Anemia of Chronic Diseases (ACD)

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Introduction of Anemia

This is a condition characterized by lack of blood or in other word a reduction of total quantity of erythrocyte (red blood cells, RBC) or hemoglobin in the circulation which are necessary for normal function. This is caused by the inability of the bone marrow to replace the erythrocyte lost. The normal level of RBC for the male is 5.4×10^12 cell/µl and for female is 4.8×10^12 cell/µl [1–4].

It is considered as one of the most frequent hematological demonstration of malignant diseases, which will lead to momentous impairment in every tissues and organs of cancer patients and put them under serious stress. This major problem may arise because of the underlining diseases (i.e., cancer diseases) or radiotherapy or chemotherapy treatment received. This condition is characterized by lower hemoglobin (Hb) level or inadequate circulating RBC or when the amount of iron absorbed each day is lower than the requirement [5,6].

Anemia of Chronic Diseases (ACD)

This is the type of anemia mostly associated with infection, inflammation and cancer. It is characterized by hypoferrtemia, hyperfetritemia, reduction in transferrin concentration and increases in iron stores. These are also the main factors or parameters to distinguish anemia of chronic diseases from that of iron deficiency anemia which showed the opposite characteristics. Most of the studies showed that 10%–40% of cancer patients also suffered from ACD. Cancer disease itself is considered as one of the leading causes of ACD and is related with the progression of cancer disease. There are several mechanisms by which ACD are caused such as bone marrow replacement which is associated with bone marrow suppression is mainly caused by chemotherapy and radiotherapy which are the main treatment for cancer. Mainly in cancer patients the major risk factors responsible for incidence and severity of anemia are the form of cancer as well as type and dose of chemotherapy administered to the cancer patients [1–4,7,9].

Conclusion

Therefore it is an obligate and/or recommended subject for the ongoing on preclinical studies to focus on the incidence of anemia among cancer patients.

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