INTRODUCTION

Thalassemia is an inherited, autosomal, single gene recessive blood disease which is characterized by reduced or absent amount of hemoglobin. The disease is common in peoples living in Mediterranean geographical region. It is also very common in low socio-economic groups and countries and in families where consanguineous marriages are common. Hemoglobin is composed of four protein chains, two α and two β globin chains arranged into a hetero-tetramer. In thalassemia patients defects have in either the α or β globin chain causing production of abnormal red blood cells.

β-thalassemia in patients occur in two ways. (1. Transfer of recessive gene from parents to offspring 2) Due to mutations in the HB β gene on autosomal chromosome No. 11. The severity of the disease depends on No. of mutation of genes present in patients. Mutations are characterized as either β0 or β+. According to the severity, β-thalassemia are classified into three type of β-thalassemia. 1) Thalassemia major, 2) Thalassemia intermediate, and 3) Thalassemia minor.

In thalassemia due to lack of total or partial production of α or β or globin results serious effects on their bodies. Beta thalassemia is also responsible of causing various manifestations and complications, resulting multisytem complications due to chronic anemia, iron overload, adverse effects of chelation, and infection due to transfusion. Thus, just a simple hemolytic disease ‘anemia’ change to a chronic disease with involving various organs with various degree of deformities.

Anemia due to thalassemia causes body system more physiological activate and bone marrow to compensate blood deficiency.

In thalassemia major, involvement of the facial skeleton resulting in severe disfigurement has been described in several reports. Under the influence of the disorder the typical facial appearance develops; high and bulging cheek bones, retraction of the upper lip, protrusion of the anterior teeth and spacing in other teeth, over- bite or open-bite, and varying degrees of malocclusion. The skeletal changes are the result of proliferation of the bone marrow in the facial skeleton. The proliferated bone marrow is extensively used as an ancillary hematopoietic organ to compensate for the chronic hemolysis. Usually the mandible becomes less enlarged than the maxilla. The dense cortical plates of the
mandible apparently prevent the expansion. The bony changes may occur early in life and tend to persist, particularly in skull.\textsuperscript{16,25,32,36} Furthermore tint of lemon color is observed in oral mucosa.

**CASE REPORT**

A registered 25-year-old male \( \beta \) thalassemic patient coming at Husaini blood bank and Institute of Hematological diseases Karachi for blood transfusion and iron therapy was randomly selected for Clinical and Radiological Studies of Oral and Maxillofacial manifestation as case report. He is habitual of pan and betel nut chewing since childhood. His mother tongue is Sindhi. He belongs to a low income family and is not able to afford thalassemic treatment expenses. His family consist of 9 members. Mother and father are normal (Carrier). One sister of 12 years and one brother of 11 years died in \( \beta \)-thalassemia. Rest of four members are phenotypically healthy (Carrier). Patient was regularly blood transfused from the age of 5 years. From the last three years, he has been coming to Husaini blood bank and Institute of Hematological diseases Karachi for free blood transfusion and iron over loaded treatment and his blood transfusion motivation is internal. He has enlarged spleen but Spleenectomy was not carried out. He has complain of pain in his joints for last three months and also complain of bleeding gum during brushing and sensitive teeth to hot and cold.

On general examination, he looks under-built, under-nourished and short stature, with evident icterus, and yellow tinged finger nails. Intra oral examination showed intra oral pigmentation on hard palate and buccal mucosa. Spacing are not evident. Proclination of upper anterior teeth are prominent. Multiple decayed teeth with heavy deposition of calculus and plaque on upper and lower teeth with dark stains are prominent. Mamelons are not present and intra oral color of mucosa is pale yellow.

Extra oral examination findings, disclosed that color of skin is light muddy black. Frontal and parietal bossing are present. Depressed nasal bridge is evident. Maxillary pragmatism is present. Radiographic findings (X-ray cephalometric lateral view) illustrated that class 2 skeletal patterns, Mandibular retrognatism, high angle in dental analysis, bimaxillary proclination in soft tissue analysis, in competent lips, deep mento labial sulcus skeletal high angle case and increase lower facial height, widening of diploic space and salt and pepper appearance of skull are present.

X-ray OPG findings disclose that all permanent teeth are presents. All 3\textsuperscript{rd} molar are present and erupted. Periodontal recession of upper and low anterior teeth vertical bone lose. Short spiky roots and alteration of trabecular pattern is evident.

**DISCUSSION**

Generally the findings recorded in this case confirm the work carried out by different worker throughout the world\textsuperscript{19,23,25,30,32} Elham et al., (2002)\textsuperscript{19} and Hashemipour et al. (2007)\textsuperscript{22}, Bassimiti et al. (1996)\textsuperscript{29} described mandible less enlarged than maxilla and it is also found in the present case report. Class 2 skeletal pattern was reported by Amini et al. (2007)\textsuperscript{24} Hattab & Patterns. (2013)\textsuperscript{27} and in the present study the skeletal pattern class 2. Depressed nasal bridge, yellow tinge oral mucusa, bimaxillary proclination, maxillary prognatism are reported by Amini et al. (2007)\textsuperscript{20} Hashemipouri et al. (2007)\textsuperscript{22}, Babu & Amitha (2014).\textsuperscript{31} Nagaraj et al. (2011).\textsuperscript{42} And these all features are also present in present study confirm their results. Malnourished, underweight and short stature are very common in thalassemic patient Anonym (2012)\textsuperscript{37} and it is also true and found in present study. Generally the skin color in thalassemic patient were reported pale yellow.\textsuperscript{1,10,12,16} However skin muddy black is also reported [41]. In our case the skin color of patient is muddy black. Mamelons and space between teeth are generally found in thalassemic patient\textsuperscript{40,41}, but these features are not found in this case. Short spiky roots and diploic space reported by Patil (2006)\textsuperscript{17}, Hazza. et al. (2006)\textsuperscript{22}, Rashin et al. (2010)\textsuperscript{23}, Babu & Amitha (2014)\textsuperscript{40} and Nagaraj et al. (2011).\textsuperscript{41}
Figure-1. A Showing icterus in the eyes, showing classical “Chipmunk facies” with depressed Cranial vault, frontal bossing, maxillary expansion, retracted upper lip and saddle nose. B. lateral view of patient shows maxillary prognatism and retrognatism of mandible. C. shows The gingival recession and gingivitis and generalized heavy deposition of plaque and calculus with heavy stains. D. Showing yellowish tinge at the junction of hard and soft palate.

Figure-2. OPG showing presence of alteration of trabecular pattern and short spiky roots.

Figure-3. Lateral cephalogram showing, widening of diploic space and salt and pepper appearance of the skull.
CONCLUSION
Findings found in this case report are generally agree with the previous work done in other parts of world. However in the present study teeth spaces among the teeth are not present. Manifestation intensity in oral and maxillofacial organs are comparatively low and this seems to be due to starting of early age blood transfusion and control on iron over load and thus the abnormalities are not so prominent, where as in the same family where blood transfusion was not started early and properly two members of the family died in thalassemia. In present study patient with minimum abnormalities and reaching the 25 years age is an achievement with the hope that if patient will continue blood transfusion regularly and continued treatment of over loading of iron then, he will have a long spin of life.

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### AUTHORSHIP AND CONTRIBUTION DECLARATION

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