

**REQUEST FORM:** Excluding **Heparin Induced Thrombocytopenia** with Milenia® QuickLine HIT

Specimen: Serum

Date.....Time.....

Is a potential change of the anticoagulation strategy considered?

Yes

No

<i>PATIENT DATA / LABEL</i>
ID- No.....
Name.....
First Name.....
Date of birth.....

Hospital.....

Department/ ward.....

**Heparin Brand:** .....

First administration of medication: .....

unfractionated heparin

low molecular weight heparin

**Platelet count:**

At ..... or before heparin ..... actual: .....

Physician.....

Signature: .....

Please, report the result by telephone (No.:.....,or Fax....., or e-mail.....).

**The 4T's**

In cases of suspected HIT, filling out the 4T's score simplifies the selection of other diagnostic techniques.

**4T's Score < 4, HIT is not very likely.**

Lab tests should only be ordered if there is strong clinical evidence.

Clinical Criteria	Score	2	1	0
<b>T1</b> Thrombocytopenia		< 50%, or nadir $\geq 20\% \times 10^9 / L$	30 - 50% fall, or nadir $10 - 19 \times 10^9 / L$	< 30% fall, or $< 10 \times 10^9 / L$
<b>T2</b> Timing of the decrease in platelet count		Days 5 to 10, or $\leq$ day 1 with recent heparin (past 30 days)	> Day 10 or timing unclear, or < day 1 if heparin exposure within past 30 - 100 days	< day 4 (no recent heparin)
<b>T3</b> Thrombosis or other sequelae		Proven thrombosis, skin necrosis, or acute systemic reaction after heparin bolus	Progressive recurrent, or silent thrombosis, erythematous skin lesions	None
<b>T4</b> Other causes for Thrombocytopenia		None evident	Possible	Definitive
<b>(= Sum T1-T4)</b>	_____	<b>Pretest probability score</b>		

(According to Lo GK et al; J Thromb Haemostas 2006, 4: 759 – 765)