

Quality Assessment Scheme for Salivary Steroids

Cortisol Sample Number 21-21

Your result: The results from all participants can be found in the outstanding table.

Method	LUM		ELISA				MS	Others	
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	Others	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
3013	1,029	1,029							
3014	1,373							1,373	
3019	1,152							1,152	
3020	0,540							0,540	
3023	1,268							1,268	
3025	1,240							1,240	
3027	1,264							1,264	
3028	1,620							1,620	
3030	1,275							1,275	
3031	1,536								1,536
3032	2,600							2,600	
3035	1,400		1,400						
3036	1,315								1,315
3037	1,449							1,449	
3038	1,304							1,304	
3039	1,234							1,234	
3040	1,408		1,408						
3041	1,488								1,488
3046	0,878		0,878						
3047	1,258							1,258	
3048	1,387		1,387						
3049	1,232							1,232	
3051	1,120		1,120						
3053	1,469		1,469						
3055	1,490								1,490
3056	1,264							1,264	
3058	1,242							1,242	
13004	1,290	1,290							
15033	1,340							1,340	
20002	0,895		0,895						
22236	1,361			1,361					
30001	1,351							1,351	
30003	1,111	1,111							
30005	1,475							1,475	
30006	1,539			1,539					
40001	1,491	1,491							
40002	1,025		1,025						
40003-1	1,483							1,483	
40003-2	1,210		1,210						
40004	1,272								1,272
40013	1,670					1,670			
40015	3,320				3,320				
40016	2,390				2,390				
40017	2,600					2,600			
40018	1,164		1,164						
40020	1,440								1,440
40021	1,117		1,117						
40022	1,169							1,169	
40023	2,470						2,470		
40024	1,200	1,200							

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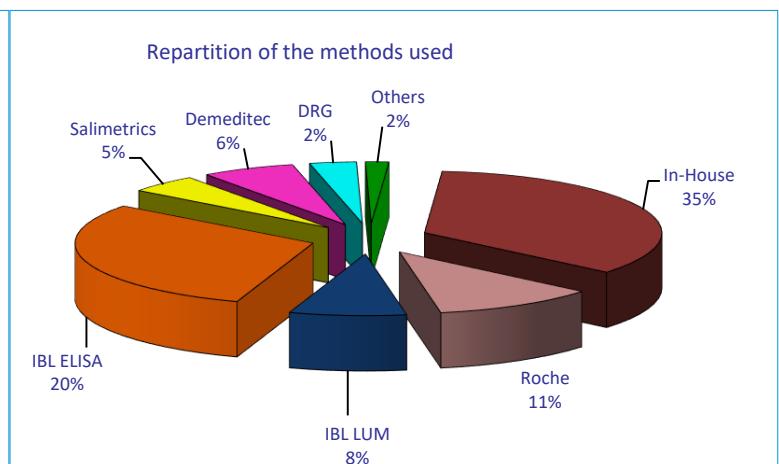
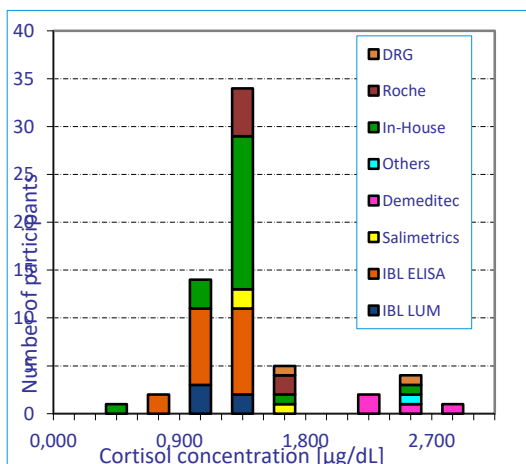
Method	LUM		ELISA				MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
40027	1,410		1,410					
40029	2,480				2,480			
40031	1,530							1,530
40037	1,400		1,400					
40038	2,975				2,975			
40041	2,330				2,330			
40043	1,358			1,358				
40044	1,359							1,359
40047	1,100		1,100					
40048	1,185		1,185					
40049	1,350		1,350					
40052	1,370		1,370					
50002	1,431		1,431					
60006	1,174						1,174	
70001	0,951		0,951					
70002	1,190		1,190					
70003	1,270		1,270					

Cortisol Sample Number 21-21

Statistical Results

Method	LUM		ELISA				MS	Others	
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche	
Mean	1,449	1,224	1,225	1,419	2,699	2,135	2,470	1,332	1,429
SD	0,492	0,178	0,185	0,104	0,431	0,658		0,346	0,101
Mean - 2SD	0,464	0,868	0,855	1,212	1,838	0,820		0,639	1,227
Mean + 2SD	2,434	1,580	1,596	1,627	3,560	3,450		2,025	1,631
Amount	67	5	21	3	5	2	1	22	8

*The graphic is for information purposes only and not validated. Please read your results from the table.



Quality Assessment Scheme for Salivary Steroids

Cortisol Sample Number 21-22

Your result: The results from all participants can be found in the outstanding table.

Method		LUM	ELISA					MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	Others	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
3013	0,080	0,080							
3014	0,072							0,072	
3019	0,047							0,047	
3020								[6,336]	
3023	0,058							0,058	
3025	0,050							0,050	
3027	0,053							0,053	
3028	0,149							0,149	
3030	0,047							0,047	
3031	0,104								0,104
3032	0,140							0,140	
3035	0,060		0,060						
3036	0,054								0,054
3037	0,072							0,072	
3038	0,065							0,065	
3039	0,053							0,053	
3040	0,054		0,054						
3041	0,090								0,090
3046	0,073		0,073						
3047	0,063							0,063	
3048	0,048		0,048						
3049	0,058							0,058	
3051	0,040		0,040						
3053	0,051		0,051						
3055	0,118								0,118
3056	0,058							0,058	
3058	0,057							0,057	
13004	0,050	0,050							
15033	0,060							0,060	
20002	0,021		0,021						
22236	0,095			0,095					
30001	0,076							0,076	
30003	0,050	0,050							
30005	0,054							0,054	
30006	0,087			0,087					
40001	0,052	0,052							
40002	0,057		0,057						
40003-1	0,066							0,066	
40003-2	0,039		0,039						
40004	0,069								0,069
40013	0,057					0,057			
40015	0,199				0,199				
40016	0,210				0,210				
40017	0,470					0,470			
40018	0,048		0,048						
40020	0,108								0,108
40021	0,051		0,051						
40022	0,054							0,054	
40023	0,100						0,100		
40024	0,051	0,051							

Quality Assessment Scheme for Salivary Steroids

Cortisol Sample Number 21-22

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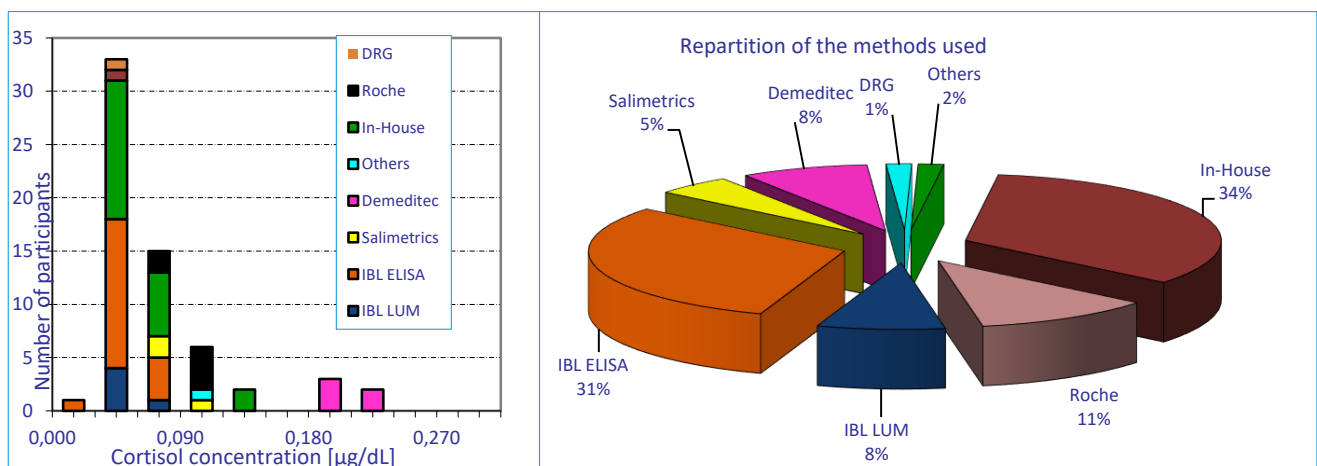
Method	LUM		ELISA				MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
40027	0,051		0,051					
40029	0,220				0,220			
40031	0,120							0,120
40037	0,080		0,080					
40038	0,212				0,212			
40041	0,190				0,190			
40043	0,067			0,067				
40044	0,094							0,094
40047	0,052		0,052					
40048	0,070		0,070					
40049	0,049		0,049					
40052	0,060		0,060					
50002	0,062		0,062					
60006	0,043						0,043	
70001	0,050		0,050					
70002	0,050		0,050					
70003	0,040		0,040					

Cortisol Sample Number 21-22

Statistical Results

Method	LUM		ELISA				MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche
Mean	0,083	0,057	0,053	0,083	0,206	0,264	0,066	0,095
SD	0,066	0,013	0,013	0,014	0,012	0,292	0,027	0,023
Mean - 2SD	0,000	0,030	0,027	0,054	0,183	0,000	0,012	0,048
Mean + 2SD	0,214	0,083	0,078	0,112	0,230	0,848	0,121	0,141
Amount	66	5	21	3	5	2	21	8

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Quality Assessment Scheme for Salivary Steroids

Cortisol Sample Number 21-23

Your result: The results from all participants can be found in the outstanding table.

Method	LUM		ELISA				MS	Others	
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	Others	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
3013	0,493	0,493							
3014	0,616							0,616	
3019	0,525							0,525	
3020								[23,887]	
3023	0,580							0,580	
3025	0,542							0,542	
3027	0,591							0,591	
3028	0,858							0,858	
3030								[4,913]	
3031	0,743								0,743
3032	1,300							1,300	
3035	0,390		0,390						
3036	0,580								0,580
3037	0,638							0,638	
3038	0,616							0,616	
3039	0,618							0,618	
3040	0,422		0,422						
3041	0,733								0,733
3046	0,374		0,374						
3047	0,495							0,495	
3048	0,495		0,495						
3049	0,532							0,532	
3051	0,510		0,510						
3053	0,594		0,594						
3055	0,782								0,782
3056	0,533							0,533	
3058	0,580							0,580	
13004	0,540	0,540							
15033	0,590							0,590	
20002	0,258		0,258						
22236	0,653			0,653					
30001	0,540							0,540	
30003	0,472	0,472							
30005	0,587							0,587	
30006	0,653			0,653					
40001	0,404	0,404							
40002	0,436		0,436						
40003-1	0,644							0,644	
40003-2	0,372		0,372						
40004	0,572								0,572
40013	0,631					0,631			
40015	1,540				1,540				
40016	0,129				0,129				
40017	1,410				1,410				
40018	0,417		0,417						
40020	0,736								0,736
40021	0,435		0,435						
40022	0,563							0,563	
40023	1,030						1,030		
40024	0,460	0,460							

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Your result: The results from all participants can be found in the outstanding table.

Method		LUM	ELISA				MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche
Lab. Code	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL	µg/dL
40027	0,627		0,627					
40029	1,300				1,300			
40031	0,760							0,760
40037	0,550		0,550					
40038	1,341				1,341			
40041	0,980				0,980			
40043	0,607			0,607				
40044	0,645							0,645
40047	0,477		0,477					
40048	0,480		0,480					
40049	0,487		0,487					
40052	0,478		0,478					
50002	0,540		0,540					
60006	0,500						0,500	
70001	0,291		0,291					
70002	0,480		0,480					
70003	0,480		0,480					

Statistical Results

Method		LUM	ELISA				MS	Others
Supplier	all	IBL	IBL	Salimetrics	Demeditec	DRG	In-House	Roche
Mean	0,619	0,474	0,457	0,638	1,058	1,021	0,622	0,694
SD	0,266	0,049	0,090	0,027	0,557	0,551	0,177	0,083
Mean - 2SD	0,088	0,375	0,278	0,584	0,000	0,000	0,268	0,528
Mean + 2SD	1,150	0,573	0,636	0,691	2,172	2,122	0,977	0,859
Amount	65	5	21	3	5	2	1	20

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