

Setup: all data

AV = assigned value

CVE = consensus of the experts

>>> ... expected result

> ... acceptable result

± ... result not assessed

N_{tot} = total number of the resultsN_{rel} = relative number of the resultsN_{eva} = number of the results assessedN_{suc} = number of successful resultsS_{rel} = relative success

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]

Photo**Photo A1****(941) Object no. 1: type of cell**

All results			1	1,9	Granulopoiesis: Promyelocyte
	CVE >>>	51	94		Granulopoiesis: Neutrophil metamyelocyte
		2	3,7		Granulopoiesis: Neutrophil bar

(942) Object no. 1: morphology

All results			23	43	Granulopoiesis: Hypo-/agranularity
	CVE >>>	3	5,6		Granulopoiesis: Neutrophil disgranularity
		>	23	43	Granulopoiesis: Cytoplasmatic vacuolisation
		>	19	35	Granulopoiesis: Nucleocytoplasmatic asynchrony
	CVE >>>	51	94		Granulopoiesis: Megalostabs and megalometamyelocytes
		1	1,9		Granulopoiesis: Döhle bodies

(943) Object no. 2: type of cell

All results			3	5,6	Erythropoiesis: Basophilic erythroblast
	CVE >>>	51	94		Erythropoiesis: Polychromatophil erythroblast

(944) Object no. 2: morphology

All results			1	1,9	Granulopoiesis: Nucleocytoplasmatic asynchrony
			1	1,9	Erythropoiesis: Normal finding
			1	1,9	Erythropoiesis: Internuclear bridges
			13	24	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation
		>	23	43	Erythropoiesis: Nucleocytoplasmatic asynchrony
			10	19	Erythropoiesis: Macroerythroblast
	CVE >>>	42	78		Erythropoiesis: Megaloerythroblast
		2	3,7		Erythropoiesis: Abnormal chromatin clumping
		1	1,9		Erythropoiesis: Intercytoplasmatic bridges

(945) Object no. 3: type of cell

All results			54	100	Granulopoiesis: Neutrophil segment
	CVE >>>				

(946) Object no. 3: morphology

All results			1	1,9	Granulopoiesis: Normal finding
			6	11	Granulopoiesis: Hypo-/agranularity
	CVE >>>	40	74		Granulopoiesis: Cytoplasmatic vacuolisation
	CVE >>>	53	98		Granulopoiesis: Neutrophil hypersegmentation
		1	1,9		Erythropoiesis: Nucleocytoplasmatic asynchrony
		1	1,9		Erythropoiesis: Megaloerythroblast

(947) Object no. 4: type of cell

All results			2	3,7	Granulopoiesis: Myeloblast
	CVE >>>	42	78		Erythropoiesis: Proerythroblast
		10	19		Erythropoiesis: Basophilic erythroblast

(948) Object no. 4: morphology

All results			2	3,7	Not specified
			3	5,6	Granulopoiesis: Cytoplasmatic vacuolisation
			1	1,9	Erythropoiesis: Normal finding
			3	5,6	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation
	CVE >>>	39	72		Erythropoiesis: Cytoplasmatic vacuolisation
		>	10	19	Erythropoiesis: Nucleocytoplasmatic asynchrony
		2	3,7		Erythropoiesis: Macroerythroblast
		>	35	65	Erythropoiesis: Megaloerythroblast

(949) Object no. 5: type of cell

All results			54	100	Granulopoiesis: Neutrophil bar
	CVE >>>				

(950) Object no. 5: morphology

All results			1	1,9	Granulopoiesis: Normal finding
	CVE >>>	16	30		Granulopoiesis: Hypo-/agranularity
		1	1,9		Granulopoiesis: Neutrophil disgranularity
		2	3,7		Granulopoiesis: Cytoplasmatic vacuolisation
		5	9,3		Granulopoiesis: Nucleocytoplasmatic asynchrony
	CVE >>>	53	98		Granulopoiesis: Megalostabs and megalometamyelocytes
		2	3,7		Granulopoiesis: Abnormal chromatin clumping

Setup: all data

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
(951) Overall assessment (photos - score)		54			54	48	89
Maximum score achievable: 72 points				Criterion (60 % out of the maximum): 44 points			
Minimum score achieved: 24 points (33,3 %)							
Maximum score achieved: 72 points (100 %)							
All results		6	11	Unacceptable result			
	>>>	48	89	Satisfactory result			

Photo A2

(941) Object no. 1: type of cell							
All results	CVE >>>	54	100	Other cells: Bare nuclei / smudge cell			
(943) Object no. 2: type of cell							
All results	CVE >>>	52	96	Other cells: Macrophage			
		2	3,7	Other cells: Bare nuclei / smudge cell			
(945) Object no. 3: type of cell							
All results	CVE >>>	54	100	Granulopoiesis: Neutrophil bar			
(946) Object no. 3: morphology							
All results		1	1,9	Granulopoiesis: Normal finding			
	CVE >>>	19	35	Granulopoiesis: Hypo-/agranularity			
		3	5,6	Granulopoiesis: Neutrophil disgranularity			
		3	5,6	Granulopoiesis: Nucleocytoplasmatic asynchrony			
	CVE >>>	53	98	Granulopoiesis: Megalostabs and megalometamyelocytes			
		2	3,7	Granulopoiesis: Abnormal chromatin clumping			
(947) Object no. 4: type of cell							
All results		>	4	7,4	Granulopoiesis: Eosinophil myelocyte		
	CVE >>>	46	85	Granulopoiesis: Eosinophil metamyelocyte			
		3	5,6	Granulopoiesis: Eosinophil stab			
		1	1,9	Granulopoiesis: Eosinophil segment			
(948) Object no. 4: morphology							
All results		2	3,7	Not specified			
	>	18	33	Granulopoiesis: Normal finding			
		1	1,9	Granulopoiesis: Hypergranularity/toxic granulation			
		1	1,9	Granulopoiesis: Neutrophil disgranularity			
	>	12	22	Granulopoiesis: Cytoplasmatic vacuolisation			
		3	5,6	Granulopoiesis: Nucleocytoplasmatic asynchrony			
	CVE >>>	27	50	Granulopoiesis: Megalostabs and megalometamyelocytes			
		1	1,9	Granulopoiesis: Neutrophil and eosinophil hyposegmentation and acquired Pelger-Huët anomaly			
(949) Object no. 5: type of cell							
All results	CVE >>>	37	69	Erythropoiesis: Basophilic erythroblast			
	>	17	31	Erythropoiesis: Polychromatophil erythroblast			
(950) Object no. 5: morphology							
All results		2	3,7	Granulopoiesis: Nucleocytoplasmatic asynchrony			
		1	1,9	Erythropoiesis: Normal finding			
		4	7,4	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
		1	1,9	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	28	52	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		7	13	Erythropoiesis: Macroerythroblast			
	CVE >>>	39	72	Erythropoiesis: Megaloerythroblast			
(951) Overall assessment (photos - score)		54			54	47	87
Maximum score achievable: 56 points				Criterion (60 % out of the maximum): 34 points			
Minimum score achieved: 18 points (32,1 %)							
Maximum score achieved: 56 points (100 %)							
All results		7	13	Unacceptable result			
	>>>	47	87	Satisfactory result			

Photo B1

(941) Object no. 1: type of cell							
All results		2	3,7	Erythropoiesis: Polychromatophil erythroblast			
	CVE >>>	50	93	Erythropoiesis: Orthochromatic erythroblast			
		1	1,9	Lymphocyte pop.: Lymphocyte			
		1	1,9	Lymphocyte pop.: Plasmocyte			

Setup: all data

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
(942) Object no. 1: morphology							
All results			2	3,7	Erythropoiesis: Pycnosis of nucleus		
	CVE >>>	51	94	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	14	26	Erythropoiesis: Cytoplasmatic vacuolisation			
		3	5,6	Erythropoiesis: Basophilic stippling			
	>	14	26	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		1	1,9	Erythropoiesis: Microerythroblast			
		1	1,9	Lymphocyte pop.: Patological lymphocyte			
		2	3,7	Lymphocyte pop.: Cytoplasmatic vacuolisation			
(943) Object no. 2: type of cell							
All results			1	1,9	Erythropoiesis: Basophilic erythroblast		
	CVE >>>	52	96	Erythropoiesis: Polychromatophil erythroblast			
		1	1,9	Lymphocyte pop.: Lymphocyte			
(944) Object no. 2: morphology							
All results			4	7,4	Erythropoiesis: Normal finding		
	CVE >>>	46	85	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	4	7,4	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	12	22	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		3	5,6	Erythropoiesis: Macroerythroblast			
		1	1,9	Erythropoiesis: Abnormal chromatin clumping			
		1	1,9	Erythropoiesis: Intercytoplasmatic bridges			
		1	1,9	Lymphocyte pop.: Patological plasmocyte/plasmablast			
		1	1,9	Lymphocyte pop.: Cytoplasmatic vacuolisation			
(945) Object no. 3: type of cell							
All results		>	8	15	Granulopoiesis: Myeloblast		
	CVE >>>	38	70	Erythropoiesis: Proerythroblast			
		1	1,9	Erythropoiesis: Basophilic erythroblast			
		1	1,9	Erythropoiesis: Polychromatophil erythroblast			
		2	3,7	Lymphocyte pop.: Lymphoblast			
		1	1,9	Monocyte pop: Promonocyte			
	>	3	5,6	Other cells: Blast, unclassifiable			
(946) Object no. 3: morphology							
All results			3	5,6	Not specified		
	>	7	13	Granulopoiesis: Cytoplasmatic vacuolisation			
		1	1,9	Granulopoiesis: Nucleocytoplasmatic asynchrony			
	>	14	26	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	36	67	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	10	19	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		1	1,9	Erythropoiesis: Macroerythroblast			
		4	7,4	Erythropoiesis: Megaloerythroblast			
		1	1,9	Erythropoiesis: Abnormal chromatin clumping			
		1	1,9	Lymphocyte pop.: Patological lymphocyte			
		2	3,7	Lymphocyte pop.: Cytoplasmatic vacuolisation			
		1	1,9	Monocyte pop: Atypical/reactive monocyte			
(947) Object no. 4: type of cell							
All results			3	5,6	Erythropoiesis: Polychromatophil erythroblast		
			7	13	Megakaryopoiesis: Megakaryocyte		
	CVE >>>	43	80	Lymphocyte pop.: Lymphocyte			
		1	1,9	Lymphocyte pop.: LGL (large granular lymphocyte)			
(948) Object no. 4: morphology							
All results			1	1,9	Not specified		
			1	1,9	Granulopoiesis: Normal finding		
			2	3,7	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation		
			1	1,9	Erythropoiesis: Cytoplasmatic vacuolisation		
			1	1,9	Erythropoiesis: Nucleocytoplasmatic asynchrony		
			6	11	Megakaryopoiesis: Micro (mega) karyocyte		
	CVE >>>	20	37	Lymphocyte pop.: Normal lymphocyte/plasmocyte			
		6	11	Lymphocyte pop.: Reactive lymphocyte			
		15	28	Lymphocyte pop.: Patological lymphocyte			
		2	3,7	Lymphocyte pop.: Cytoplasmatic vacuolisation			
(949) Object no. 5: type of cell							
All results			2	3,7	Erythropoiesis: Polychromatophil erythroblast		
	CVE >>>	51	94	Erythropoiesis: Orthochromatic erythroblast			
		1	1,9	Lymphocyte pop.: Lymphocyte			

EQA round: NKDF1/24 - Bone Marrow Aspirate Film

Deadline: 26.4.2024

Setup: all data

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
(950) Object no. 5: morphology							
All results	CVE >>>	52	96	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	13	24	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	5	9,3	Erythropoiesis: Basophilic stippling			
	>	13	24	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		1	1,9	Erythropoiesis: Microerythroblast			
		1	1,9	Lymphocyte pop.: Pathological lymphocyte			
(951) Overall assessment (photos - score)		54			54	46	85
Maximum score achievable: 56 points		Criterion (60 % out of the maximum): 34 points					
Minimum score achieved: -24 points (-42,9 %)							
Maximum score achieved: 56 points (100 %)							
All results		8	15	Unacceptable result			
	>>>	46	85	Satisfactory result			

Photo B2

(941) Object no. 1: type of cell

All results	±	15	28	Granulopoiesis: Myeloblast			
	±	3	5,6	Granulopoiesis: Promyelocyte			
	±	7	13	Granulopoiesis: Neutrophil myelocyte			
	±	1	1,9	Granulopoiesis: Neutrophil bar			
	±	1	1,9	Granulopoiesis: Atypical granulocyte / myelomonocyte			
	±	1	1,9	Erythropoiesis: Basophilic erythroblast			
	±	1	1,9	Lymphocyte pop.: Lymphoblast			
	±	1	1,9	Lymphocyte pop.: Prolymphocyte			
	±	9	17	Lymphocyte pop.: Lymphocyte			
	±	2	3,7	Monocyte pop: Monoblaste			
	±	4	7,4	Monocyte pop: Promonocyte			
	±	5	9,3	Monocyte pop: Monocyte			
	±	4	7,4	Other cells: Blast, unclassifiable			

(942) Object no. 1: morphology

All results	±	9	17	Not specified			
	±	8	15	Granulopoiesis: Normal finding			
	±	8	15	Granulopoiesis: Hypo-/agranularity			
	±	2	3,7	Granulopoiesis: Neutrophil disgranularity			
	±	4	7,4	Granulopoiesis: Nucleocytoplasmatic asynchrony			
	±	1	1,9	Granulopoiesis: Megalostabs and megalometamyelocytes			
	±	1	1,9	Granulopoiesis: Abnormal chromatin clumping			
	±	1	1,9	Erythropoiesis: Normal finding			
	±	1	1,9	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	±	1	1,9	Erythropoiesis: Nucleocytoplasmatic asynchrony			
	±	5	9,3	Lymphocyte pop.: Normal lymphocyte/plasmocyte			
	±	3	5,6	Lymphocyte pop.: Reactive lymphocyte			
	±	3	5,6	Lymphocyte pop.: Pathological lymphocyte			
	±	7	13	Monocyte pop: Normal finding			
	±	4	7,4	Monocyte pop: Atypical/reactive monocyte			

(943) Object no. 2: type of cell

All results		1	1,9	Erythropoiesis: Basophilic erythroblast			
	CVE >>>	51	94	Erythropoiesis: Polychromatophil erythroblast			
		2	3,7	Lymphocyte pop.: Lymphocyte			

(944) Object no. 2: morphology

All results	CVE >>>	48	89	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	14	26	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	16	30	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		1	1,9	Erythropoiesis: Macroerythroblast			
		1	1,9	Erythropoiesis: Megaloerythroblast			
		1	1,9	Erythropoiesis: Abnormal chromatin clumping			
		1	1,9	Lymphocyte pop.: Pathological lymphocyte			
		1	1,9	Lymphocyte pop.: Pathological plasmocyte/plasmablast			
		1	1,9	Lymphocyte pop.: Cytoplasmatic vacuolisation			

(945) Object no. 3: type of cell

All results	CVE >>>	47	87	Erythropoiesis: Basophilic erythroblast			
		6	11	Erythropoiesis: Proerythroblast			

Setup: all data

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
		1	1,9	Lymphocyte pop.: Lymphoblast			
(946) Object no. 3: morphology							
All results	CVE >>>	14	26	Erythropoiesis: Normal finding			
	>	19	35	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	9	17	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	13	24	Erythropoiesis: Nucleocytoplasmatic asynchrony			
		3	5,6	Erythropoiesis: Microerythroblast			
		3	5,6	Erythropoiesis: Abnormal chromatin clumping			
		1	1,9	Lymphocyte pop.: Pathological lymphocyte			
(947) Object no. 4: type of cell							
All results		4	7,4	Granulopoiesis: Promyelocyte			
	CVE >>>	50	93	Granulopoiesis: Neutrophil myelocyte			
(948) Object no. 4: morphology							
All results	>	12	22	Granulopoiesis: Normal finding			
		2	3,7	Granulopoiesis: Hypo-/agranularity			
		1	1,9	Granulopoiesis: Hypergranularity/toxic granulation			
		3	5,6	Granulopoiesis: Neutrophil disgranularity			
	CVE >>>	39	72	Granulopoiesis: Cytoplasmatic vacuolisation			
		9	17	Granulopoiesis: Nucleocytoplasmatic asynchrony			
		2	3,7	Granulopoiesis: Abnormal chromatin clumping			
(949) Object no. 5: type of cell							
All results		2	3,7	Erythropoiesis: Basophilic erythroblast			
	CVE >>>	47	87	Erythropoiesis: Polychromatophil erythroblast			
		5	9,3	Lymphocyte pop.: Lymphocyte			
(950) Object no. 5: morphology							
All results		1	1,9	Erythropoiesis: Normal finding			
	CVE >>>	32	59	Erythropoiesis: Disturbance of cytoplasmatic haemoglobinisation			
	>	20	37	Erythropoiesis: Cytoplasmatic vacuolisation			
	>	15	28	Erythropoiesis: Nucleocytoplasmatic asynchrony			
	>	11	20	Erythropoiesis: Macroerythroblast			
		3	5,6	Erythropoiesis: Megaloerythroblast			
		5	9,3	Erythropoiesis: Abnormal chromatin clumping			
		1	1,9	Lymphocyte pop.: Reactive lymphocyte			
		4	7,4	Lymphocyte pop.: Pathological lymphocyte			
		1	1,9	Lymphocyte pop.: Cytoplasmatic vacuolisation			
(951) Overall assessment (photos - score)							
		54			54	45	83
Maximum score achievable: 48 points Criterion (60 % out of the maximum): 29 points							
Minimum score achieved: -24 points (-50 %)							
Maximum score achieved: 48 points (100 %)							
All results		9	17	Unacceptable result			
	>>>	45	83	Satisfactory result			

General view**Patient A****(955) Cellularity**

All results		8	15	Normocellular			
	CVE >>>	46	85	Hypercellular			

(956) Granulopoiesis - count

All results		13	24	Within physiological limits			
		2	3,7	Increased			
	CVE >>>	39	72	Decreased			

(957) Granulopoiesis - morphology

All results		1	1,9	Dysplastic granulopoiesis			
	CVE >>>	53	98	Megaloblastic granulopoiesis			

(958) Erythropoiesis - count

All results	CVE >>>	54	100	Increased			
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(959) Erythropoiesis - morphology

All results		1	1,9	Dysplastic erythropoiesis			
	CVE >>>	52	96	Megaloblastic erythropoiesis			
		1	1,9	Macroerythroblastic erythropoiesis			

(960) Lymphopoiesis - count

All results		12	22	Within physiological limits			
		1	1,9	Increased			
	CVE >>>	41	76	Decreased			

(961) Lymphopoiesis - morphology

All results	CVE >>>	54	100	No significant changes			
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Setup: all data

Sample Test Group	Frequency of the results				Success		
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
(962) Monocytopoiesis - count							
All results	CVE >>>	54	100	Within physiological limits			
(963) Monocytopoiesis - morphology							
All results		1	1,9	Not specified			
	CVE >>>	53	98	No significant changes / reactive changes			
(964) Megakaryopoiesis - count							
All results	CVE >>>	54	100	Within physiological limits			
(965) Megakaryopoiesis - morphology							
All results		>	14	No significant changes			
			11	Dysplastic megakaryopoiesis			
	CVE >>>	29	54	Atypical megakaryopoiesis			
(966) Estimation of diagnosis							
All results	CVE >>>	53	98	Megaloblastic anaemia			
		1	1,9	Acute myeloid leukaemia - all types according to WHO (excl. APL)			
(967) Overall assessment (description - score)							
			54		54	51	94
Maximum score achievable: 26 points							
Criterion (60 % out of the maximum): 16 points							
Minimum score achieved: 9 points (34,6 %)							
Maximum score achieved: 26 points (100 %)							
All results		3	5,6	Unacceptable result			
	>>>	51	94	Satisfactory result			

Patient B

(955) Cellularity							
All results	CVE >>>	39	72	Normocellular			
		>	5	Hypercellular			
			10	Hypocellular			
(956) Granulopoiesis - count							
All results		5	9,3	Within physiological limits			
	CVE >>>	49	91	Decreased			
(957) Granulopoiesis - morphology							
All results		5	9,3	No significant changes			
	CVE >>>	48	89	Dysplastic granulopoiesis			
		1	1,9	Atypical/toxic granulopoiesis			
(958) Erythroipoiesis - count							
All results		1	1,9	Within physiological limits			
	CVE >>>	51	94	Increased			
		2	3,7	Decreased			
(959) Erythroipoiesis - morphology							
All results	CVE >>>	52	96	Dysplastic erythroipoiesis			
		2	3,7	Atypical erythroipoiesis			
(960) Lymphopoiesis - count							
All results		>	34	Within physiological limits			
			2	Increased			
		>	18	Decreased			
(961) Lymphopoiesis - morphology							
All results	CVE >>>	42	78	No significant changes			
		7	13	Reactive changes/irritations			
		5	9,3	Pathological lymphopoiesis			
(964) Megakaryopoiesis - count							
All results		1	1,9	Not specified			
	CVE >>>	52	96	Within physiological limits			
		1	1,9	Increased			
(965) Megakaryopoiesis - morphology							
All results		1	1,9	No significant changes			
	CVE >>>	52	96	Dysplastic megakaryopoiesis			
		1	1,9	Pathological (clonal) megakaryopoiesis			
(966) Estimation of diagnosis							
All results		>	10	MDS-MLD (MDS with multilineage dysplasia)			
			4	MDS-EB (MDS with excess blasts)			
	CVE >>>	31	57	MDS-RS (MDS with ring sideroblasts)			
		5	9,3	Acute myeloid leukaemia - all types according to WHO (excl. APL)			
		2	3,7	Acute leukaemia, unclassifiable			
		1	1,9	HCL (hairy cell leukaemia)			
		1	1,9	Viral infection (mononucleosis, parvovirus B-19)			

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Sample Test Group	Frequency of the results			Success			
	AV	N _{tot}	N _{rel} [%]	Result	N _{eva}	N _{suc}	S _{rel} [%]
(967) Overall assessment (description - score)		54			54	46	85
Maximum score achievable: 20 points				Criterion (60 % out of the maximum): 12 points			
Minimum score achieved: -2 points (-10 %)							
Maximum score achieved: 20 points (100 %)							
All results		8	15	Unacceptable result			
	>>>	46	85	Satisfactory result			

Summary for all samples

(951) Overall assessment (photos - score)	54	54	49	91
(967) Overall assessment (description - score)	54	54	45	83