



Table Of Contents

Agenda	-----	-----	-----	-----	-----	-----	-----	-----	2 pages
Abbreviations	-----	-----	-----	-----	-----	-----	-----	-----	4 pages
PowerPoint Slides - Introduction and Housekeeping									3 pages

Section 1: Red Blood Cells - Anemia, Polycythemia Yellow Tab

PowerPoint Slides - Anemia 101									7 pages
Differential Diagnosis Anemia	-----	-----	-----	-----					page 1
RBC Indices	-----	-----	-----	-----					page 1
Diagnosis of Anemia	-----	-----	-----	-----					pp. 1-2
When is Anemia Significant?	-----								pp. 1-2
Symptoms of Anemia	-----								page 2
2 parts of CBC - Counts and Blood Smear									page 2
Making & Reading the Blood Smear	-----	-----	-----	-----					pp. 2-4
WBC and platelet estimates	-----								page 3
RBC Morphology	-----	-----	-----	-----					page 4
Diagnosis of Anemia	-----	-----	-----	-----					page 4
Severity of Symptoms, Pseudoanemia									page 4
Masking of Anemia	-----	-----	-----	-----					page 4
Sequellae of Severe Anemia	-----	-----	-----	-----					page 4
Is the anemia regenerative?	-----	-----	-----	-----					page 5
Assessing the Regenerative Response	-----	-----	-----	-----					pp. 5-6
Reticulocytes, Percent Reticulocytes									page 5
Absolute Reticulocyte Count (ARC)									page 5
Corrected Percent Reticulocytes (CPR/CRP)									page 5
Reticulocyte Production Index (RPI)									page 5
Red Blood Cell Distribution Width (RDW)									page 5
Macrocytosis (Increased MCV)	-----								page 6
nRBC, metarubricytes, Howell Jolly Bodies									page 6
Anisocytosis & Polychromasia	-----								page 6
Regenerative Anemia	-----	-----	-----	-----					pp. 6-7
Poikilocytosis	-----	-----	-----	-----					page 6
Semiquantitative RBC Morphology Scale									page 6
Degree of Regeneration: mild to marked									pp. 6-7
PowerPoint Slides - Blood Loss Anemia									6 pages
Characterizing Blood Loss Anemia	-----	-----	-----	-----					page 1
Acute Blood Loss	-----	-----	-----	-----					pp. 1-2
Treating Acute Blood Loss	-----	-----	-----	-----					pp. 2-3

Table Of Contents - page 2

Section 1: Red Blood Cells - Anemia, Polycythemia (cont'd)	Yellow Tab
---	-------------------

PowerPoint Slides - Blood Loss Anemia (cont'd)		6 pages
Chronic Blood Loss	-----	pp. 3-4
Blood iron indices	-----	page 3
Microcytosis, hypochromasia	-----	page 4
Thrombocytosis, hypoproteinemia	-----	page 4
Causes of chronic blood loss & IDA	-----	page 4
Clinical Signs	-----	page 4
Treating Chronic Blood Loss	-----	pp. 4-5
Summary & Acknowledgements	-----	pp. 5-6
PowerPoint Slides - Hemolytic Anemia		15 pages
RBC Lifespan	-----	page 1
Extravascular vs. Intravascular Hemolysis	-----	page 1
Hemolysis vs. Blood Loss	-----	page 1
Autoagglutination	-----	page 2
Causes of Hemolysis	-----	pp. 2-3
Autoimmune vs. alloimmune IMHA	-----	page 3
Causes of secondary IMHA	-----	page 3
Syndromes of primary IMHA	-----	page 3
Clinical Signs of IMHA	-----	page 4
Spherocytes	-----	page 4
Non-regenerative IMHA	-----	page 5
Treating IMHA	-----	pp. 5-8
monitoring	-----	page 5
treating the cause	-----	page 5
supportive care	-----	page 5
corticosteroids	-----	page 5
azathioprine	-----	page 6
cyclosporine	-----	page 6
mycophenolate	-----	page 6
cyclophosphamide	-----	page 6
Desperation drugs - Danazol, lufenomide	-----	page 6
immunoglobulin, vincristine	-----	page 6
Splenectomy, antithrombotics, melatonin	-----	page 7
Principles of Treating IMHA	-----	pp. 7-8
Adding and weaning drugs	-----	page 7
Treating Sequellae & Side effects	-----	pp. 7-8
Relapse	-----	page 8
IMHA Prognosis	-----	page 8
Cold Hemagglutinin Disease	-----	page 8
Inherited Hemolytic disorders	-----	pp. 9-10
Hyperkalemia hemolysis of Asian Dogs	-----	page 9
Stomatocytosis of Malamutes & Schnauzers	-----	page 9
Congenital spherocytosis of Golden Retrievers	-----	p. 9
PFK deficiency of Cockers & Whippets	-----	page 9
PK deficiency of Basenjis and Westies	-----	page 10
Familial Hemolysis of Poodles and Beagles	-----	page 10

Table Of Contents - page 3

Section 1: Red Blood Cells - Anemia, Polycythemia (cont'd)	Yellow Tab
---	-------------------

PowerPoint Slides - HemolyticAnemia (cont'd)			15 pages
Congenital Osmotic Fragility of Cats	-----	-----	page 10
Infection Associated Hemolysis	-----	-----	pp. 10-12
<i>Cytauxzoon felis</i>	-----	-----	pp. 10-11
<i>Mycoplasma (Hemobartonella) spp.</i>	-----	-----	page 11
<i>Babesia spp.</i>	-----	-----	page 11
Methemoglobinemia	-----	-----	page 11
Heinz Body Anemia	-----	-----	pp. 12-13
Hypophosphatemia	-----	-----	page 14
Zinc and Copper Toxicity	-----	-----	page 14
Angiopathy, Microangiopathy	-----	-----	page 14
Work-Up for Hemolysis	-----	-----	pp. 14-15
Coombs test	-----	-----	page 15
Summary & Acknowledgements	-----	-----	page 14
PowerPoint Slides - Non-Regenerative Anemia			8 pages
Reticulocyte Counts & EPO Levels	-----	-----	page 1
Characterizing Non-Regenerative Anemia	-----	-----	page 1
Causes of Non-Regenerative Anemia	-----	-----	page 1
Effects of EPO on the Bone Marrow	-----	-----	page 2
Diagnostics for Non-Regenerative Anemia	-----	-----	page 2
Poor EPO Production	-----	-----	page 2
Anemia of Chronic Liver Disease	-----	-----	page 2
Anemia of Endocrinopathy	-----	-----	page 3
Iron Deficiency Anemia	-----	-----	page 3
DDx - Microcytic Anemia	-----	-----	page 3
Anemia of Chronic Inflammatory Disease	-----	-----	page 4
Non-Regenerative IMHA	-----	-----	page 4
Pure Red Cell Aplasia	-----	-----	page 4
Aplastic Anemia	-----	-----	page 5
Myelophthitic Disease	-----	-----	pp. 5-6
Myelodysplasia	-----	-----	page 6
Congenital Dyserythropoiesis	-----	-----	page 7
Folate Deficiency	-----	-----	page 7
Feline Leukemia	-----	-----	page 7
Macrophage Proliferative Disorders	-----	-----	page 7
Treating FeLV Anemia	-----	-----	page 7
Anemia - Response to Treatment	-----	-----	page 8
Acknowledgements	-----	-----	page 8
PowerPoint Slides - Polycythemia			3 pages
Relative and Absolute Polycythemia	-----	-----	page 1
Clinical Signs & Sequellae of Polycythemia	-----	-----	page 1
Pathophysiology of Polycythemia	-----	-----	page 1
Sighthounds	-----	-----	page 2
Primary Polycythemia	-----	-----	page 2
Secondary Appropriate Polycythemia	-----	-----	page 2
Secondary Inappropriate Polycythemia	-----	-----	page 2

Table Of Contents - page 4

Section 1: Red Blood Cells - Anemia, Polycythemia (cont'd) Yellow Tab

PowerPoint Slides - Polycythemia (cont'd)	3 pages
EPO Levels -----	page 2
Treatment of Polycythemia - phlebotomy -----	page 3
Prognosis -----	page 3
Acknowledgements -----	page 3
Lab Handout - Colorado State University PARR form -----	1 page
Lab Handout - MiraVista Fungal Antigen Form -----	1 page
Lab Handout - National Vet Lab - FeLV IFA Information -----	2 pages
Lab Handout - National Vet Lab - FeLV FIV FeBart Form -----	2 pages
Vet Handout - Approach to Anemia Diagnosis (Willard, 2012) -----	1 page
Vet Handout - RBC Cell Washing Procedure (RapidVetH)	See Blue Dry Lab Section
Vet Handout - Capillary Blood Collection - Ear Prick -----	3 pages
Vet Handout - Capillary Blood Collection - Lip Prick -----	2 pages
Acute & Chronic Blood Loss, IMHA -----	page 1
Heinz Body Anemia, Microangiopathy, Parasitic Hemolysis -----	page 2
Congenital RBC Fragility, PFK Deficiency -----	page 3
PK Deficiency, Hypophosphatemia, Zn Toxicity -----	page 3
Iron Deficiency, Renal Disease, Endocrinopathy -----	page 4
Chronic Inflammatory Disease -----	page 4
Pure Red Cell Aplasia, Aplastic Anemia -----	page 4
Myelophthitic Disease, Myelodysplasia -----	page 5
Folate Deficiency, Liver Disease -----	page 5
Vet Handout - Diagnostic Chart - Classifying Anemias -----	5 pages
Vet Handout - Diagnostic Chart - Fluid Analysis -----	1 page
Vet Handout - IV Potassium Supplementation Chart -----	1 page
Vet Handout - Algorithm for Diagnosing Polycythemia (Ettinger 2003) -----	1 page
Vet Handout - Algorithm for Diagnosing Polycythemia (Willard 2012) -----	1 page
Client Handout - Anemia in Cats -----	3 pages
Client Handout - Anemia in Dogs -----	3 pages
Client Handout - Immune Mediated Hemolytic Anemia (IMHA) -----	4 pages
Audio Files - Split S2 - online at http://wendyblount.com/hematology.php	
Video - Bubble Study for Diagnosing Left to Right Shunt - online at http://wendyblount.com/hematology.php	

Section 2: Bone Marrow Disease Gold Tab

PowerPoint Slides - Bone Marrow Disease and Sampling	14 pages
When to Sample Bone Marrow -----	page 1
Performing Bone Marrow Sampling -----	pp. 2-9
Choosing a Site -----	pp. 2-3
Choosing a Needle -----	page 3
Preparing Equipment -----	pp. 3-4
Patient Preparation -----	page 4
Coat Needle and Syringe -----	pp. 4-5
Needle Placement -----	pp. 5-9
Slide Preparation -----	pp. 9-10
Anticoagulant -----	page 10

Table Of Contents - page 5

Section 2: Bone Marrow Disease (cont'd)		Gold Tab
PowerPoint Slides - Bone Marrow Disease and Sampling (cont'd)		14 pages
Aspiration or Core Biopsy?	-----	page 10
Bone Marrow Core biopsy	-----	pp. 10-11
Evaluation of Adequate Sampling		page 11
Patient Follow-Up	-----	page 12
Submitting Samples	-----	page 12
Interpreting Reports	-----	page 12
Why Same Day CBC is Important		page 13
Summary & Acknowledgements		pp. 13-14
Video - Bone Marrow Aspiration - online at		http://wendyblount.com/hematology.php
Section 3: Transfusion Medicine		Orange Tab
PowerPoint Slides - Transfusion		5 pages
Blood Units	-----	page 1
Cat Blood Types	-----	pp. 1-2
Dog Blood Types	-----	page 2
Guidelines for Transfusion	-----	pp. 2-3
Fresh Whole Blood	-----	page 2
Packed Red Cells	-----	page 2
Oxyglobin	-----	pp. 2-3
Fresh Frozen Plasma	-----	page 3
Platelet Products	-----	page 3
Human Immunoglobulin	-----	page 3
When to Transfuse	-----	page 4
Pre-Transfusion Testing	-----	page 4
Acute Transfusion Reaction	-----	page 4
Delayed Transfusion reaction	-----	page 4
Performing the Major Crossmatch	-----	page 5
Summary and Acknowledgement	-----	page 5
PowerPoint Slides - Central Intravenous Lines		8 pages
Why Place A Central Line?	-----	page 1
Around the Needle Catheters	-----	pp. 2-3
Through The Needle Catheters	-----	pp. 3-4
Securing the Catheter	-----	pp. 4-6
Taking Blood Samples	-----	page 6
CVP Measurement	-----	pp. 6-7
Summary and Acknowledgements	-----	pp. 7-8
Article - JVIM - Canine and Feline Blood Donor Screening		21 pages
Table 1 - Standards for Canine Screening	-----	pp. 16-17
Table 2 - Standards for Feline Screening	-----	pp. 18-19
Table 3 - Laboratories that offer Donor Screening Tests		page 22
Canine Blood Donor Evaluation Form	-----	page 28
Feline Blood Donor Evaluation Form	-----	page 29
Pre-Donation History Questionnaire - Canine Donor	-----	page 30
Pre-Donation History Questionnaire - Feline Donor	-----	page 31

Table Of Contents - page 6

Section 3: Transfusion Medicine (cont'd)	Orange Tab
Vet Handout - JorVet - 2016 Catalog Hematology Products (cont'd)	10 pages
Extension Sets and Tports	page 2
Christmas Tree Adapters, Nylon Clamps	page 3
Large Bore and Extended Use Catheters	page 4
Jugular Catheters	page 5
Fluid Line Warmer and Central Line Kits	pp. 6-7
Empty Vacuum Bottles	page 7
No Kink Extensions Sets and IV lines	page 7
Blood Bags	pp. 8-9
Anticoagulants, storage media, Hetastarch, bag spikes	page 10
Vet Handout - JorVet - New Feline Transfusion Products	2 pages
50 ml and 100 ml collection bags +/- ACD	pp. 1-2
Blood Administration Sets, Hemonate Taps, HemoNate Filters	page 2
Vet Handout - RapidHVet - Quickvet Blood Typing Analyzer	1 page
Vet Handout - RapidHVet - CrossMatch Centrifuge List	1 page
Vet Handout - RapidHVet - Major CrossMatch Kit Package Insert	2 pages
Vet Handout - RapidHVet - Major CrossMatch Kit Instructions and Interpretation	4 pages
Vet Handout - RapidHVet - Cell Washing Procedure	1 page
Vet Handout - RapidHVet - Canine Blood Type Card Package Insert	4 pages
Vet Handout - RapidHVet - Canine Blood Type Card Instructions	2 pages
Vet Handout - RapidHVet - Canine Blood Type Card Interpretation Guide	1 page
Vet Handout - RapidHVet - Feline Blood Type Card Package Insert	2 pages
Vet Handout - RapidHVet - Feline Blood Type Card Instructions	1 page
Vet Handout - RapidHVet - Feline Blood Type Card Interpretation Guide	1 page
Vet Handout - RapidHVet - IC Feline Blood Typing Test	4 pages
Videos - Feline Medial Saphenous Vein - Through the Needle Catheter	

<https://www.youtube.com/watch?v=faPeeyiT4Pw>

Section 4: Coagulopathy	Red Tab
--------------------------------	----------------