Table 1: Total average Ti and Au peak areas obtained for the analysis of Titanocref (TC) dissolved in PBS buffer with and without a column and of the same dose of TC added to human plasma with and without a column at the 5 min and the 60 min time point.

	Ti				Au			
	TC in	TC in	TC in plasma with		TC in	TC in	TC in plasma	
	PBS	PBS	column		PBS	PBS	with column	
	buffer	buffer	5 min	60 min	buffer	buffer	5 min	60
	without	with			without	with		min
	column	column			column	column		
Total	1680360	275409+	139886	265295	248841	N/D	$52083 \pm$	72927
peak area	$\pm 17386*$		± 1517	± 13655	± 5681		2267	<u>+</u>
(c/s)								2169
Recovery		16.4	8.3	15.5		N/D	21	29.3
in %								

N/D – not detected

* triplicate analysis

⁺ one analysis only