Hemarthrosis Caused by Enoxaparin at Patient Presenting with Acute Myocardial Infarction

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Rec Date: Jul 07, 2016, Acc Date: Aug 10, 2016, Pub Date: Aug 17, 2016

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Abstract
Enoxaparin, a low-molecular-weight heparin, is one of the most useful anticoagulant treatments that have large using area including myocardial infarction. In this case a 65 years old male patient presenting with myocardial infarction and hemarthrosis caused by enoxaparin to be told. Patient admitted to the emergency service by angina and referred to us. After the first evaluation he hospitalized because of subacute anterior myocardial infarction. Including liver and renal function tests, platelets were normal. Medical treatment put in order. Enoxaparin was choosing as anticoagulant. During the treatments there was no problem but after last enoxaparin dose oedema was occurred at his left knee. We consulted him to orthopaedics. They did arthrocentesis to determine if it was hematoma or septic arthritis. Complete blood cells count evaluated. WBC 6.1, plt 45, Hb 10.6 detected. So it was hemarthrosis accepted. They recommend elastic bandage, elevation and cold execution. Enoxaparin treatment maintained. The day after oedema regressed. Coronary angiography done and stent implanted. Enoxaparin stopped. Oedema followed by daily period, it gone back day by day. After the end of myocardial infarction treatment, he discharged.

Keywords: Enoxaparin; Hemarthrosis; Myocardial infarction

Introduction
Enoxaparin, a low-molecular-weight heparin, is one of the most useful anticoagulant treatments that have large using area including myocardial infarction. Patient who use enoxaparin, factors that increase the risk of bleeding are high doses, advanced age, renal impairment and use of drugs which affect haemostasis at the same time [1,2].

Case Study
A 65-year-old man admitted to the emergency service by angina and referred to us. Patient evaluated at emergency service then hospitalized because of subacute anterior myocardial infarction. Including liver and renal function tests, platelets were normal. Medical treatment put in order. Enoxaparin was choosing as anticoagulant. During the treatment there was no problem but after last enoxaparin dose oedema was occurred at his left knee. We consulted him to orthopaedics. They did arthrocentesis to determine if it was hematoma or septic arthritis. Complete blood cells count evaluated. WBC 6.1, plt 45, Hb 10.6 detected. So it was hemarthrosis accepted. They recommend elastic bandage, elevation and cold execution. Enoxaparin treatment maintained. The day after oedema regressed. Coronary angiography done and stent implanted. Enoxaparin stopped. Oedema followed by daily period, it gone back day by day. After the end of myocardial infarct treatment, he discharged.

Discussion
In our patient concomitant use of antiaggregant drugs can affect haemostasis and cause intraarticular bleeding. However, it occurred approximately 2-3 hour later than enoxaparin injection. So we thought that it was primarily side effect of enoxaparin.

Conclusion
We aimed to emphasize that hemarthrosis is a rarely side effect of enoxaparin and treatment can go on under orthopaedics suggestion.

References