

a) login	left	right	c) Report	left	right
0.5 lab name	FAL	MAC	0.5 lab name	←	
1 client name	TEERA Al-Mutabedoon Dairy	DAD Dar alDawn	1 client name	←	
0.5 sampler	Eng. Shadi Alhadi	Mr. Bahim Jaradah	0.5 sampler	←	
0.5 sampling meth.	AMDC-TECBA 225H	DAD-SMCA 23	1 issue date	10/5	
1 sampling date	23.3	14.3	1 sampling c	←	
1 Rcvol c	25.3	21.3	1 Rcvol f	←	
1 client No.	DAD C 20/220 TEERA PC 20/30	DAD C 458/58 A 220/220	0.5 client No.	←	
1 lab No.	FAL 15-18	MAC 31-34	0.5 lab No.	←	
1 Matrix	pineapple-flav cock. Juice Thick fresh yogurt	claridar susp Aphrodit tab	1 Matrix + analyte	←	
1 Analyses	- Metanilyellow PC - calcium Y	- Clarithromycin C - Sildenafil A	2 Results	Ca 125 ppm 2 35 ppm	Clath. 895 ppm Sild. 121 ppm 32 ppm 545 ppm
1 storage/spec.	freezer/FAL	refrig./MAC	1 units	_____	
0.5 page	_____		0.5 code	_____	
1 Auth + sign	_____		0.5 page	_____	
12	left		1 Auth + sign	_____	

b) (notebook logbook)	left	Right	d) OQ	left	right
1 Lab name	FAL	MAC	1 lab name		
1 Title/No.	Dye 0.083 0.189 Ca 0.023 0.024	Clath 0.063 0.612 Sild. 0.963 0.071	1 SOPs No/Title		
2 Meas. &		Clath - claridan	1 Process		
1 error/sign	Dye → fruit Ca → yogurt	Silden - aphrodit	2 Paramet.		
1 Analyte/matrix			2 Inst- ID		
1 Date	- Dye 2/4 - Ca 28.3	- Clar. 5/4 - Sild. 2/4	- ID		
1 Analyst/sign	_____ student		- model		
1 Lab No/ client No	FAL 15/16 17/18 TEERA PC 20/30 Y 22/23	MAC 31/32 33/34 DAD C 457/8 A 220/220	Jag		
1 Instrument	Dye - UV, Ca AAS - FAL UV 264R32	Clar. UV. Sild. AAS - MAC UV 340N03 - MAC AAS 34H	- serial		
1 SOP No/Title	FAL AA 5714 C		- location		
0.5 Notes	_____		1 Test No.		
0.5 Page	_____		2 Procedure		
1 Auth + sign	_____		1 Acc. by		
			1 results		
			1 conclusive		
			0.5 name		
			0.5 page		
			1 Auth + sign		