## Score Y. Dargaud (AT deficiency not included)

	Marine Control of Cont
Personal history of VTE	
History of VTE related to pregnancy (occurred during the antepartum), o	CVT
or massive PE or VTE in childhood (<16 y.o.)	6
Spontaneous or oestrogen induced PE or proximal DVT	3
Transient risk factor induced PE or proximal DVT	2
Spontaneous or oestrogen induced distal calf DVT	2
Transient risk factor induced distal calf DVT	
If there's a personal history of VTE	
Recurrent VTE history	3
Residual venous thrombi	3
Recent VTE history <2 years	2
Thrombophilia	
Homozygous mutations, combined thrombophilia risk factors	3
Protein C deficiency, Protein S deficiency, heterozygous F5 G1691A	
mutation, heterozygous F2 G20210A mutation	1
If no hypercoagulability detected, family history of severe or recurrent VTE	1
Other risk factors	
Bedrest, immobilisation	2
Twin pregnancy	1
Age > 35 years or Body Mass Index > 30	1

Score < 3: pas d'HBPM systématique ante, HBPM post-partum; 3 à 5 : 3° trimestre et ≥ 6 semaines post-partum; ≥ 6 : HBPM toute la grossesse et ≥ 6 semaines post-partum