromatic nuclei and expressed at immunohistochemistry: CD3 (Fig. 3b), CD2, perforin, CD56 (Fig. 3c), granzyme B (Fig. 3d), showing a T and cytotoxic phenotype. CD20, CD79alpha, PAX5, CD4, CD8, CD5, ALK1, CD16 were all negative. Either external or internal positive controls were used to validate the assay for each immunohistochemical staining. The proliferative index (Ki67) was high (approximately of 80%). EBV encoded RNA in situ hybridization (EBER) was diffusely positive (Fig. 3e). Polymerase chain reaction identified a clonal T-cell receptor gamma gene rearrangement (Fig. 4). The final diagnosis was EBV positive intravascular NK/T-cell lymphoma with multisystem involvement.

**Discussion and conclusions**

IVL are neoplasms, mostly of B-cell phenotype, characterized by the presence of large lymphoid cells strikingly restricted to the blood vessels lumina.

Intravascular large B-cell lymphoma is recognized as a distinct lymphoproliferative disorder by World Health Organization (WHO) [1]. Two patterns of presentation have been recognized: a classic, Western variant involving more often skin and CNS and an Asian variant presenting with multiorgan failure, often associated with hemophagocytic syndrome [19]. Cases limited to the skin usually have a better prognosis.

IVL of T and NK-cell lineage are exceedingly rare and very few cases have been reported so far [2–18]. NK/T-cell IVL is still not recognized as a specific entity by the last WHO classification of lymphoid neoplasms, probably due to its rarity. Extranodal NK/T-cell lymphoma, nasal-type rarely manifests features of intravascular lymphoma, involving sites such as the skin and CNS [1]. The main differential diagnosis of NK/T IVL includes: extranodal NK/T-cell lymphoma, nasal type and aggressive NK-cell leukaemia, both of which are EBV-related, and primary cutaneous anaplastic CD30 positive T-cell lymphoma. Neoplastic cells are confined within lymphatic vessels in cutaneous anaplastic CD30 positive T-cell lymphoma, its course is indolent and EBER is negative [1].

In nasal-type NK/T-cell lymphoma, the upper aerodigestive tract is the privileged site of involvement, although other extranodal sites, including the skin, have been reported [1]. The neoplastic cells permeate the tissues with angioinvasion and are not limited to the endovascular system. Aggressive NK-cell leukaemia is considered the leukaemic counterpart of nasal-type NK/T-cell lymphoma and a leukemic blood picture is usually present, distinguishing it from intravascular nasal-type NK/T-cell lymphoma [1]. CD16 positivity is frequently seen in aggressive NK-cell leukaemia, whereas both extranodal NK/T-cell lymphoma, nasal-type and intravascular NK/T-cell lymphoma show CD16 negativity, as it was in our case.

To the best of our knowledge, only 24 cases of NK/T-cell IVL with sufficient immunohistochemical and molecular data, including the present case, have been reported so far [2–18]. The clinicopathologic features are summarized in Table 1. The patients, 11 males and 13 females, ranged from 18 to 87 years of age. The skin and CNS were frequently involved, although any organ can be affected. The disease often presented with skin lesions (22/24) and in 11 cases the skin was the unique site of involvement. Sharma et al. reported a case presenting with almost unique brain involvement [17]. In 5 patients the disease affected both skin and brain [2, 5, 7, 12, 16]. Neurologic symptoms (depression and dizziness), reflecting possibly brain involvement, occurred in 2 more cases, concurrently with skin lesions [7, 9]. Two patients had skin lesions and manifestations in other organs (ileum plus spleen [6] and liver [14], respectively). In one report, in addition to skin lesions, the patient had portal hypertension of unknown origin, thought to be possibly related to liver involvement [7]. However, in absence of post-mortem examination, it is always presumable that internal organs might have had undetected involvement.

Wang et al. [13] reported 5 cases of NK/T-cell IVL, but, as commented by Alegría-Landa et al. [8] in 2017, the possibility of an extranodal NK/T-cell lymphoma nasal-type in their case number 2 cannot be excluded. As well in their
case number 5, the presence of circulating atypical CD56 positive lymphocytes, makes aggressive NK leukemia the most likely diagnosis. In the present review these 2 cases have been discounted.

Protean clinical findings, including fever, malaise, weight loss, arthralgia, night sweats and jaundice were reported half of time (11 cases). The confusing clinical picture might be misleading, as demonstrated in the current case, compromising a prompt diagnosis and treatment. Hematologic findings, including leukopenia, thrombocytopenia, pancytopenia occurred in 4 patients as well as in our case [2, 3, 7]. Bone marrow involvement

Fig. 1 EBV DNA detection in pleural effusion by Polymerase chain reaction (PCR)
Fig. 2 Haematoxylin and Eosin, medium power of view of the myocardium (a), of the brain (b) and liver parenchyma (c), show a prominent intravascular growth of neoplastic, pleomorphic cells without invasion of the organs parenchyma characteristic of intravascular lymphoma either of B or NK/T lineage. Immunohistochemistry with CD68 PGM1 (d) of the bone marrow evidence prominent features of haemophagocytosis.

Fig. 3 Haematoxylin and Eosin, medium power of view of the lung parenchyma with striking features of growth of the neoplastic cells within the capillaries of the alveolar walls (a). Immunohistochemistry with CD3 (b), CD56 (c) and granzyme B (d) demonstrate a positive staining of the neoplastic intravascular cells. EBER (e) has been demonstrated also to be diffusely positive in this case of intravascular NK/T lymphoma.
is uncommon, being detected in 3/16 evaluated, including the present report [3, 17]. In the case by Wu et al. the diagnosis was made on bone marrow biopsy in a 47-year-old female with protean systemic and neurological symptoms [3]. As Wu et al. pointed out the lymphomatous sinusoidal infiltrate in bone marrow might be subtle (as in our case) and detected only by immunohistochemical staining [3]. In the case of Sharma et al. bone marrow involvement was identified only by molecular studies showing a clonal T-cell population [17].

Clinically our case shows some similarities with case number 2 reported by Wu [3]. In both cases skin lesions were strikingly absent (differently from all the other cases reported) and the disease was widely disseminated at presentation, as confirmed at post mortem examination. A subtle bone marrow involvement was identified in both cases. In addition, in the present report features of hemophagocytosis were also evident. In both cases the disease’s course was rapid and fatal.

Most NK/T-cell IVL share a common profile with a cytotoxic phenotype (CD56 and cytotoxic molecules positivity), although the expression of individual immunohistochemical markers may change from case to case. A strong association with EBV was evident as EBER positivity was detected in 19 out of 23 tested diseases. The frequent association with EBV infection underlines the similarities with NK/T-cell lymphoma nasal-type. Thirteen of 20 evaluated cases had a germline configuration of TCR gene. In the remaining 7 cases, including the present report, a monoclonal TCR gene rearrangement was identified.

As already mentioned, NK/T-cell IVL can be difficult to diagnose due to its multifaceted clinical presentation. It can involve any organ, although more frequently CNS and skin. In addition to non-specific symptoms (fever, weight loss, malaise), patients commonly present skin lesions (as erythematous, indurated plaques and nodules) and often bizarre neurologic symptoms, caused by multiple sites of infarct resulting from vascular occlusion. The pathological diagnosis of NK/T-cell IVL can be established by combined histopathologic, immunohistochemical and molecular studies. However, it has to be stressed that, in case of a small number of neoplastic cells in vessels, NK/T-cell IVL can be easily overlooked. Therefore, a strict clinicopathological correlation is essential to get to a prompt diagnosis.

**Fig. 4** TCR assay provided molecular genetic evidence of clonality. One reproducible clonal peak is showed in TCR-G
| Ref. | Age/sex | Sites involved at presentation/ (symptoms/signs) | Sites involved during disease course | BOM involvement | Immunophenotype | EBER | TCR | Therapy/outcome |
|------|---------|-----------------------------------------------|-----------------------------------|----------------|----------------|------|-----|-----------------|
| Santucci 2003 [2] | 54/M | Skin lesions, weight loss, leukopenia | CNS | NA | CD3e + CD56 + TIA-1 + grB + CD30 + k67 + 100%CD4-CD8-CD20-CD79a-CD57-CD68-CD6-CD7- | + | NA | CHOP/Exitus 17 mo after diagnosis |
| Wu 2005 [3] | 41/M | Skin lesions | none | – | CD3e + CD2 + CD7 + CD56 + CD4 + perforin + TIA-1 + Bcl2 + CD20-CD4-CD8-CD5-TCRbF1-CD30-lysozyme-MPO-Keratin | – | TCR germline | CHOP+ SCT |
| Wu 2005 [3] | 47/F | Fever, weakness, arthalgia, myalgia, mental signs+ pancytopenia | Disseminated disease at autopsy (brain, bone marrow, kidneys, ovaries, cervix) | NA | CD3e + CD2 + CD7 + CD56 + GrB + TIA-1 + CD20-CD5-CD4-CD8-CD57- | – | TCR germline | Unspecified therapy/exitus 15 days after diagnosis |
| Kuo 2006 [4] | 71/F | Skin lesions | none | – | CD3e + CD56 + TIA1 + K67 + 90%CD4-CD5-CD8-CD10-CD20-CD30-BC6-LMP-1- | + | TCR germline | No therapy/alive at 5 mo |
| Song 2007 | 40/F | Skin lesions+CNS | none | – | LCA + CD3 + CD56 + GrB + TIA + 1+ K67 + 100% CD20-CD4-CD8-CD20-CD30-CD45RO-LMP-1- | + | TCR germline | CODOX-M + IVAC/alive at 7mo |
| Nakamichi 2008 [6] | 23/F | Skin lesions | ileum, spleen+fever | – | CD3e + CD56 + TIA1 + k67 + 100%CD20-CD79a-CD45RO- | + | TCR germline | CHOP followed by PromMACE/CYVABOM, L-ASP/CY, hyper CVAD/MTX-AraC, SCT. Exitus after 9 mo, due to aGHD |
| Cerroni 2008 [7] | 67/F | Skin lesion+CNS | none | NA | CD2 + CD3e + CD8 + CD56-TIA-1 + CD4-CD5-CD20-CD30- | NA | TCR monoclonal (TCRg) | Exitus after 7 days |
| Cerroni 2008 [7] | 63/M | Skin lesions+arthralgias, weight loss, fever, depression+leukopenia+ thrombocytopenia | none | NA | CD2 + CD3e + TIA1 + CD56 + CD4-CD5-CD7-CD8-CD20-CD45RO+bF1- | – | TCR germline | Exitus after 6 mo |
| Cerroni 2008 [7] | 64/M | (History of B-CLL), Skin lesions | none | (B-CLL)+ | CD2 + CD3e + TIA-1 + CD4-CD5-CD8-CD20-CD56-bf1- | – | TCR germline | CHOP, exitus after 7 mo |
| Cerroni 2008 [7] | 87/M | Skin lesions+portal hypertension | none | NA | CD2 + CD3e + CD56-TIA-1-GrB-perforin-CD4-CD5-CD7-CD8-CD20-CD30-CD45RO-bf1- | + | TCR monoclonal (TCRg) | Exitus after 15 days |
| Gleason 2008 [8] | 62/M | Skin lesions+night sweats | none | – | LCA + CD2 + CD3e + CD43 + CD56 + Perforin+GrB + TIA-1 + CD4-CD5-CD7-CD8-CD20-CD79a-CD2030-CD45RO-TCRbF1-TdT-MPO-CX-CD34-CD4-CD8-CD20- | – | TCR monoclonal(TCRg) | CHOP followed by DHAP, AWD at 8 mo |
| Liao 2011 [11] | 42/F | Skin lesions+ malaise, dizziness. | none | – | CD3e + CD56 + Gr-B + K67 + 99%bf1-CD4-CD5-CD7-CD8-CD20-CD30-PAK5-TdT- | + | NA | RT+CT:CHOP,Bortezomib, EPOCH; alive at 14 mo |
| Yanning 2013 | 84/F | Skin lesions+fever, weight loss | none | NA | CD2 + CD3e + CD45RO + GrB + CD4-CD5-CD7-CD8-CD20-CD79a-CD56-CD30-panCK- | + | TCR germline | Therapy refused, AWD at 4 mo |
| Ref. | Age/sex | Sites involved at presentation/(symptoms/ signs) | Sites involved during disease course | BOM involvement | Immunophenotype | EBER | TCR | Therapy/outcome |
|------|----------|-------------------------------------------------|-------------------------------------|----------------|----------------|------|-----|----------------|
| Jang 2014 | 23/F | Skin lesions | none | – | CD3 + CD8 + GrB + TIA-1 + LCA + MPO + CD4- CD5- CD20- CD30- CD56- CK | + | TCR germline | CHOP+intratecal MTX + PBSCT. Skin recurrence followed by unspecified CT. Exitus 11 mo after recurrence |
| Liu 2014 | 38/F | Skin lesions | CNS | – | CD3 + CD56 + GrB + K67 + 90%CD4- CD5- CD8- CD20- CD30- PAX5- TdT- | + | NA | CHOP. After 7 mo recurrence at CNS. Exitus 13 mo after diagnosis |
| Wang 2015 | 45/ M | Skin lesions+malaise, fever, weight loss | NA | NA | CD2 + CD3e + perforin + GrB + TIA1 + CD56 + CD4- CD8- CD20- TCRb- TCRg- CD30- K67 + 90-100% | + | TCR germline | Exitus 15 days after diagnosis |
| Wang 2015 | 32/F | Skin lesions+fever | none | NA | CD2 + CD3e + perforin + GrB + TIA1 + CD56 + CD4- CD8- CD20- TCRb- TCRg- CD30- K67 + 90-100% | + | TCR germline | CHOP. Exitus 4 mo after diagnosis |
| Wang 2015 | 45/M | Skin lesions | – | – | CD2 + CD3e + perforin + GrB + TIA1 + CD56 + CD4- CD8- CD20- TCRb- TCRg- CD30- K67 + 90-100% | + | TCR germline | Exitus 15 days after diagnosis |
| Bi 2015 | 29/ M | Skin lesions, fever, weight loss | Liver | – | CD3 + CD43 + CD56 + TIA-1 + CD30 + CD4- CD5- CD7- CD8- CD20- CD79a- K67 + 90% | + | TCR germline | HyperCVAD. Exitus 3 mo after diagnosis |
| Alhumidi 2015 | 48/F | Skin lesions | None | – | CD45 + CD3 + GrB + CD56- CD4- CD8- CD20- | + | NA | CT. Alive 18 mo after diagnosis |
| Jaffe 2017 | 51/ M | Skin lesions+CNS | none | NA | CD3 + CD8 + TIA-1 + GrB + CD20- CD79a- CD56- ALK-1- | + | TCR monoclonal (TCR-g) | NA |
| Sharma 2017 | 62/F | CNS | none | + on molecular analysis (TCR) | CD3 + CD6 + CD57 + GrB + TIA-1 + CD2- CD4- CD5- CD7- CD30- CD56- TdT- PAX5- | – | TCR monoclonal | Methylprednisolone, desamethasone, intratechal MTX, cytarabine. Exitus |
| Alegria-Landa 2017 | 81/ M | Skin lesions | none | – | CD3 + GrB + perforin + CD30 + CD20- CD4- CD8- TCRb- TCRg- CD56- | + | TCR monoclonal (TCRb/TCRg) | Exitus 15 days after diagnosis |
| Present case | 54/ M | Jaundice, fever, respiratory symptoms, pancytopenia, PB no atypical lymphocytes | Disseminated disease at autopsy (brain, heart, kidney, lung, bone marrow) | (subtle infiltration) | CD3 + CD2 + perforin + GrB + CD56- CD20- CD4- CD8- PAX5- CD56- K67 + 80% CD20- CD79a- | + | TCR monoclonal | Exitus 18 days after presentation |

Female, M male, BOM bone marrow, NA not assessed, CR complete remission, mo months, yrs years, BCCL B chronic lymphocytic leukemia, RT radiotherapy, CT chemotherapy, CHOP cyclophosphamide, doxorubicin, vincristine, prednisone, SCT Stem cell transplant, CDDOXM cyclophosphamide, vincristine, doxorubicin, methotrexate, IVAC Ifosfamide, mesna, etoposide, cytarabine, ProMACE/CytotoBOM prednisone, methotrexate, doxorubicin, cyclophosphamide, etoposide, cytarabine, leucovorin, I-ASP L-asparaginase, CY cyclophosphamide, hyper-CVAD hyperfractionated cyclophosphamide, vincristine, doxorubicin, dexamethasone, MTX methotrexate, AraC cytosine arabinoside, aGIMD acute graft-versus-host disease, EPOCH etoposide, prednisolone, vincristine, cyclophosphamide, doxorubicin, DHAP dexamethasone, cytarabine, cisplatin, PBSCT peripheral blood stem-cell transplant, PB peripheral blood, AMD alive with disease
NK/T-cell IVL often follows an aggressive clinical course, however, the prognosis may vary with the extent of disease, being more favorable in patients with exclusive skin lesions. In particular 2 cases with the disease limited to the skin had a really favorable outcome, being in complete remission after 1.5 and 3 years [13, 15]. However, the limited number of cases makes difficult to draw any conclusion. The literature data suggest that CHOP regimen is insufficient for the treatment of NK/T-cell IVL, whereas a combination of intensive chemotherapy often anthracycline-based and stem cell transplantation may improve the outcome [6, 12].

In summary, presenting this case of NK/T-cell IVL with multiorgan involvement and lacking the more common skin presentation, we would like to draw attention on a very rare entity of which both clinicians and pathologists should be aware. As the clinical picture can be very misleading, a high level of suspicion is essential to achieve a prompt diagnosis.

Abbreviations
EBV: Epstein-Barr virus; IVL: Intravascular lymphoma; NK: Natural killer; PCR: Polymerase chain reaction; WHO: World Health Organization

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Availability of data and materials

All the original data supporting our research are described in the Case presentation section and in the figures’ legends.

Authors’ contributions

ZaM, MMC, and DL designed the study and wrote the manuscript; DR, CA, SE, MG, and AS performed autopsy and histopathological examination; ZIM was involved in review, editing and validation of the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Local ethics committee (Comitato Etico dell’Area Vasta Emilia Nord, Italy) ruled that no formal ethics approval was required in this particular case. Patient’s relatives (wife) gave consent to participate.

Consent for publication

Written informed consent was obtained from patient’s relatives (wife) for publication of this Case Report and any accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

Competing interests

The authors declare they have no competing interests.

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