

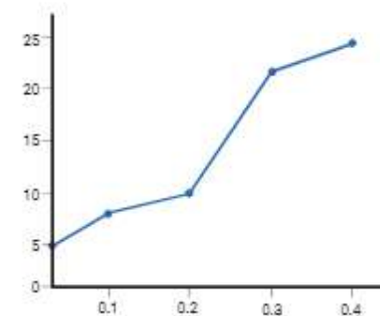
### Blood/plasma sample spiking



### In vitro comparative analyses



- Molecular weight profiling
- USP potency
- FXa chromogenic assays
- aPTT, TT
- Rotational thromboelastometry



### RESULTS

No statistically significant difference was found between both enoxaparines.



### CONCLUSION

The reference product is functionally equivalent to the biosimilar candidate *in vitro*.