The key issue in any blood test case is the integrity of the sample. Blood samples can ferment, clot, salt out and become unreliable from bacterial growth. The end result is an inaccurate reading, often

resulting in a higher BAC reading.

Chances are that you didn t get a good look at the vial your blood sample was stored in. It should have contained a white powder in the base of the vial. This powder is the anti-coagulant and preservative. This powder is put in the tube at the factory that produced and packaged the test tube. Unfortunately the powder is not tested before it s used to store your blood to make sure that the quantity is correct.

An experienced DUI attorney, like myself, will order a blood split to be analyzed by an independent laboratory. The independent laboratory will be able to tell whether the proper amount of anti-coagulant and preservative were in the tube. Whether there is any bacteria growing in the sample, and whether the sample is even the same blood type as the person it was drawn from.

For more information visit my website at www.drunkdrivinglawyer.com or contact my office for your FREE CONSULTATION at 1 (866) DUI-BUST.

€□□□7□□□ÿÿ□□				
]_€šw_œt_<
	□□k□.□□	□h□"□□□e□ª	06000\07000Y080	100ÿÿ00000000000000
			-	

□□□à=Đ/□□ □ 2		
		,,