

| a) login           | left   | right                                | c) Report          | left                   | right  |
|--------------------|--|--------------------------------------|--------------------|------------------------|--|
| 0.5 lab name       | FAL  | MAC                                  | 0.5 lab name       | ←                      |  |
| 1 client name      | TEERA<br>Al-Mutabedoon Dairy                     | DAD<br>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 c          | ←                      |  |
| 1 client No.       | <del>DAD C 20/220</del><br>TEERA PC 20/30        | DAD C 458/58<br>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<br>Thick fresh yogurt | claridar susp<br>Aphrodit tab        | 1 Matrix + analyte | ←                      |  |
| 1 Analyses         | - Metanilyellow PC<br>- calcium Y                | - Clarithromycin C<br>- Sildenafil A | 2 Results          | Ca 125 ppm<br>2 35 ppm | clath. 895 ppm<br>121 ppm<br>sild. 32 ppm<br>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<br>Ca 0.023 0.024         | clath 0.063 0.612<br>sild. 0.963 0.071   | 1 SOPs No/Title |      |       |
| 2 Meas. &             |   | clath - claridan                         | 1 Process       |      |       |
| 1 error/sign          | Dye → <del>fruit</del><br>Ca → yogurt     | silden - aphrodit                        | 2 Paramet.      |      |       |
| 1 Analyst/matrix      |   |  | 2 Inst- ID      |      |       |
| 1 Date                | - Dye 2/4<br>- Ca 28.3                    | - Clar. 5/4<br>- Sild. 2/4               | - ID            |      |       |
| 1 Analyst/sign        | student                                   |  | - model         |      |       |
| 1 Lab No/Client No    | FAL 15/16 17/18<br>TEERA PC 20/30 Y 22/23 | MAC 31/32 33/34<br>DAD C 457/8 A 220/220 | 1 Test No.      |      |       |
| 1 Instrument          | Dye - UV, Ca AAS                          | Clar. UV.<br>SILD. AAS                   | 2 Procedure     |      |       |
| 1 SOP No/Title        | - FAL UV 264R32<br>FAL AAS 314 C          | - MAC UV 340 N03<br>- MAC AAS 344 H      | 1 Acc. by       |      |       |
| 0.5 Notes             | ←   |  | 1 results       |      |       |
| 0.5 Page              | ←   |  | 1 Conclusive    |      |       |
| 1 Auth + sign         | ←   |  | 0.5 name        |      |       |
| 13                    |   |  | 0.5 page        |      |       |
|                       |   |  | 1 Auth + sign   |      |       |