

The second second				De	bra Initial De	ebra site		Reports		
Home Treatments Spikin				port Libraries	Access	Templa	ites Setting	rs Tools		0
Tration Order nits By onfiguration Do	Save to Docum Managements		Save Save	Apply Print	Preview	Close Close				
	Sampling Dat									
	Template Sam		ort						•	
		ortrait								
		andscape								
	Contents Hea	der Footer	ata Preview							
			Merge cells horiz							
	Subject	Sample	Time 8 h	Samp wt (g) 2.3200	Alq wt (g) 0.1159	Var 0.590	Reco (%) C	onc (µgEq./g) 848.798	â	
					0.1142					
	114	Urine	24 h	5.0300	0.1275 0.1223	0.296	3.485	272.864		
	1M	Urine	48 h	7.4600	0.1091	1.061	0.882	46.558		
	114	Urine	72 h	7.2800	0.1134	0.439	0.717	38.801		
	114	Urine	96 h	10.1400	0.1132	0.351	0.446	17.312		
	114	Urine	120 h	11.5000	0.1126	0.924	0.290	9,919		
					0.1094					
	114	Faeces	24 h	6.7300	0.2986 0.3023 0.3170	2.495	2.332	136.458		
	114	Faeces	48 h	Missing	0.0000 0.0000 0.0000					
	114	Faeces	72 h	8.7500	0.3290	4.993	0.463	20.849	-	
					A.USER			6.0.5	60 📴 🗒 Seg	27 2012 15:13:03



www.lablogic.com



For the Debra development it has been decided that it must be a 32-bit Windows application. Hence as a result the operating system choice is limited to the following.

- Windows 7 (32-bit or 64-bit)
- Windows 8 (32-bit or 64-bit)
- Windows 10 (32-bit or 64-bit)

All of these operating systems support a standard network system.

The following is the minimum specification for the PC:

Requirement	Minimum Requirement	
Processor	Intel Core 2 Duo 2 GHz	
Hard Disk	1 GB of free space for installation and data	
Memory	2 GB	
Additional	100 Mb Networking	
Display	SVGA at 1366 x 768	

For improved response times, usability and for use with larger databases and projects, we recommend the following specification:

Requirement	Recommended Requirement
Processor	Intel Core i5 Dual or Quad Cores at 3 GHz or better
Hard Disk	10 GB of free space for installation and data
Memory	4 GB
Additional	1 Gb Networking
Display	SVGA at 1400 x 1050 or better

Debra is a client/server application and as such requires a database to connect to for purposes of storing data. The database will be Oracle.

Minimum versions of this is:

Software Component	Description/Version
	11g R2 Server
ORACLE	11g R2 Client (32-bit only)
ORACLE	12c R1 Server
	12c R1 Client (32-bit only)