Sustained Transfusion Independence in Chronic Bone Marrow BM Failure under Long-Term Self-Administration of Moringa Oleifera

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Abstract

A case of sustained transfusion independence in a patient affected by chronic bone marrow failure by gelatinous transformation under long term self-administration of moringa oleifera is reported.

Keywords: anemia, bone marrow failure, gelatinous transformation, moringa oleifera, transfusion independence.

INTRODUCTION

Bone marrow (BM) failure by gelatinous transformation (GT) is a rare hematological disorder which is characterized by fat cell atrophy, focal loss of hematopoietic stem cells, and deposition of extracellular gelatinous substances (mucopolysaccharides rich in hyaluronic acid), resulting in the alteration of the BM microenvironment and the stroma as well as the disruption of interactions between BM cells and cell signaling molecules [1]. Therefore, hematopoiesis is hampered and the disease-related peripheral cytopenias became prominent clinical features. The pathogenesis of GT of BM is unknown, having this degenerative condition been reported in association with chronic debilitating diseases, such as anorexia nervosa, malnutrition, human immunodeficiency virus infection as well as after cytotoxic treatments; in addition, GBMT has been described in patients with myeloid malignancies [1]. Our group reported several years ago a case of idiopathic GT of BM [2] observed in a patient who had an unusual clinical course and a long-term survival [3]. Herein, we report an updated of the patient’s outcome in the light of the long lasting transfusion independence (TI) observed by us, as an incidental finding, from about 25 months under the self-administration of a complementary measure, such as moringa oleifera (MO).

CASE REPORT

A 64-year-old Caribbean woman, who had been living in Rome for more than 30 years, was diagnosed as having idiopathic GT of BM in December 2005 [1], having us ruled out all known causes underlying this degenerative BM disorder; in particular, her nutritional status was excellent and she denied alcohol, drugs, or tobacco use. Moreover, neoplastic and autoimmune disorders as well as all common viral infections, such those portrayed by HIV, cytomegalovirus, Epstein-Barr virus, parvovirus B19, and hepatitis B and C viruses, were ruled out by appropriate diagnostic examinations. The BM aspirate performed at admission resulted in a hypocellular marrow without blasts and dysplasia. The BM biopsy was taken and the histological examination, in the absence of blasts and fibrosis, revealed a GT. The patient did not respond to any potentially disease-modifying treatment, including erythropoietin, prednisone, and cyclosporine [1]. Therefore, she was managed with supportive measures, primarily red blood cells (RBC) transfusions. In addition, iron chelation therapy was given as requested but was poorly tolerated and frequently interrupted until its suspension. However, although the patient remained transfusion dependent with a variable need for packed red blood cell (PRBC) units over the years (Table 1), her clinical course was relatively uncomplicated [3]. Unexpectedly, from the first few months of 2014, we observed progressively continuous improvements in hemoglobin values and a parallel reduced need for PRBC (last transfusion: 5 December 2015) until the complete transfusion independence that lasts from December 2005 until today (December 2019). Therefore, the patient’s BM was about annually re-evaluated, being the pathological findings substantially compatible with the persistence of GT of BM. When we asked about any changes in her eating habits or about any medications...
administered on her own initiative, the patient reported that, from about the end of 2013, she was taking (MO), a phytotherapeutic complex, as a dietary supplement in an attempt to ameliorate the fatigue and improve her functional status. Moreover, believing the patient such natural substance as a harmless dietary supplement and not a drug, she had never believed necessary to inform us about the self-administration of this herbal complex. To date, over fourteen years later the primary diagnosis of GT, the patient is well and, inexplicably to the best of our effort to understand her hematological improvement, transfusion free from 4 years.

DISCUSSION AND CONCLUSIONS

To the best of our knowledge, no such case of TI for so long time has never been reported in patients with GT of BM after so many years of transfusion dependency not responding to any conventional treatment. In the absence of any plausible explanation, we may consider the sustained TI as due to a spontaneous improvement of her GT-related BM failure or to some, although not known and not explained, therapeutic effect provided by this phytoterapeutic agent. MO is a highly valued plant, provided of high nutritional value. It contains minerals, protein, vitamins, beta-carotene, amino acids and various phenolics as well as a combination of heterogenous as well antioxidant and detoxifying substances [4]. Different pharmacological properties of MO has been reported [4,5], for which this vegetable complex is distributed in many tropic and subtropics countries as therapeutic agent for a wide and impressive range of medical indications, including cardiac and circulatory diseases, diabetes, hypercholesterolemia, inflammations, fever, hypertension, liver disorders and so on [4]. Interestingly, from an oncological point of view, this multipurpose plant is thought to have chemopreventive potentials [6, 7] as well as prominent cytotoxicity [8, 9], inducing apoptosis as well as inhibiting the growth of human cancer cell lines in vitro models [8-10]. Given that GT of BM is a degenerative disorders which may develop in different pathological conditions, a basic bioregulatory processes may be likely involved in its pathogenesis. In this view, targeting some molecular pathogenetic mechanisms as well as inhibiting the angiogenesis and the production of inflammatory substances, such free radicals, MO could have exerted beneficial effects in our patient acting as an antioxidant, contrast ing tissue injury, stimulating regeneration and, ultimately, improve her BM function. Obviously, MO as other natural compounds cannot be alternative to established therapies and it certainly cannot be recommended as a therapeutic measure in this setting. Indeed, our report should be considered purely anecdotal and devoid of any demonstration about possible biological mechanisms involved in potentially MO-induced effects. However, our observation may represent a suggestion in order to perform biological studies in vitro, as performed in the setting of various solid tumors, also in different hematological conditions dominate by BM failure and transfusion dependent anemia by using this plant complex or its specific constituents. Thereby, eventually promising findings, as reported in patients affected by pancreas carcinoma [10], may be translated in future clinical application of this natural compound as complementary measure in combination to established conventional or novel agents.

The authors have no conflict of interest to declare.

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