

Listing and evaluation of the results

51396: Dr. Endre Mikus
LabMagister Training and Science Ltd.

Survey of 20 July 2018

Adviser:

Prof. Dr. med. Kai Gutensohn





MVZ aescuLabor Hamburg GmbH - amedes
Haferweg 36
22769 Hamburg

Tel.: +49 40 334411 880

Mail: kai.gutensohn@amedes-group.com

217

Haematology 11 - Stem/Progenitor Cells (CD 34)

Analyte	Sam- ple	Unit	Your value	Target value	TV- Type	Lower limit	Upper limit	Deviation	Meets criteria	
CD34+ Events	41	/µl	24.0	28.8	SV	23.0	34.6	-16.7%	+	
	42		84.0	114	SV	91.2	137	-26.3%	-	
Leucocytes	41	/µl	8290	9353	SV	7482	11224			
	42		22620	25560	SV	20448	30672			
CD45+ Events	41	/µl	8289	9167	SV	7334	11000			
	42		22620	25632	SV	20506	30758			
Viable CD45+ Events	41	/µl	8284	7631	SV	6105	9157			
	42		22575	21774	SV	17419	26129			
Viable CD34+ Events	41	/µl	24.0	27.8	SV	22.2	33.4	-13.7%	+	
	42		83.0	110	SV	88.0	132	-24.5%	-	
Viable CD34+ Events per viable CD45+ Events	41	%	0.290	0.366	SV	0.293	0.439			
	42		0.370	0.513	SV	0.410	0.616			

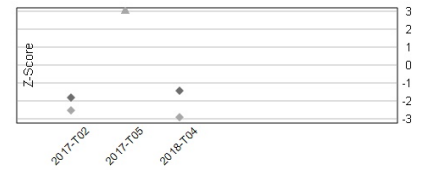
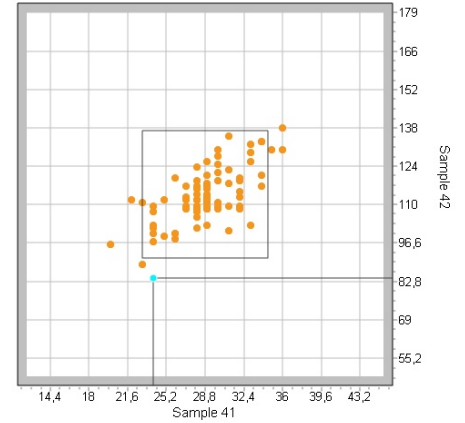
Analyte	Sam- ple	Your unit	Stated value	Conversion factor	Method	Manu- facturer	Device	Sample reception date	Sample processing date
CD34+ Events	41		24.0	1.00	222	BN	BN04	07/11/18	07/11/18
	42		84.0	1.00					
Leucocytes	41		8290		222	BN	BN04	07/11/18	07/11/18
	42		22620						
CD45+ Events	41		8289		222	BN	BN04	07/11/18	07/11/18
	42		22620						
Viable CD45+ Events	41		8284		222	BN	BN04	07/11/18	07/11/18
	42		22575						
Viable CD34+ Events	41		24.0	1.00	222	BN	BN04	07/11/18	07/11/18
	42		83.0	1.00					
Viable CD34+ Events per viable CD45+ Events	41		0.290		222	BN	BN04	07/11/18	07/11/18
	42		0.370						



Haematology 11 - Stem/Progenitor Cells (CD 34)

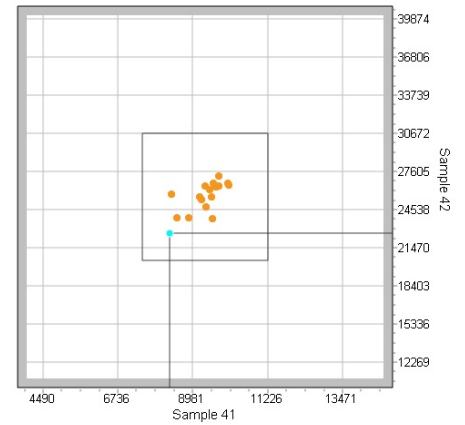
CD34+ Events (/μl, N = 80)										
Collective	Sam-ple	Target value	Review area	Participants collective			Rate (%)			
				AVG	CV	Num.	Sam.	total		
all methods	41	28.8	23.0 - 34.6	28.8	11.7	80	93.8	91.3		
	42	114	91.2 - 137	114	9.04	80	96.3			

Rate of success: 91,3%



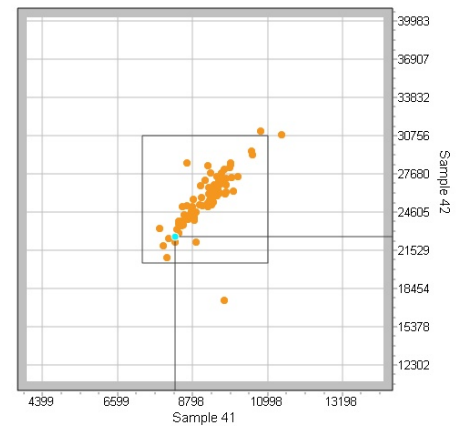
Leucocytes (/μl, N = 17)										
Collective	Sam-ple	Target value	Review area	Participants collective			Rate (%)			
				AVG	CV	Num.	Sam.	total		
all methods	41	9353	7482 - 11224	9353	6.12	17				
	42	25560	20448 - 30672	25560	5.21	17				

Rate of success: 100%



CD45+ Events (/μl, N = 72)										
Collective	Sam-ple	Target value	Review area	Participants collective			Rate (%)			
				AVG	CV	Num.	Sam.	total		
all methods	41	9167	7334 - 11000	9167	7.27	72				
	42	25632	20506 - 30758	25632	8.31	72				

Rate of success: 95,8%

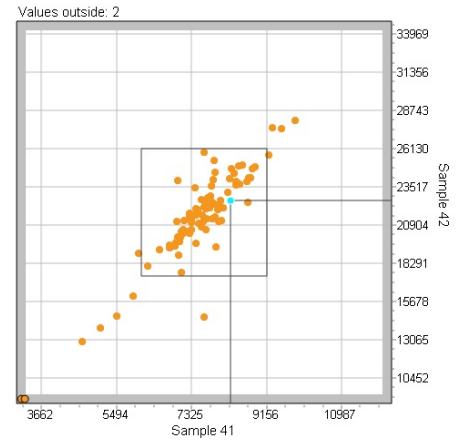




Haematology 11 - Stem/Progenitor Cells (CD 34)

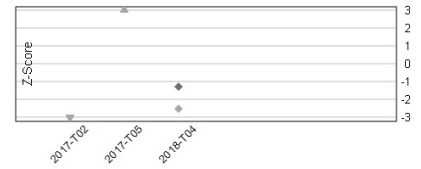
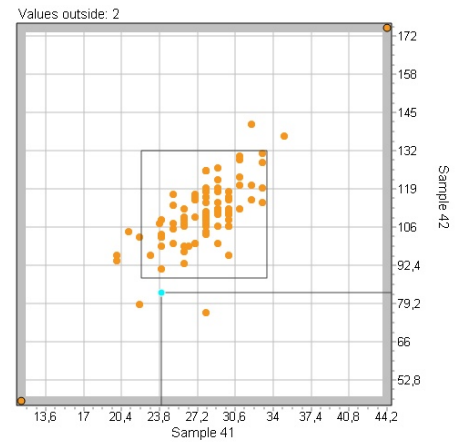
Viable CD45+ Events (/μl, N = 93)									
Collective	Sample	Target value	Review area		Participants collective			Rate (%)	
					AVG	CV	Num.	Sam.	total
all methods	41	7631	6105	-	9157	7631	9.70	93	
	42	21774	17419	-	26129	21774	10.9	93	

Rate of success: 87,1%



Viable CD34+ Events (/μl, N = 93)									
Collective	Sample	Target value	Review area		Participants collective			Rate (%)	
					AVG	CV	Num.	Sam.	total
all methods	41	27.8	22.2	-	33.4	27.8	10.5	93	91.4
	42	110	88.0	-	132	110	9.73	93	92.5

Rate of success: 88,2%



Viable CD34+ Events per viable CD45+ Events (% , N = 93)									
Collective	Sample	Target value	Review area		Participants collective			Rate (%)	
					AVG	CV	Num.	Sam.	total
all methods	41	0.366	0.293	-	0.439	0.366	12.0	93	
	42	0.513	0.410	-	0.616	0.513	11.1	93	

Rate of success: 81,7%

