

HEALTHCARE FOR ALL



3-in-1 AI-Animal Lab Testing Solution

AI-100Vet

Multifunctional Morphological Analyzer



Unique Worldwide Testing: Multi-Species & Multi-Samples

Broad scope of application :

- covering 3 species and 5 sample types:
 - mammals
 - birds
 - reptiles
 - blood
 - feces
 - urine
 - ascites
 - skin

High testing efficiency:

- Blood: 43+ parameters
- Urine: 20+ parameters
- Feces: 30+ parameters

Independent Intellectual Property:

- Over 20 authorized patents
- 50+ patent applications
- CE certification achieved

User-friendly:

- Automatic staining, microscopy, classification, counting, and slide preparation
- One-click analysis for standard reports and morphology reports
- Comprehensive diagnostic insights based on big data

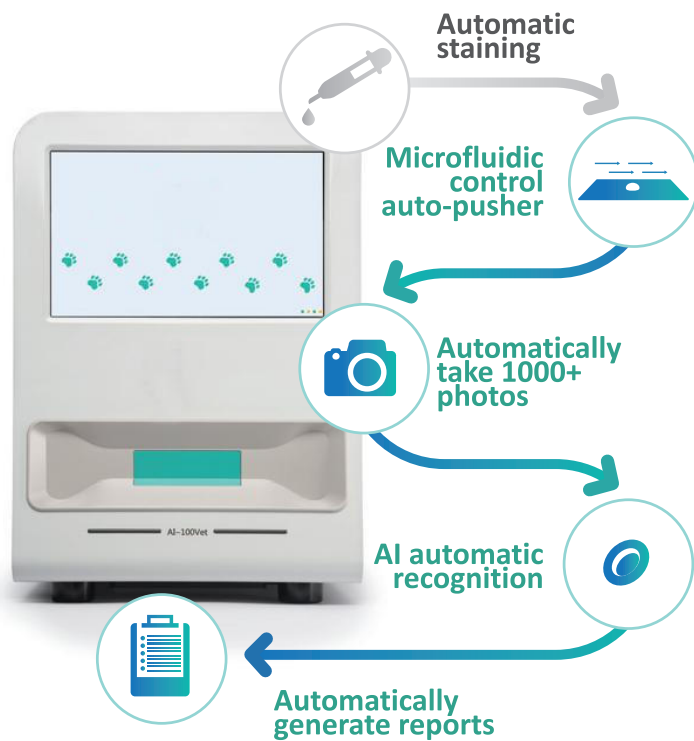
AI-100Vet

Multifunctional Morphological Analyzer

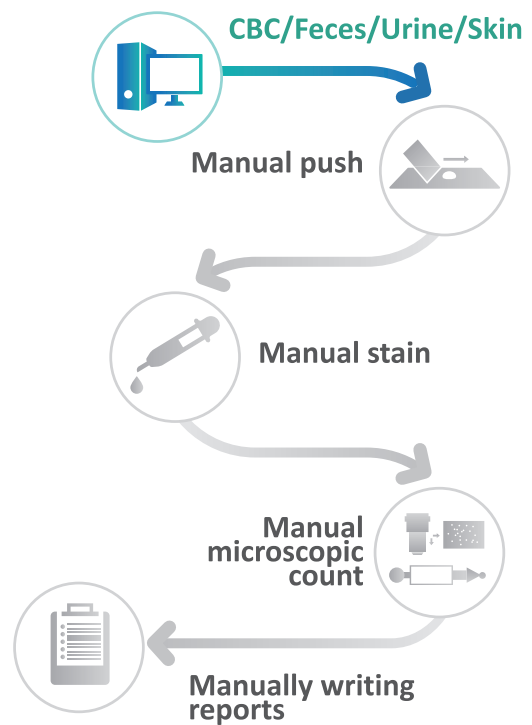
INNOVATOR

Pet testing innovator

AWALIFE AI-100Vet



Traditional Way





More Parameters

Exclusive Formula for Staining All Visible Components

- Blood: 43params+ morphological
- Feces: 30params+ morphological
- Urine: 21params+ morphological



More Accuracy

- Unleashing Innovation: A Million-Trained AI for Proactive Detection
- Smart Technology, Brighter Results: 1000 fields per Sample
- Enhanced Positive Report Images: Clear and Impactful



More intelligence

- AI Cloud Platform: Intelligent Auto-Upgrades
- Instant Diagnostic Insights: Auto-Generated Prompt Reports
- Endless Expansion: Adding Species, Samples, and Parameters Continuously
- Share with Ease: Positives Auto-Cropped for You



Less interference

- Exclusive Liquid-Based Staining: Unaffected by Abnormal Samples



Less Time

- Pre-Processing-Free Samples: Effortless and Efficient
- Counting Reimagined: Swift and Precise Efficiency
- Effortless Diagnosis: No Lab Submission Needed



Less cost

- No plumbing, no routine cleaning, cost-effective, no storage requirements for reagents

AI-100Vet

Multifunctional Morphological Analyzer

BLOOD

Beyond gold standard

The AI 100-Vet analyzer gives you more results,
exclusive parameters mean more confident decision-making.



Band neutrophils count



Reticulocyte count



Large Platelet count



Segmented neutrophils count



Nucleated Red blood count



Agglutinated Platelet count

The most comprehensive CBC available
in veterinary medicine.

White blood cell parameters

White blood cell (WBC) count
Neutrophils (NEU; # and %)
Band neutrophils (NST; # and %)
Band neutrophils/Neutrophils (NST/NEU%)
Segmented neutrophils (NSG; # and %)
Lymphocyte count (LYM; # and %)
Monocyte count (MON; # and %)
Eosinophil count (EOS; # and %)
Basophil count (BAS; # and %)

Red blood cell parameters

Red blood cell count (RBC)
Hemoglobin concentration (HGB)
Hematocrit (HCT)
Mean red blood cell volume (MCV)
Mean corpuscular hemoglobin (MCH)
Mean corpuscular hemoglobin concentration (MCHC)
Red blood cell distribution width (RDW; SD and CV)
Hemoglobin distribution width (HDW; SD and CV)
Erythrocyte ghost (ETG; # and %)
Nucleated Red blood cell (NRBC; # and %)
Reticulocyte (RET; # and %)
Mean reticulocyte volume (MCVr)
Reticulocyte distribution width (RDWr-CV)

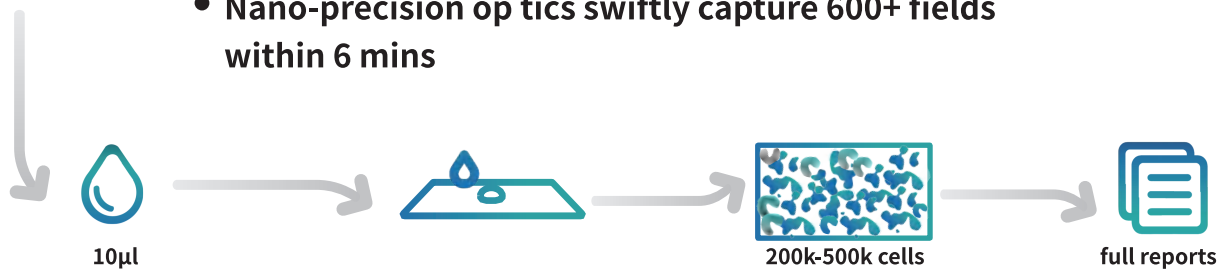
Platelet parameters

Platelet parameters
Platelet (PLT) count
Plateletcrit (PCT)
Mean Platelet volume (MPV)
Large Platelet (LPLT; # and %)
Agglutinated Platelet count (APLT#)
Platelet distribution width (PDW; SD and CV)



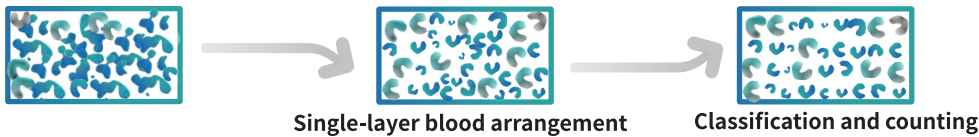
More Count

- 10µl blood, instant capture of 200k-500k cells, with full reports
- Nano-precision optics swiftly capture 600+ fields within 6 mins



More accurate interpretation

- Microfluidic tech: Single-layer blood arrangement for enhanced precision in classification and counting



NST&NSG: Distinguishing inflammation and marrow regeneration

Ret&NRBC: Identifying types of anemia

ETG: Assessing intravascular hemolysis

Agglutinated plt: Correcting platelet count

Large plt: Indicator of platelet regeneration

FECES

From 'repetitive inefficiency'

to 'simple efficiency'



Time&cost saving

- All tests completed within 10 minutes, no manual intervention required



Professional and comprehensive report

- 30-parameter report, with image insights and diagnostic cues for pet owners' easy comprehension
- Suspected Parasite Egg Report Section for streamlined re-diagnosis by veterinarians



More accuracy

- Quantitative microbiome assessment report for efficient gastrointestinal function analysis
- Scanning 1000+ fields to enhance detection rates

The unique automatic device could detect all items of feces,
get all the results you need in one run, during the veterinary visit.

Parasite eggs

Ascaris ascaris
Hookworm
Tapeworm
Dipylidium caninum
Spirometra
Alaria alata

Intestinal protozoa

Trichomonas
Giardia lamblia
Isosporium coccidia
Isosporium coccidia 0
Isosporium coccidia 1
Isosporium coccidia 2

Germs

Cocci
Rods
Brevibacterium
Crude bacilli
Anaerofilum
Cocci/Rods
Campylobacter
Bacillus
Serpentine spirochete
Helicobacter
Yeast

Cells

RBC
WBC
Epithelial cells

Digestive function

Starch granule
Lipid drop
Plant fiber
Muscle fiber



URINE

high-quality urine sediment examination

More comprehensive results, the most clinically relevant element, help to accelerate clinical decisions.

Cast

Hyaline cast
Cellular cast
Granular cast
Waxy cast

Crystal

Struvite#
Calcium oxalate
monohydrate#
Calcium oxalate
dihydrate#
Calcium carbonate#
Uric acid
Cystine

Cells

Renal tubular epithelial cells
Squamous epithelial cells
Transitional epithelial cells
Sperm

Germs

Cocci
Bacillus
Yeast

Others

Lipid drop
MUCUS



Less time

- Sample addition in just 15 seconds.
- Automated report in 10 minutes, no manual intervention required



More Accuracy

- AI recognizes 4 casts, 6 crystals, eases MUCUS identification
- Scanning 1000+ fields to enhance detection rates



Blood report

No.: 231205002
Pet name: anne

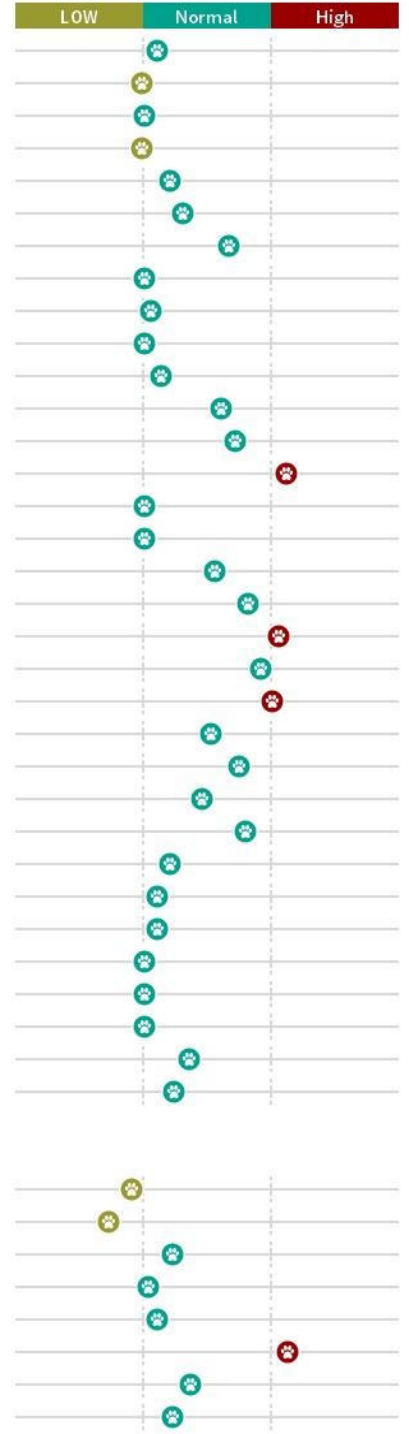
LIS:
Species: cat

Doctor: Admin
Gender: M
Sample: Blood(1x)
Pet age: 0Yrs7Mos

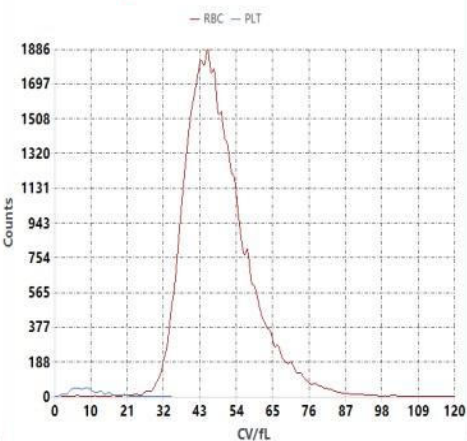
Time: 2023/12/05(09:43:51)
Owner:

Parameters

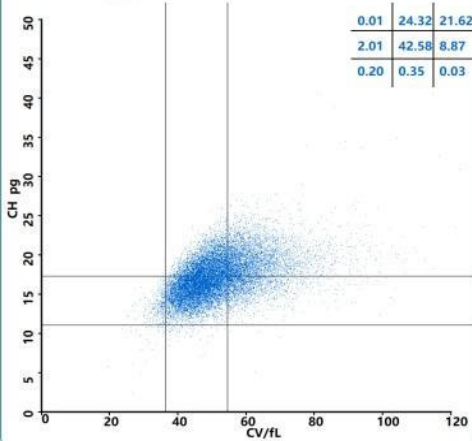
Detection items	Result	Unit	Reference
1.WBC	5.13	10 ⁹ /L	3.50-17.90
1-1.NEU#	2.07	10 ⁹ /L	2.30-12.58
1-2.NST#	0.00	10 ⁹ /L	0.00-0.80
1-3.NSG#	2.07	10 ⁹ /L	2.30-12.50
1-4.LYM#	1.97	10 ⁹ /L	0.73-6.60
1-5.MON#	0.28	10 ⁹ /L	0.00-0.90
1-6.EOS#	0.81	10 ⁹ /L	0.00-1.20
1-7.BAS#	0.00	10 ⁹ /L	0.00-0.12
1-8.NEU%	40.41	%	38.00-80.00
1-9.NST/WBC%	0.00	%	0.00-10.00
1-10.NSG%	40.41	%	35.00-75.00
1-11.LYM%	38.36	%	20.00-50.00
1-12.MON%	5.48	%	1.00-7.20
1-13.EOS%	15.75	%	1.00-11.20
1-14.BAS%	0.00	%	0.00-0.20
1-15.NST/NEU%	0.00	%	0.00-15.00
2.RBC	9.54	10 ¹² /L	5.60-12.60
2-1.HGB	163.34	g/L	98.00-178.00
2-2.HCT	49.07	%	26.00-47.00
2-3.MCV	51.42	fL	38.70-52.50
2-4.MCH	17.12	pg	11.80-16.50
2-5.MCHC	332.87	g/L	280.00-380.00
2-6.RDW-SD	28.00	fL	16.00-31.90
2-7.RDW-CV	19.54	%	15.50-24.20
2-8.HDW-SD	9.00	g/L	5.80-9.80
2-9.HDW-CV	15.21	%	13.20-23.00
2-10.ETG#	0.02	10 ¹² /L	0.00-0.15
2-11.ETG%	0.17	%	0.00-1.50
2-12.NRBC#	0.00	10 ⁹ /L	0.00-0.00
2-13.NRBC/WBC%	0.00	%	0.00-0.00
2-14.NRBC/RBC%	0.00	%	0.00-0.00
2-15.RET#	3.48	10 ⁹ /L	0.00-9.60
2-16.RET%	0.04	%	0.00-0.15
2-17.MCVr	41.06	fL	
2-18.RDWr-CV	20.04	%	
3.PLT	113.58	10 ⁹ /L	140.00-547.00
3-1.PCT	0.13	%	0.20-0.80
3-2.MPV	11.17	fL	8.20-21.30
3-3.LPLT#	3.67	10 ⁹ /L	0.00-103.00
3-4.P-LCR	3.23	%	0.00-30.00
3-5.APLT#	13.49	10 ⁹ /L	0.00-0.15
3-6.PDW-SD	16.00	fL	7.10-31.10
3-7.PDW-CV	50.40	%	43.70-73.40



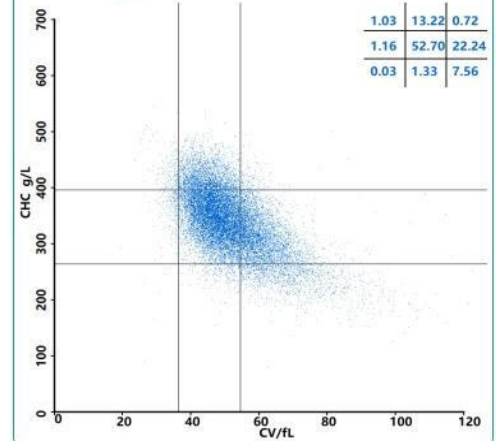
PLT-RBC Distribution chart



CH-CV Distribution chart



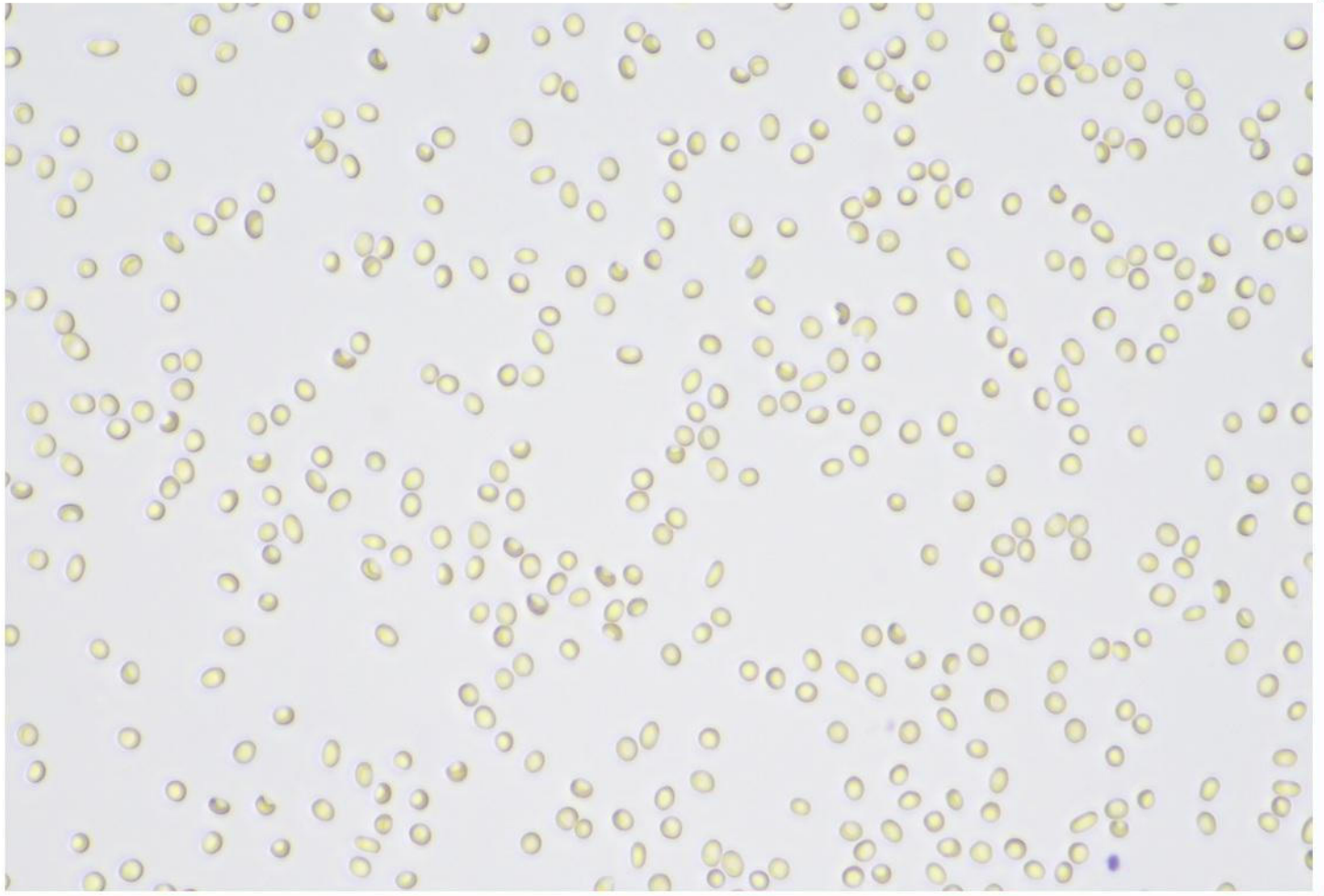
CHC-CV Distribution chart



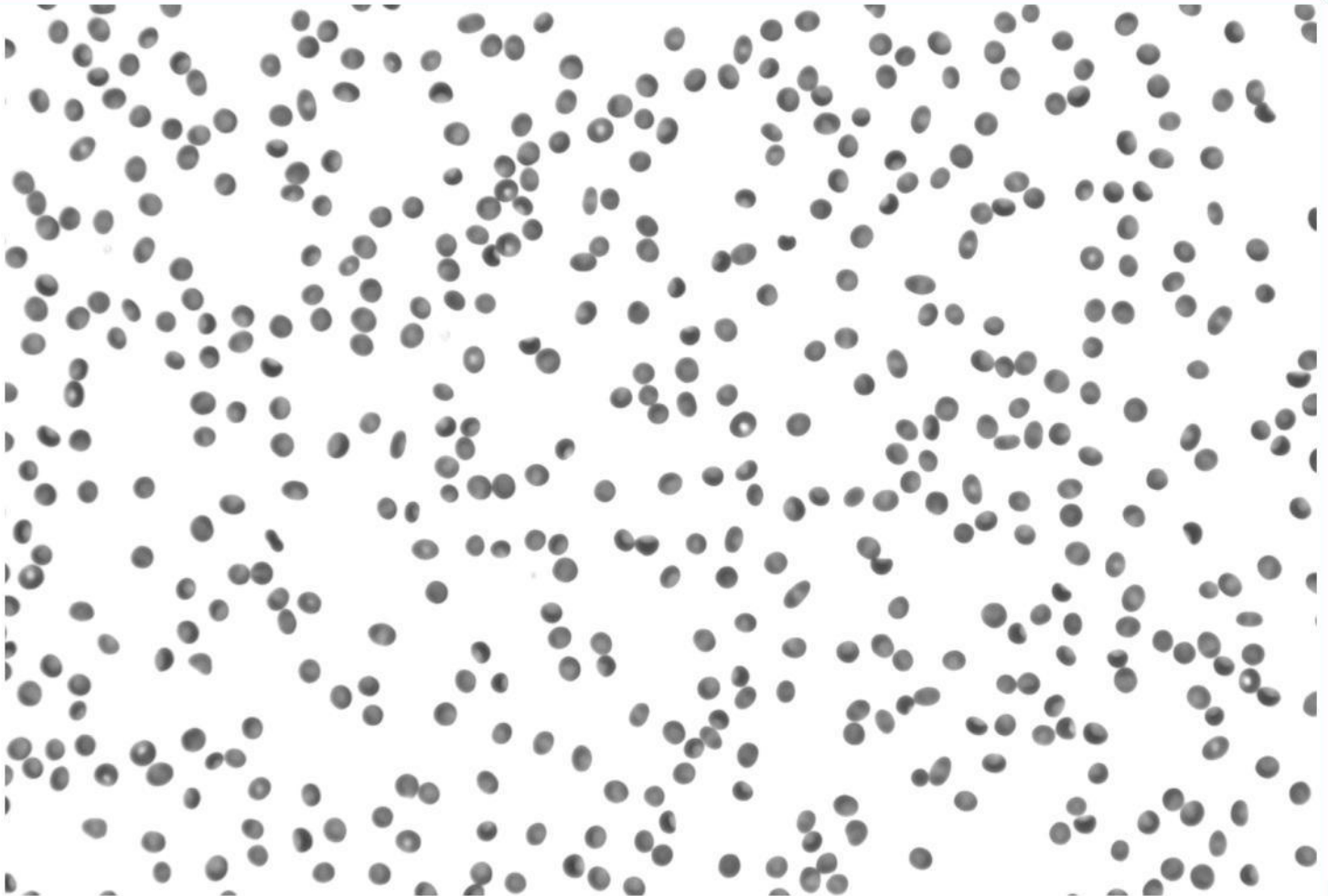
Blood Morphology Report

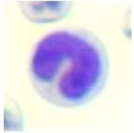
No.: 231205002 LIS: Doctor: Admin Sample: Blood(1x) Time: 2023/12/05(09:43:51)
Pet name: anne Species: cat Gender: M Pet age: 0Yrs7Mos Owner:

RBC&PLT Image



HGB Image





band neutrophils

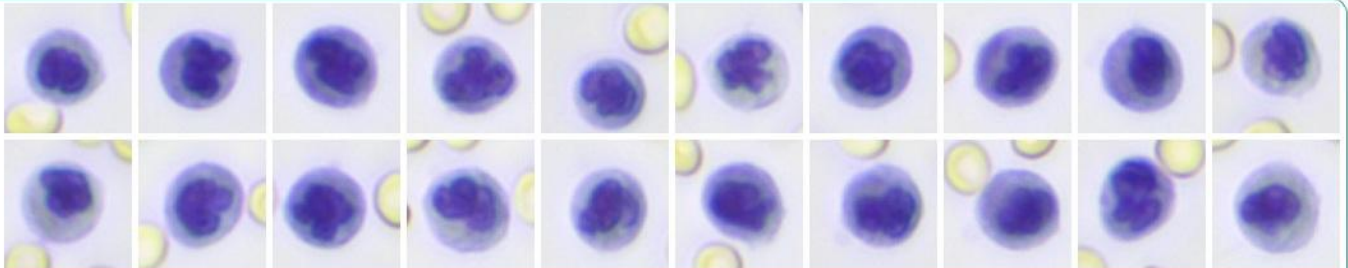
QTY: 0 /594 photos

Co.: $0 \times 10^9/L$

PCT: 0 NST#/WBC



segmented neutrophil



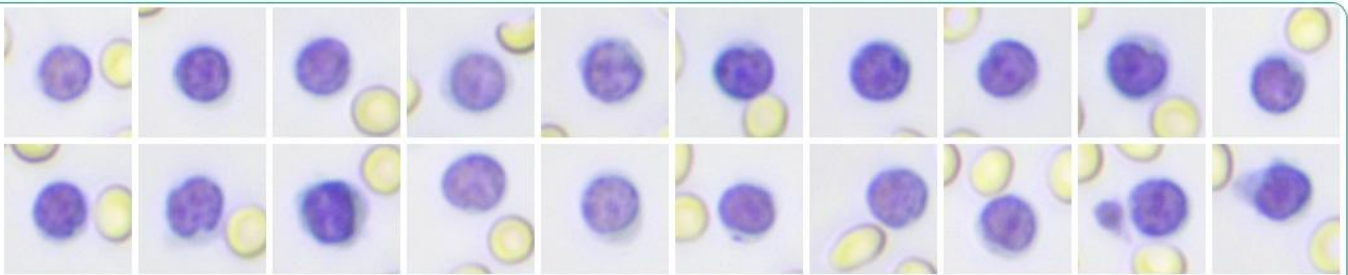
QTY: 59 /594 photos

Co.: $2.07 \times 10^9/L$

PCT: 40.41 NSG#/WBC



Lymphocyte



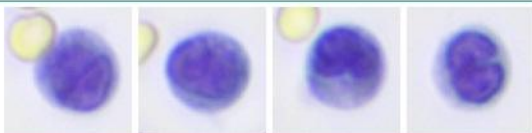
QTY: 56 /594 photos

Co.: $1.97 \times 10^9/L$

PCT: 38.36 LYM#/WBC



Monocyte



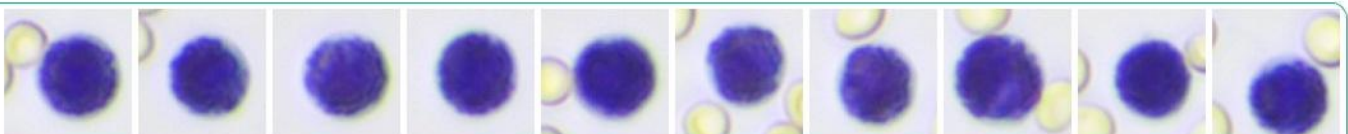
QTY: 8 /594 photos

Co.: $0.28 \times 10^9/L$

PCT: 5.48 MON#/WBC



Eosinophils



QTY: 23 /594 photos

Co.: $0.81 \times 10^9/L$

PCT: 15.75 EOS#/WBC



Basophil


QTY: 0 /594 photos

Co.: $0 \times 10^9/L$


PCT: 0 BAS#/WBC




normocyte QTY.: 22666 /108 photos | Co.: $4.38 \times 10^{12}/L$ | PCT: 78.43 Normocyte#/RBC



normochmic QTY.: 15000 /54 photos | Co.: $5.8 \times 10^{12}/L$ | PCT: 76.04 Normochmic#/RBC




macrocyte QTY.: 4718 /108 photos | Co.: $0.91 \times 10^{12}/L$ | PCT: 16.33 Macrocyte#/RBC



hyperchromic erythrocyte QTY.: 2965 /54 photos | Co.: $1.15 \times 10^{12}/L$ | PCT: 15.03 Hyperchromic#/RBC



microcyte QTY.: 1516 /108 photos | Co.: $0.29 \times 10^{12}/L$ | PCT: 5.25 Microcyte#/RBC



hypochromic erythrocyte QTY.: 1761 /54 photos | Co.: $0.68 \times 10^{12}/L$ | PCT: 8.93 Hypochromic#/RBC



Erythrocyte Ghost QTY.: 85 /108 photos | Co.: $0.02 \times 10^{12}/L$ | PCT: 0.17 ETG#/RBC




NRBC QTY.: 0 /594 photos | Co.: $0 \times 10^9/L$ | PCT: 0 NRBC#/RBC



Reticulocyte QTY.: 18 /108 photos | Co.: $3.48 \times 10^9/L$ | PCT: 0.04 RET#/RBC



large platelet QTY.: 19 /108 photos | Co.: $3.67 \times 10^9/L$ | PCT: 3.23 LPLT #/PLT



agglutinating platelets QTY.: 384 /594 photos | Co.: $13.49 \times 10^9/L$ | PCT: 11.87 APLT #/(APLT #+PLT)

🐾Diagnostic recommendation

Single diagnosis:

一、【WBC】

1、【NEU#<2.30】 It is common in serious disease consumption, poisoning, physical and chemical damage and so on.

二、【RBC】

1、【HCT>47.00】 It is common in dehydration, use of catecholamines, compensatory or pathological increase of erythropoietin, adrenocortical hyperfunction, hyperthyroidism, limb hypertrophy and so on.

三、【PLT<140.00】 It is common in sample agglutination, hemorrhage, platelet destruction, organ detention, insufficient bone marrow formation, drug induction and so on.

1、【PCT<0.2】 It suggests thrombocytopenia.

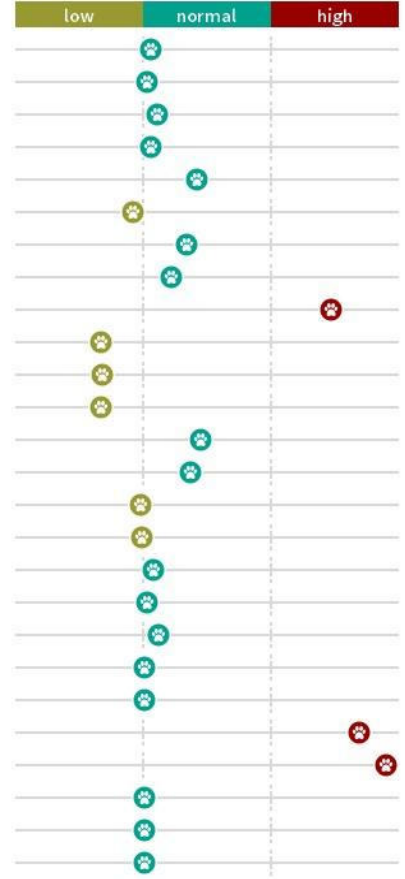
2、【APLT#>0.15】 It is suggested that coagulation and azotemia are common in immune-mediated thrombocytopenia, infectious diseases, malignant tumors, heart disease, drug-induced disorders and so on.

Blood report

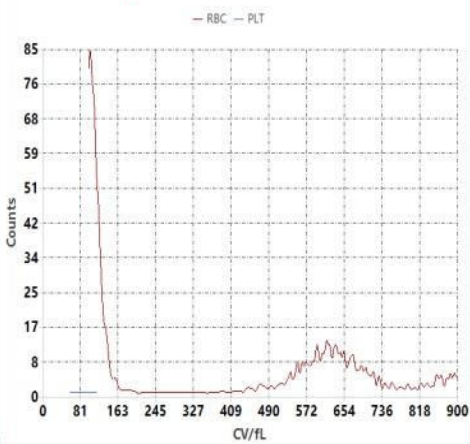
No.: 231205003 LIS: Doctor: Admin Sample type: Blood(1x) Time: 2023/12/05(10:35:07)
 Pet name: Toby Species: turtle Gender: M Pet age: 0Yrs0Mos Owner:

Parameters

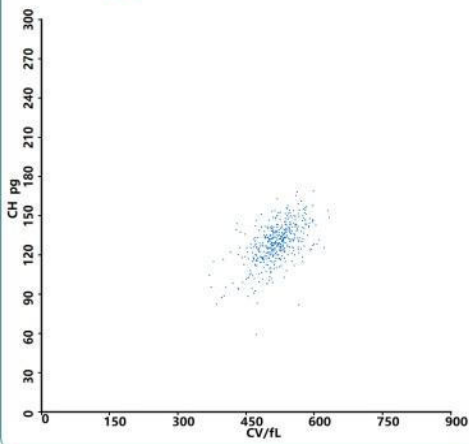
Detection items	result	unit	Reference
1.WBC	5.02	10 ⁹ /L	3.64-28.42
1-1.HET&EOS#	0.42	10 ⁹ /L	0.00-14.83
1-2.LYM#	1.18	10 ⁹ /L	0.08-9.67
1-3.MON#	0.15	10 ⁹ /L	0.00-2.29
1-4.BAS#	3.28	10 ⁹ /L	0.00-7.80
1-5.HET&EOS%	8.36	%	10.17-74.15
1-6.LYM%	23.47	%	6.25-56.82
1-7.MON%	2.89	%	0.00-13.40
1-8.BAS%	65.27	%	5.69-43.17
2.RBC	0.12	10 ¹² /L	0.21-0.71
2-1.HGB	15.78	g/L	27.17-99.53
2-2.HCT	6.34	%	11.20-37.20
2-3.MCV	517.07	fL	458.91-589.55
2-4.MCH	128.74	pg	102.86-172.93
2-5.MCHC	248.98	g/L	281.75-455.61
2-6.RDW-SD	77.00	fL	82.71-130.27
2-7.RDW-CV	7.93	%	7.48-13.53
2-8.IRBC I #	0.02	10 ⁹ /L	0.00-0.51
2-9.IRBC I %	0.01	%	0.00-0.11
2-10.IRBC II #	0.00	10 ⁹ /L	0.00-7.31
2-11.IRBC II %	0.00	%	0.00-1.23
2-12.ETG#	0.58	10 ⁹ /L	0.00-0.32
2-13.ETG%	0.47	%	0.00-0.07
3.Coagulation cell count (TC)	0.18	10 ⁹ /L	0.00-12.40
3-1.CTC#	0.00	10 ⁹ /L	0.00-0.29
3-2.CTC%	0.00	%	0.00-13.35



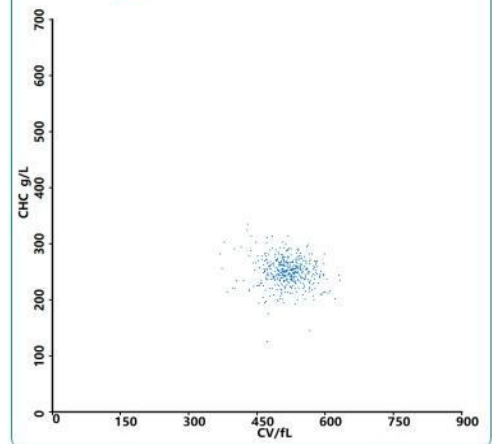
PLT-RBC Distribution chart



CH-CV distribution chart



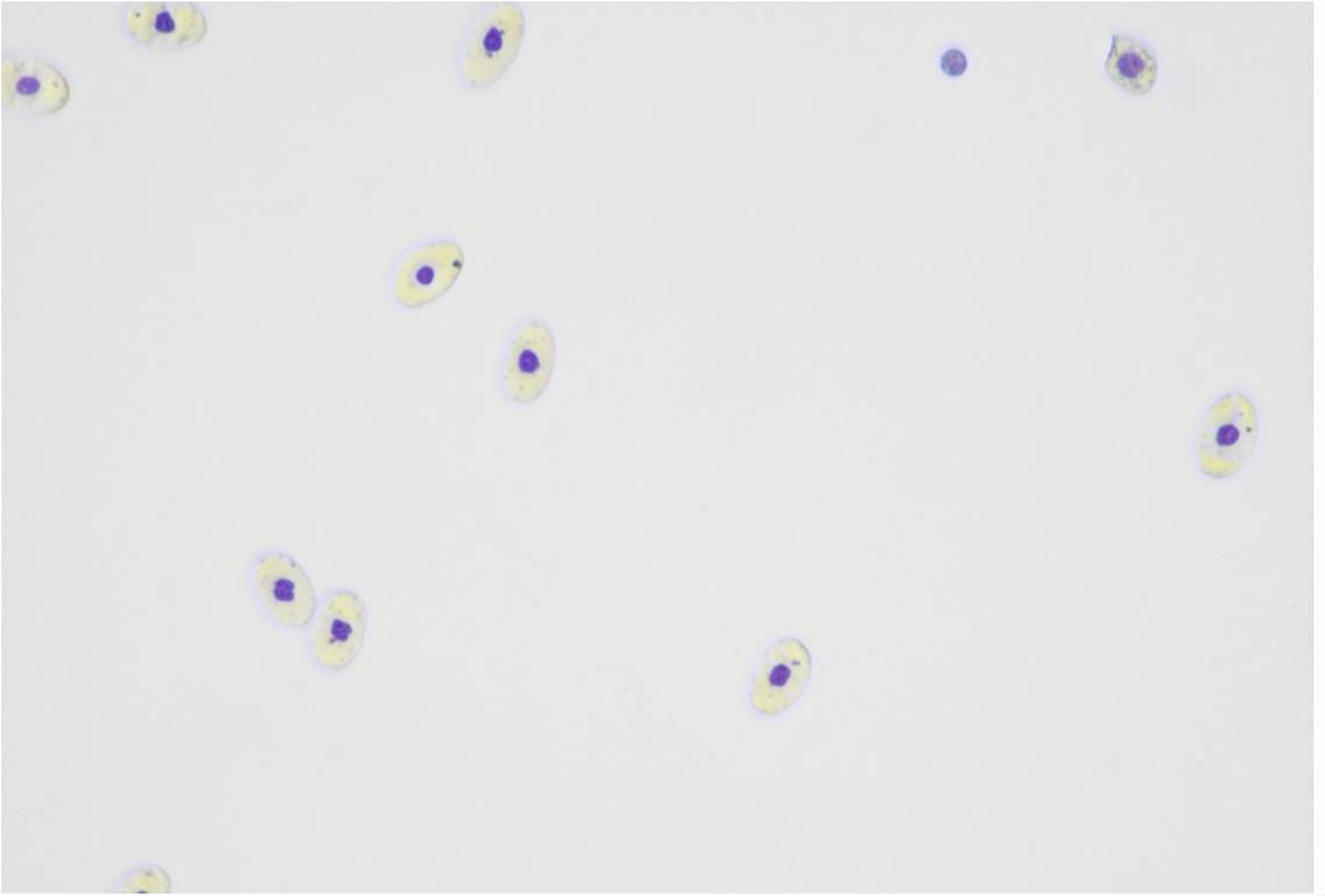
CHC-CV distribution chart



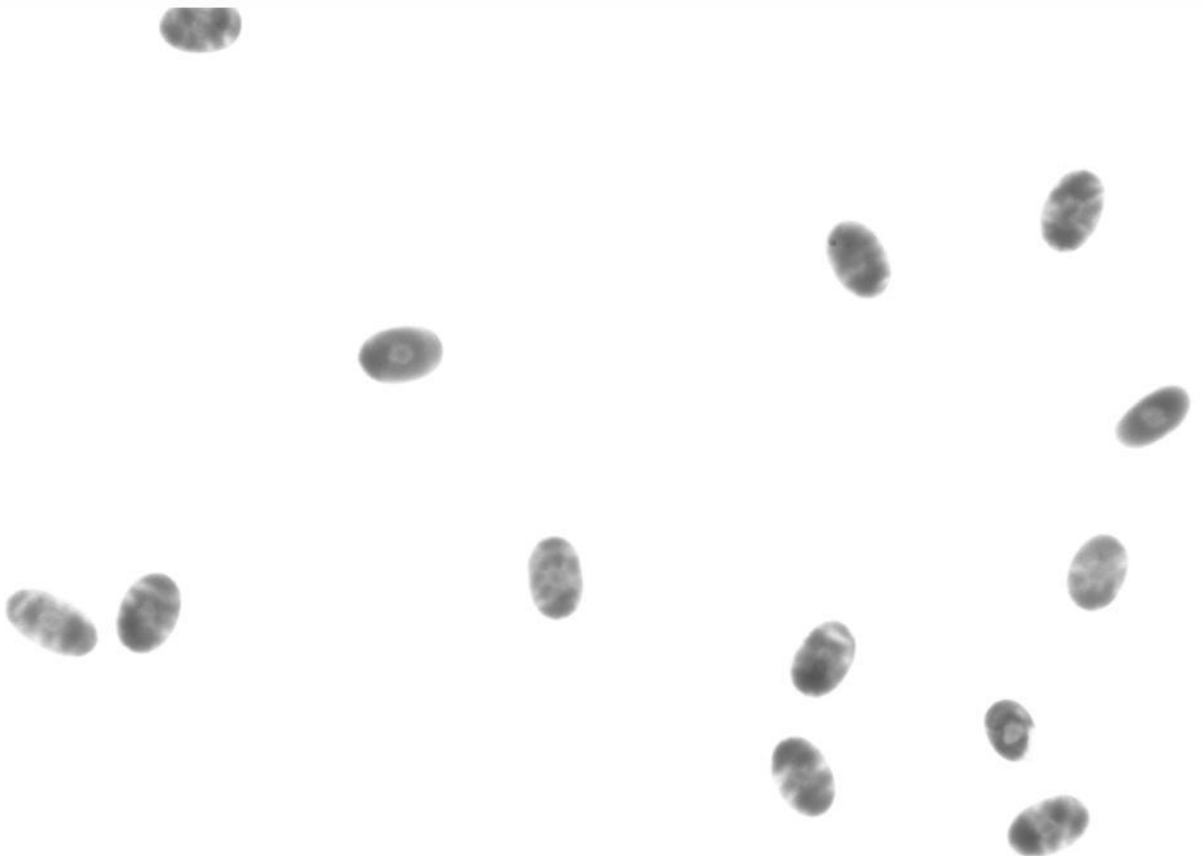
Blood Morphology Report

No.: 231205003 LIS: Doctor: Admin Sample type: Blood(1x) Time: 2023/12/05(10:35:07)
Pet name: Toby Species: turtle Gender: M Pet age: 0Yrs0Mos Owner:

RBC&PLT Image



HGB Image



Heterophil granulocyte
And Eosinophils

Quantity: 26 /864 photos | Co.: $0.42 \times 10^9/L$ | PCT: 8.36 HET&EOS#/WBC

Lymphocyte

Quantity: 73 /864 photos | Co.: $1.18 \times 10^9/L$ | PCT: 23.47 LYM#/WBC

Monocyte

Quantity: 9 /864 photos | Co.: $0.15 \times 10^9/L$ | PCT: 2.89 MON#/WBC

Basophil

Quantity: 203 /864 photos | Co.: $3.28 \times 10^9/L$ | PCT: 65.27 BAS#/WBC

Erythrocyte

Quantity: 7554 /864 p | Co.: $0.12 \times 10^{12}/L$ | PCT: 99.51 Normocyte#/RBC

Juvenile erythrocyte
type I

Quantity: 1 /864 p | Co.: $0.02 \times 10^9/L$ | PCT: 0.01 IRBC1#/R

erythrocyte
ghost

Quantity: 36 /864 p | Co.: $0.58 \times 10^9/L$ | PCT: 0.47 ETG#/1000/RBC

Juvenile erythrocyte
type II

Quantity: 0 /864 p | Co.: $0 \times 10^9/L$ | PCT: 0 IRBC2#/RBC

Coagulation cell

Quantity: 11 /864 p | Co.: $0.18 \times 10^9/L$ | PCT: 100 TC#/TC

Coagulation cell
cluster

Quantity: 0 /864 p | Co.: $0 \times 10^9/L$ | PCT: 0 CTC#/TC

Faeces report

No.: 231205005 LIS: Doctor: Admin Sample: Feces(150ul) Time: 2023/12/05(11:43:30)
 Pet name: ada Species: cat Gender: M Pet age: 0Yrs0Mos Owner:

Texture: Loose stools

Smell: Smelly

Color: Sepia

Parameters

Detection items	Result/Unit	Result/Unit	Reference	Negative	Positive
1.Parasite egg					
1-1.Ascaris ascaris	0.00	0.00/LPF	0-0		
1-2.Hookworm	0.00	0.00/LPF	0-0		
1-3.Tapeworm	0.00	0.00/LPF	0-0		
1-4.Dipylidium caninum	0.00	0.00/LPF	0-0		
1-5.Spirometra	0.00	0.00/LPF	0-0		
1-6.Alaria alata	0.00	0.00/LPF	0-0		
2.Intestinal protozoa.					
2-1.Trichomonas	24.00	4.82/LPF	0-0		
2-2.Giardia lamblia	9.00	1.81/LPF	0-0		
2-3.Isosporium coccidia	0.00	0.00/LPF	0-0		
2-4.Isosporium coccidia 0	0.00	0.00/LPF	0-0		
2-5.Isosporium coccidia 1	0.00	0.00/LPF	0-0		
2-6.Isosporium coccidia 2	0.00	0.00/LPF	0-0		
3.Germ					
3-1.Cocci	190.87/ug	31.51/HPF	145-729/ug		
3-2.Rods	2882.85/ug	475.89/HPF	510-13904/ug		
3-3.Brevibacterium	2355.68/ug	388.87/HPF	321-12462/ug		
3-4.Crude bacilli	365.29/ug	60.30/HPF	15-1650/ug		
3-5.Anaerofilum	161.89/ug	26.72/HPF	0-185/ug		
3-6.Cocci/Rods	0.066	0.066	0.017-0.156		
3-7.Campylobacter	0.00/ug	0.00/HPF	0-30/ug		
3-8.Bacillus	0.00/ug	0.00/HPF	0-40/ug		
3-9.Serpentine spirochete	0.00/ug	0.00/HPF	0-0/ug		
3-10.Helicobacter	0.00/ug	0.00/HPF	0-0/ug		
3-11.Yeast	1.98/ug	0.33/HPF	0-150/ug		
4.Cells					
4-1.RBC	0.00/ug	0.00/HPF	0-5/ug		
4-2.WBC	1.06/ug	0.18/HPF	0-0/ug		
4-3.Epithelial cells	0.00/ug	0.00/HPF	0-12/ug		
5.Digestive function					
5-1.Starch granule	0.00/ug	0.00/HPF	0-9/ug		
5-2.Lipid drop	0.00/ug	0.00/HPF	0-1/ug		
5-3.Plant fiber	0.03/ug	0.02/HPF	0-0/ug		
5-4.Muscle fiber	0.00/ug	0.00/HPF	0-0/ug		

Diagnostic recommendation

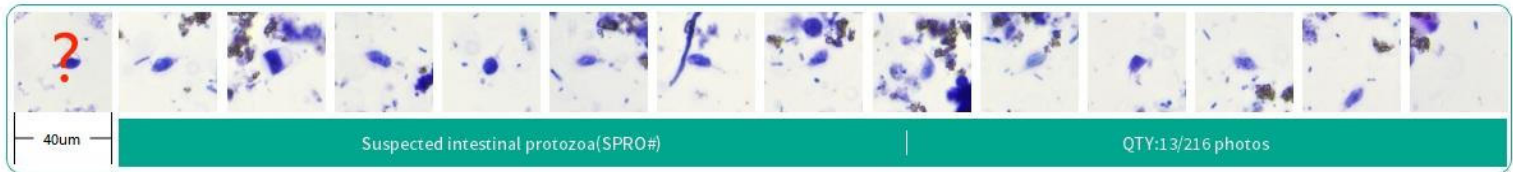
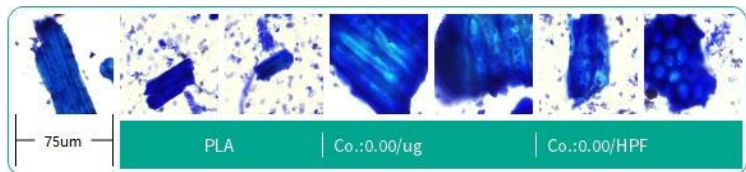
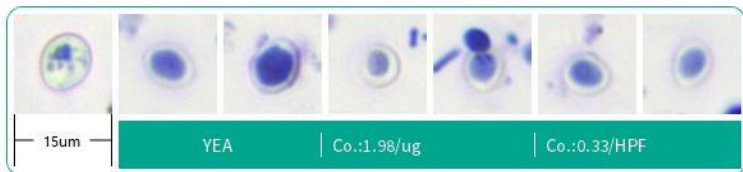
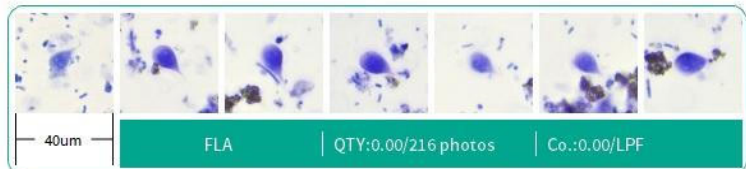
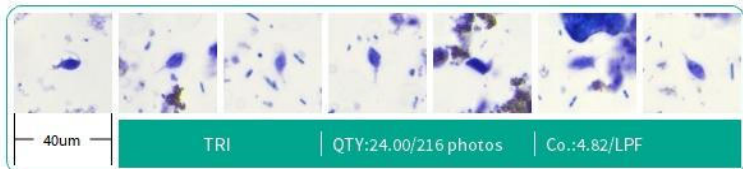
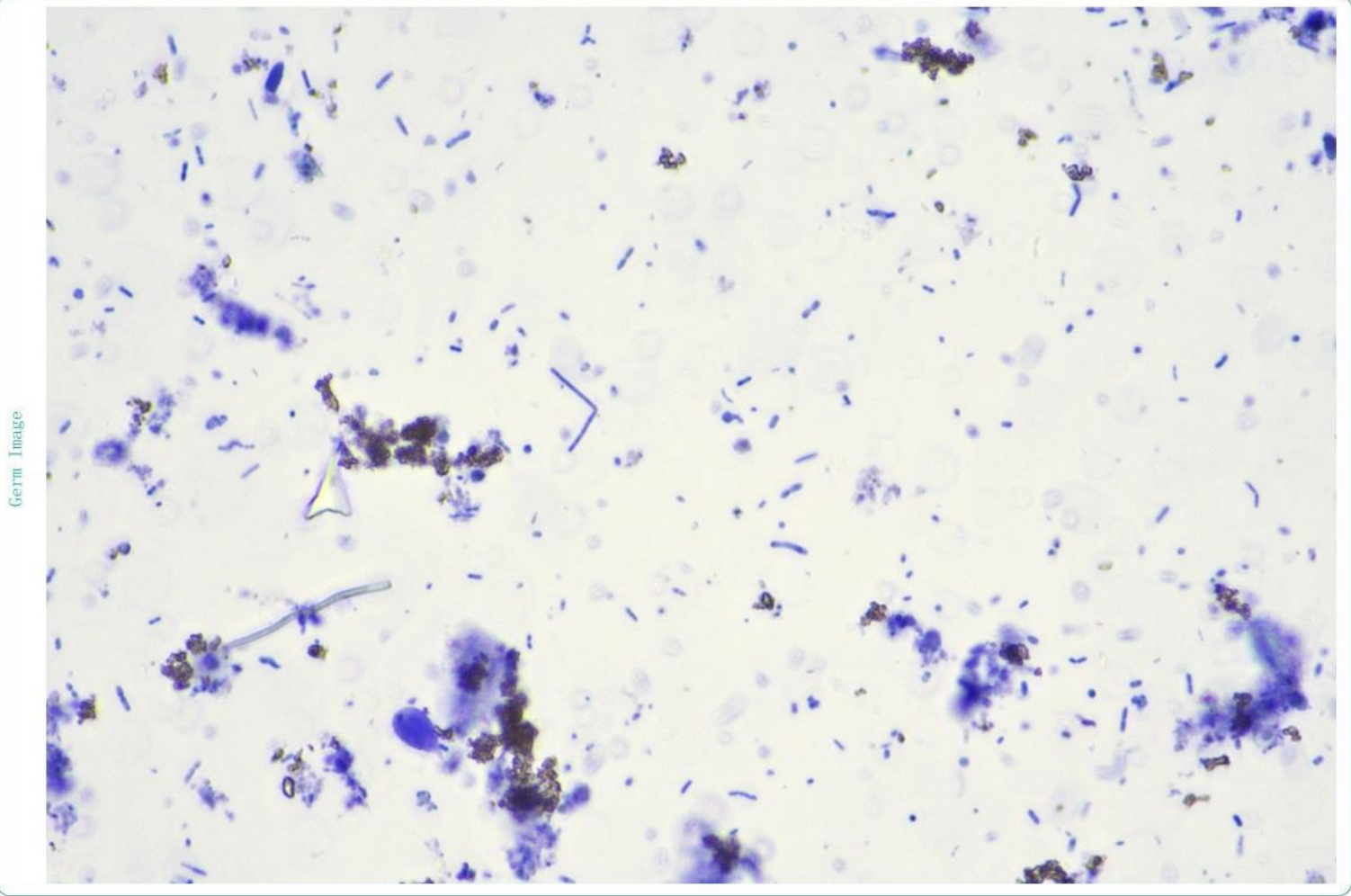
- 1、【Loose stools】 It is common in excessive intestinal mucosal secretions, hyperperistalsis, infectious / non-infectious diarrhea, food intolerance, especially in acute / chronic gastroenteritis.
- 2、【Smelly】 The smell of feces is normal.
- 3、【Sepia】 The stool color is normal.
- 4、【TRI#>5】 Suspected Trichomonas infection.
- 5、【FLA#>5】 Suspected Giardia lamblia infection.
- 6、【WBC#>0】 Common in all kinds of enteritis (bacterial, allergic, viral, parasitic, etc.), tumor and so on.

Due to various factors such as different stages of parasite infection, different parasite sites and different methods, operations and sites of specimen collection, eggs and bodies may be missed. It is recommended to reexamine fecal samples at different sites and at different times to improve the detection rate.

— 《Methods for laboratory examination of parasitic diseases》

Feces Morphology Report

No.: 231205005 LIS: Doctor: Admin Sample: Feces(150ul) Time: 2023/12/05(11:43:30)
Pet name: ada Species: cat Gender: M Pet age: 0Yrs0Mos Owner:



Faeces report

No.: 231205006 LIS: Doctor: Admin Sample: Feces(150ul) Time: 2023/12/05(12:07:49)
 Pet name: mix Species: cat Gender: M Pet age: 0Yrs0Mos Owner:

Texture: Undefined

Smell: Undefined

Color: Undefined

Parameters

Detection items	Result/Unit	Result/Unit	Reference	Negative	Positive
1.Parasite egg					
1-1.Ascaris ascaris	0.00	0.00/LPF	0-0		
1-2.Hookworm	0.00	0.00/LPF	0-0		
1-3.Tapeworm	0.00	0.00/LPF	0-0		
1-4.Dipylidium caninum	0.00	0.00/LPF	0-0		
1-5.Spirometra	0.00	0.00/LPF	0-0		
1-6.Alaria alata	0.00	0.00/LPF	0-0		
2.Intestinal protozoa.					
2-1.Trichomonas	2.00	0.40/LPF	0-0		
2-2.Giardia lamblia	15.00	3.01/LPF	0-0		
2-3.Isosporium coccidia	0.00	0.00/LPF	0-0		
2-4.Isosporium coccidia 0	0.00	0.00/LPF	0-0		
2-5.Isosporium coccidia 1	0.00	0.00/LPF	0-0		
2-6.Isosporium coccidia 2	0.00	0.00/LPF	0-0		
3.Germ					
3-1.Cocci	317.29/ug	28.01/HPF	145-729/ug		
3-2.Rods	7374.83/ug	650.97/HPF	510-13904/ug		
3-3.Brevibacterium	5589.35/ug	493.36/HPF	321-12462/ug		
3-4.Crude bacilli	1490.49/ug	131.56/HPF	15-1650/ug		
3-5.Anaerofilum	294.99/ug	26.04/HPF	0-185/ug		
3-6.Cocci/Rods	0.043	0.043	0.017-0.156		
3-7.Campylobacter	2.83/ug	0.25/HPF	0-30/ug		
3-8.Bacillus	0.00/ug	0.00/HPF	0-40/ug		
3-9.Serpentine spirochete	0.00/ug	0.00/HPF	0-0/ug		
3-10.Helicobacter	0.00/ug	0.00/HPF	0-0/ug		
3-11.Yeast	3.13/ug	0.28/HPF	0-150/ug		
4.Cells					
4-1.RBC	739.11/ug	65.24/HPF	0-5/ug		
4-2.WBC	4.84/ug	0.43/HPF	0-0/ug		
4-3.Epithelial cells	0.00/ug	0.00/HPF	0-12/ug		
5.Digestive function					
5-1.Starch granule	0.00/ug	0.00/HPF	0-9/ug		
5-2.Lipid drop	0.00/ug	0.00/HPF	0-1/ug		
5-3.Plant fiber	0.00/ug	0.00/HPF	0-0/ug		
5-4.Muscle fiber	0.00/ug	0.00/HPF	0-0/ug		

Diagnostic recommendation

- 【FLA#>5】 Suspected Giardia lamblia infection.
- 【RBC#>5】 Common in the colon, rectum, anus and other bleeding.
- 【WBC#>0】 Common in all kinds of enteritis (bacterial, allergic, viral, parasitic, etc.), tumor and so on.
- 【LFAT#>1】 Common in all kinds of enteritis, dyspepsia, pancreatic insufficiency, acute / chronic pancreatitis, pancreatic cancer and so on.

Combined diagnosis:

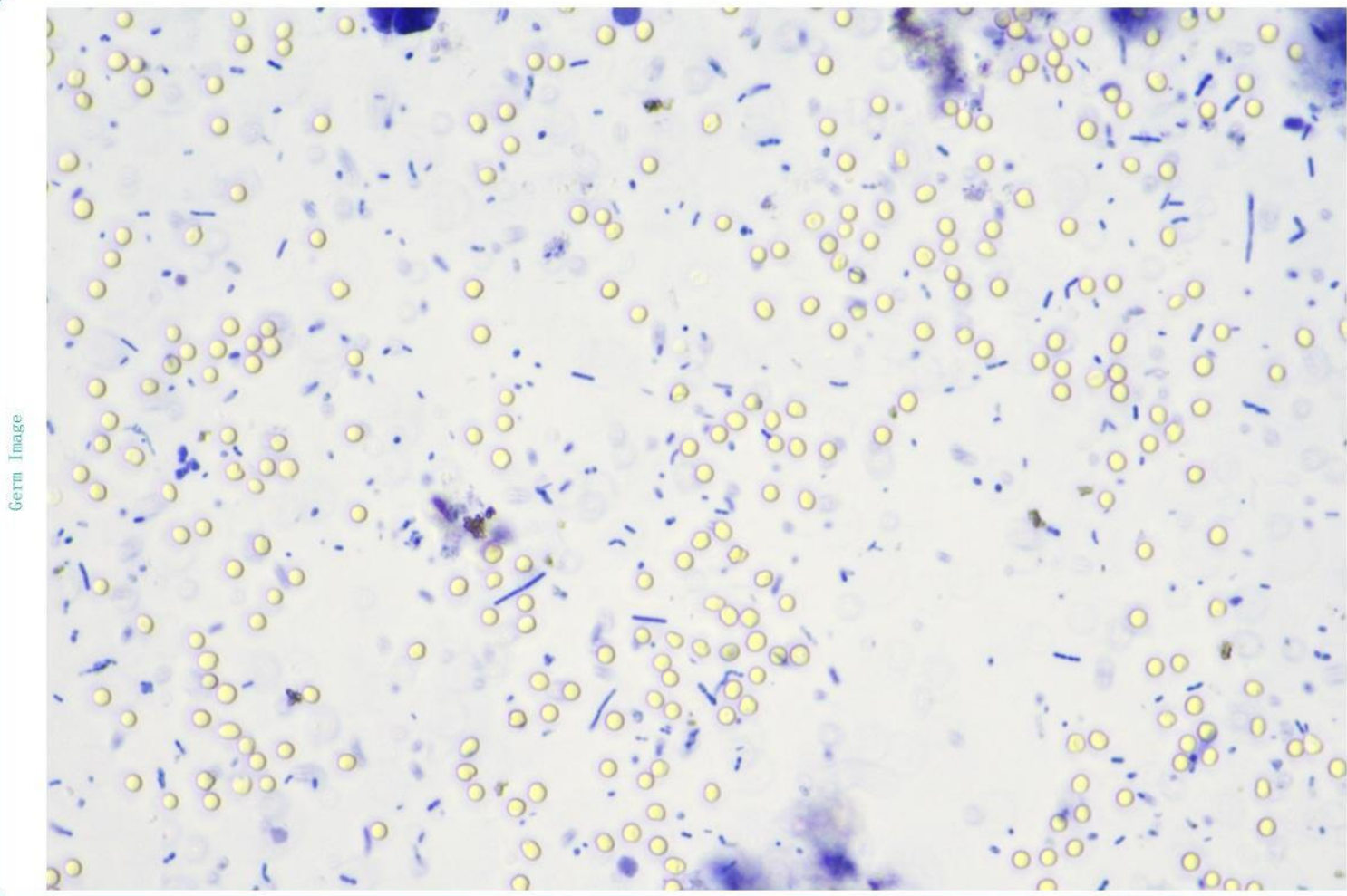
- 【TRI#<6、 TRI#>0】 Suspected Trichomonas infection. The quantity is small, it is recommended to confirm by manual microscopic examination.

Due to various factors such as different stages of parasite infection, different parasite sites and different methods, operations and sites of specimen collection, eggs and bodies may be missed. It is recommended to reexamine fecal samples at different sites and at different times to improve the detection rate.

— 《Methods for laboratory examination of parasitic diseases》

Feces Morphology Report

No.: 231205006 LIS: Doctor: Admin Sample: Feces(150ul) Time: 2023/12/05(12:07:49)
 Pet name: mix Species: cat Gender: M Pet age: 0Yrs0Mos Owner:



Germ Image

40um | TRI | QTY:2.00/216 photos | Co.:0.40/LPF

40um | FLA | QTY:15.00/216 photos | Co.:3.01/LPF

15um | CAM | Co.:2.83/ug | Co.:0.25/HPF

15um | YEA | Co.:3.13/ug | Co.:0.28/HPF

15um | RBC | Co.:739.11/ug | Co.:65.24/HPF

15um | WBC | Co.:4.84/ug | Co.:0.43/HPF

40um | SCYST | QTY:3.00/1056 photos | Co.:0.12/HPF

40um | Suspected intestinal protozoa(SPRO#) | QTY:1/216 photos

Urine Morphology Report

No.: 231205008 LIS: Doctor: Admin Sample: Urine Time: 2023/12/05(14:24:35)
Pet name: Emmm Species: dog Gender: M Pet age: 0Yrs0Mos Owner:

Urinary Sediment Image

