Occurrence of Buffalo Hump and Laryngeal Cancer in a HIV-1 Infected Patient with Metabolic Disorders Receiving a Rescue HAART Regimen

Alessandra Fantauzzi\textsuperscript{a}, Massimo Fusconi\textsuperscript{b}, Caterina Tripodi\textsuperscript{b}, Cristina Bigelli\textsuperscript{b}, Carmen Barbato\textsuperscript{a}, Giancarlo Ceccarelli\textsuperscript{a}, Ivano Mezzaroma\textsuperscript{a, b, d}

Abstract

Reported cases of laryngeal squamous cell carcinomas are rare in HIV-1 infected patients. We describe a 68 year-old heavy smoker HIV-1 positive male receiving a salvage combination antiretroviral therapy, who developed a differentiated laryngeal cancer staging T3N0Mx after a 21 year history of HIV-1 infection. The patient also presented a severe fat redistribution with “buffalo hump” accompanied by subcutaneous adipose tissue lipoatrophy at arms and legs, and a dis-metabolic syndrome. Head and neck movements were severely limited by this voluminous mass. The presence of immunosuppression at the diagnosis with a relatively low grade staging of the neoplasm determined the choice of a combined chemo-radiation therapy, taking also in account the high infective risk linked to the surgery approach compared to that of acute toxicity reactions. A two years disease free follow up reinforced the needs of an early and accurate screening for neoplasms in HIV-1 infected patients.

Keywords: HIV-1; HAART; Buffalo hump; HARS; Laryngeal cancer; Radiation therapy

Introduction

Highly active antiretroviral therapy (HAART) has dramatically changed prognosis and life expectancy of human immunodeficiency virus type-1 (HIV-1) infected patients. Opportunistic infections and other immunodeficiency-associated conditions are minimized, and patients can live longer. However, HAART can determine some quite debilitating side effects [1, 2] such as the HIV-1-associated adipose redistribution syndrome (HARS) [3]. Its primary characteristic is an increase of visceral adipose tissue (VAT), often accompanied by a lipoatrophy of the subcutaneous tissue in the face, arms, and legs [4]. In addition, adipose tissue may accumulate in pubis, neck or trunk [5, 6] and in dorso-cervical area (buffalo hump) [7, 8]. Etiopathogenesis of HARS is still unknown. Infection stage, host factors and HAART exposure are involved [9, 10]. “Buffalo hump” is a common presentation of HARS and can cause significant disfigurement to the patient. A recent study estimated in 6% its prevalence among HAART-treated patients [11]. Buffalo hump may result from alterations of the adipocytes at those sites. In fact, these cells express the brown fat uncoupling protein-1 (UCP-1) gene, thus suggesting disturbances in the brown-versus-white adipocyte differentiation pattern [12]. Another hypothesis is the involvement of adipocyte mitochondrial disturbances [13] with a site-specific compensatory response to metabolic dysregulation, or an enhanced local toxicity elicited by HIV-1 itself and/or by HAART. Although medical treatments including recombinant growth hormone and anabolic steroids [14, 15] have been used with improvements, surgical approach remains the mainstay of correction of buffalo hump [16, 17].

HIV-1 infected individuals are at increased risk of developing non-AIDS cancers, particularly those associated with infections and smoking. Non-AIDS cancers were greater among men than women and among those with AIDS than those without AIDS; however, no substantial difference was observed by HAART era. Patients having a history of tobacco or alcohol abuse, should be carefully examined for head and neck tumors that are likely to be more aggressive [18]. In uninfected general population, laryngeal cancer accounts for 2% of all cancers and 60% of those of the head and neck and occurs most frequently in males [19]. In HIV-1 patients laryngeal cancer incidence is 1.5 times greater than in general population [20]. Clinical course of the tumor may be more aggressive and this may be related to an impairment of im-
Treatment of laryngeal cancer involves many disciplines and requires more caution in HIV-1 patients.

We describe the outcome of a HIV-1 infected subject under rescue HAART, who developed a laryngeal cancer in the setting of a buffalo hump and metabolic disturbances. The relationship between the overlapping pathologies is analyzed.

Case Report

On March 1990, a 68 year-old heterosexual man presenting with severe thrombocytopenia and recurrent herpes zoster was diagnosed as having a HIV-1 infection stage B3, according to the Centers for Disease Control classification system [23]. A generalized lymphoadenopathy with CD4+ T cell count of 180 cells/µL was present and a zidovudine-based antiretroviral therapy was started. Hepatotropic virus serology (HAV, HBV and HCV) was negative. Familiarity for hypertension and dyslipidemia, and tobacco smoking were also present. Up to 2000, he changed several antiretroviral treatments, from mono-dual therapies with nucleoside reverse transcriptase inhibitors (NRTIs) to protease inhibitor (PI)-based triple combination treatments (including indinavir). A partial immune recovery was observed and plasma HIV-RNA levels sometimes reached undetectable values, with occasional high triglyceride and cholesterol levels. A fat redistribution was also evident, with VAT increase and lipoatrophy on arms and legs, and an initial buffalo hump. On January 2001, treatment was replaced with lopinavir/ritonavir plus abacavir/ lamivudine/zidovudine-fixed dose (inconsistent compliance and virological failure), with worsening in fat redistribution and lipid levels, needing lipid-lowering therapy. In November 2007, patient showed a severe immunodeficiency (CD4+ 13%, 120 cells/µL) with 56,000 copies/mL of HIV-RNA so, based on the results of a genotypic resistance test, darunavir/ritonavir + raltegravir + tenofovir and lamivudine/zidovudine fixed-dose were started. Three months later, plasma HIV-RNA reached undetectable levels (< 50 copies/mL) and CD4+ raised to 19% (202 cells/µL). Subsequently, hypertension and chronic atrial fibrillation was diagnosed and an anti-arrhythmic, anticoagulant and anti-platelet therapy added to HAART, but patient developed an ischemic stroke in the right anterior cerebral artery territory. In November 2008, after an acute bronco-pneumonia, he was treated for a left carotid stenosis (85%) and developed a reactive depression with behavioral changes. On April 2009, HAART was simplified with darunavir/ritonavir plus raltegravir and emtricitabine/tenofovir.

Table 1. Determinations of Serum Panel Cytokines

<table>
<thead>
<tr>
<th>Cytokine</th>
<th>Pre-CHT</th>
<th>Post-CHT</th>
<th>Normal values*</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adiponectin</td>
<td>7.38</td>
<td>8.12</td>
<td>0.87 - 21.4</td>
<td>µg/mL</td>
</tr>
<tr>
<td>Leptin</td>
<td>34.6</td>
<td>36.3</td>
<td>2.21 - 11.15</td>
<td>ng/mL</td>
</tr>
<tr>
<td>Resistin</td>
<td>12.05</td>
<td>11.53</td>
<td>8.2 ± 3.0</td>
<td>ng/mL</td>
</tr>
<tr>
<td>IL-6</td>
<td>32.9</td>
<td>36.0</td>
<td>0 - 10.09</td>
<td>pg/mL</td>
</tr>
</tbody>
</table>

* in healthy males.
counts are increased from 89/µL (12%, nadir post-CHT) to
the second year, then every six months. He is currently fol-
cal and fiberscope examination in the first year, quarterly in
then entered in a follow-up program with bimonthly clini-
0.24, whereas BMI resulted 30.06 (slightly high). Patient
body mass index (BMI) calculation. HOMA-IR index was
cose (mmol/L) × fasting insulin (mU/L)/22.5), and by the
(HOMA-IR), using the standardized formula (fasting glu-
sults were found. Patient’s metabolic profile was evaluated
nectin with high leptin and IL-6 levels were found before
the second year of follow-up (Table 1).
receiving HAART.
of altered lipid and glucose metabolism in HIV-1 patients
commercially available kits, being these cytokines a marker
activation and metabolic profiles were assessed by plasma
concentrations of IL-6 (Enzo Life Sciences, Ann Arbor, MI,
leptin (Adipogen International, SOUTH KOREA),
concentration, and abnormal fibrinolysis, those are frequently de-
scribed in metabolic syndrome. Hyper-insulinemia, type-2
diabetes, hypertension, hyper-lipidemia and coronary heart
disease (CHD) also characterize this syndrome, often oc-
curring in HIV-1 patients. Moreover, adiponectin negatively
correlated with BMI, whereas its reduced levels have been
associated with insulin resistance, high cholesterol and
hyper-triglyceridemia and these alterations are involved in
increased immune activation, responsible of the progressive
immune depletion and, possibly, of the increased risk of ma-
lignancies. In fact, our patient showed impaired cholesterol
and triglyceride metabolism, reduced adiponectin levels and
high pro-inflammatory cytokine production, as described
in HIV-1 lipoatrophy patients. Moreover, HOMA index
and BMI value were slightly high, as described in patients
with mild obesity. These findings strongly suggest the need
to monitor patient for early detection of type-2 diabetes. RT/
CHT protocol showed no impact on metabolic abnormali-
ties, as well as on cytokine levels, that remained unchanged
during follow up.

The risk of non-AIDS cancers among HIV-1 infected
patients is much higher than in uninfected population, even
after adjusting for age, gender, and race. Potential causes of

Discussion

Causes of metabolic alterations and adipose tissue modifica-
tions in HIV-1 patients during HAART are different and con-
troversial, in fact antiretroviral drugs, hormonal changes and
cytokine level alterations are involved. Moreover it has been
hypothesized that adipocyte functions may play an important
role in the development of HARS-associated metabolic
abnormalities. Adipocytes are metabolically and hormon-
ally active, secreting proteins such as plasminogen activa-
tor inhibitor type 1, TNF-α, IL-6, and leptin [25-26]. Some
antiretroviral drugs inhibit differentiation and induce insulin
resistance and apoptosis in adipose cells, both in vitro and
in vivo. In vitro, PIs and NRTIs increase secretion of pro-in-
flammatory cytokines such as TNF-α, IL-6 and IL-1β, which
are involved in altered adipocyte functions, and decrease
production of adiponectin, a positive modulator of insulin
sensitivity. Adipocytes also produce a protein (resistin) that
plays an important function as a link between obesity and
insulin resistance. Adiponectin is a structural homologue of the
TNF-α family of trimeric cytokines with anti-inflammatory
properties that antagonize those of TNF-α [27]. These disor-
ders probably result in an increased release of free fatty acids
by insulin-resistant adipose tissue. In fact, similar alterations
are observed in fat and serum from HIV-1-infected lipoat-
trophic patients under HAART [28].

A cytokine production alteration plays a pivotal role in
the development of insulin resistance, endothelial dysfunc-
tion, and abnormal fibrinolysis, those are frequently de-
scribed in metabolic syndrome. Hyper-insulinemia, type-2
diabetes, hypertension, hyper-lipidemia and coronary heart
disease (CHD) also characterize this syndrome, often oc-
curring in HIV-1 patients. Moreover, adiponectin negatively
correlated with BMI, whereas its reduced levels have been
associated with insulin resistance, high cholesterol and
hyper-triglyceridemia and these alterations are involved in
increased immune activation, responsible of the progressive
immune depletion and, possibly, of the increased risk of ma-
lignancies. In fact, our patient showed impaired cholesterol
and triglyceride metabolism, reduced adiponectin levels and
high pro-inflammatory cytokine production, as described
in HIV-1 lipoatrophy patients. Moreover, HOMA index
and BMI value were slightly high, as described in patients
with mild obesity. These findings strongly suggest the need
to monitor patient for early detection of type-2 diabetes. RT/
CHT protocol showed no impact on metabolic abnormali-
ties, as well as on cytokine levels, that remained unchanged
during follow up.

Two measurements were performed: the first one before
the diagnosis of laryngeal cancer and the other one during
the second year of follow-up (Table 1).

All assays were performed in duplicate. Low adipo-
nectin with high leptin and IL-6 levels were found before
cancer diagnosis. At the second determination similar re-
results were found. Patient’s metabolic profile was evaluated
by the homeostasis model assessment of insulin resistance
(HOMA-IR), using the standardized formula (fasting glu-
cose (mmol/L) × fasting insulin (mU/L)/22.5), and by the
body mass index (BMI) calculation. HOMA-IR index was
0.24, whereas BMI resulted 30.06 (slightly high). Patient
then entered in a follow-up program with bimonthly clini-
cal and fiberscope examination in the first year, quarterly in
the second year, then every six months. He is currently fol-
lowed on regular basis, and no signs of relapse are present;
HIV RNA levels are always < 50 copies/mL and CD4+T cell
counts are increased from 89/µL (12%, nadir post-CHT) to
273/µL (18%).
this trend could be related to differences in lifestyle and rates of traditional cancer risk factors among HIV-1 patients, as well as to other viral infections (or HIV-1 itself), immune deficiency and immune activation [26].

In HIV-1 infected patients RT, and especially CHT, may cause life-threatening complications such as acute toxicity reactions [29]. Subjects with a good performance status can be safely treated with standard radical RT if the CD4+ T cell count is > 200 cells/µL [30]. Occasional reports of laryngeal cancer presenting a response to RT in HIV-1 patients with severe immune-suppression are described [31]. Following surgery, AIDS patients may have worse wound healing and a greater tendency to contract infections. In this case, a combined RT/CHT approach was chosen taking in account the neoplasm staging and the presence of severe immune suppression at the diagnosis, not allowing patient to tolerate a surgical treatment. Furthermore, concurrent RT plus cisplatin is the standard organ-preservation protocol in patients with locally advanced laryngeal cancer [32]. Neck and buffalo hump adipose tissues did not hamper an effective RT response of the laryngeal cancer. Furthermore, the fatty mass volume was not affected by RT, as showed by the CT-scans and described for normal adipose tissue. Even if in previous reports buffalo hump was assimilated to a tissue with a high proliferation activity [33], our observations indicate that in this context adipocytes have a metabolic profile similar to those present in other sites.

The peculiarity of the case described lies in the relatively rare occurrence in a HIV-1 infected subject of a laryngeal cancer with long disease-free survival after RT/CHT, the concurrent buffalo hump with metabolic syndrome, and the lack of opportunistic complications despite iatrogenic worsening of immunodeficiency. In the past decade we observed only 4 cases of laryngeal cancer, including the present one, in a cohort of 800 subjects with HIV-1 disease. All were presenting an advanced TNM staging and died within 6 - 12 months from the diagnosis. The not aggressive trend observed in this subject, despite several concomitant pathologies, may be probably related to TNM staging (T3N0Mx) and early diagnosis. Furthermore, presence of a high performance score and lack of severe immunodeficiency before RT/CHT, with a low grade toxicity observed, and the protective role exerted by HAART could all have contributed to the favourable outcome.

Since it has been hypothesized that in HIV-1 infected patients lipodystrophy would be a marker of early metabolic syndrome, a correct management of HIV-1 infected patients need to individualize antiretroviral therapy, choosing drugs with lower metabolic impact, as recommended in current guidelines [34]. Furthermore, considering the HAART-related life expectancy increase and the presence of lifestyle-related risk factors, it is important in HIV-1 infected patients to implement an expanded and accurate screening for an early detection and treatment of cancers.

Conflict of Interest

All authors declare that they have no conflict of interest.

References

12. Rodriguez de la Concepcion ML, Domingo JC, Domingo P, Giralt M, Villarroya F. Uncoupling protein 1 gene


