

# Public Integrity Unit

Case # 14-072

Sadie Medical Records

### SADIE'S MEDICAL HISTORY

A485350 57.60LBS DOG BLUE / WHITE F PIT BULL

11/03/14

02/03/13

**EXAM -INTAKE** 

**BROKEN LIMB** 

57.60LBS

Treated by: JLD

Temp:

Indicate WNL (Normal) or note any Abnormal observations

Behavior VERY FRIENDLY DOG Appearance CLEAN, WELL KEPT

Skin WNL Eyes WNL Ears/Nose WNL

Movement NON-WEIGHT BEARING ON LF LEG, POSSIBLE BROKEN, SENT TO JAH

Mouth/Teeth VERY GOOD

Anal/Genital WNL

Heart/Lungs PYRANTEL

DAPP

BORD IN

### 02/04/13

**EXAM - DIAGNO** 

LIMBS

52.00LBS

Treated by: JLD

Temp:0.00

ort from Jefferson Animal Hospital:

Date: 02/03/13

Doctor: Dr. Cheever

Presenting Signs: HBC limping right front leg ok to x-ray then call Janet.

Exam: BAR-mm pink. Normal mentation.

Normal sinus rhythm - Clear lungs/panting.

Good body condition score and normal hydration.

Normal abdominal palpation, mild nipple development.

LN's WNL.

Non-weight bearing lameness R FL, knuckling foot. Dropped carriage of leg at the shoulder. Mild abraision injury lateral aspect of elbow. Mild bruising noted R axillary region. No pain with palpation of limb. No crepitus or obvious fx.

Diagnostics: X-ray: AP distal FL's, R lat R FL - No obvious fx or luxations. Increased opacity mid R radius, possible nutrient foramen vs healed fx. No shoulder views.

Diagnosis: R FL lameness, neuro deficits, R/O brachial plexus avulsion, traumatic IVDD, open.

Recommendations/Plan: LMM w/Janet: relayed no fxs, susp neuropathy likely secondary to brachial plexus avulsion. Possible old injury, mid R radius, ie healing hairline fx vs normal anatomy. Rec cage confinement and observation. May require amputation if permanent deficits especially if self traumatizing from trying to walk on foot incorrectly.

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## Jefferson Animal Hospital and Emergency Center

4504 Outer Loop \* Louisville, KY 40219 \* (502) 966-4104

DATE: 2/3/2013 DIAGNOSTIC / EMERGENCY EXAM **CLIENT# 51047 PATIENT # 71086 RDVM: Jefferson Animal Hospital** Metro Animal Services Metro Pit Bull HBC Dr. Patricia L. Kennedy **Animal Services** 3705 Manslick Rd 40215 Pit Bull Female Phone: (502) 966-4104 (502) 574-5524 Blue 1 Yrs. 6 Mos. Fax: (502) 966-3904 Email: Microchip: Doctor: Time: Appt: Rec: Tech: Weight: Temp: Cheever 52#2oz c/a ses

#### PRESENTING SIGNS:

HBC limping right front leg ok to Xray then call Jar

#### CURRENT MEDICATIONS / DIET / HISTORY: (DS.

(DS 0-4, BCS 1-9, Pain Score P0-P6)

Updated:2/3/2013, CURRENT and PRIOR MEDICAL HX: HBC limping RFL, CURRENT MEDS: none, OHW/ FLEA MEDS:, VACCINES/TESTINGS:, DIET:, APPETITE:, OWNED SINCE:, HABITAT EXPOSURE:

### **DOCTOR EXAM COMMENTS:**

BAR-mm pink. N mentation.

Normal sinus rhythm- Clear lungs/panting

Good body condition score and normal hydration

Normal abdominal palpation, mild nipple development.

LN's WNL

Nonweight bearing lameness R FL, knuckling foot. Dropped carriage of leg at the shoulder. Mild abrasion injury lateral aspect of elbow. Mild bruising noted R axillary region. No pain with palpation of limb. No crepitus or obvious fx.

#### DIAGNOSTICS / LAB / RADS: RESULTS:

X-ray: AP distal FL's, R lat R No obvious fx or luxations. Increased opacity mid R radius, possible nutrient foramen vs healed fx. No shoulder views.

**DDX:** R FL lameness, neuro deficits R/O brachial plexus avulsion, traumatic IVDD, open

Medications Administered:	Amount	<u> Rt</u>	Medications Dispensed:	#	Dose	
			None			
CLIENT DECOMMENDATIO	DNIC / DT ANI.		HOCDITAL	IZED	NO	

#### **CLIENT RECOMMENDATIONS / PLAN:**

**HOSPITALIZED: NO** 

LMM w/ Janet at MAS #797-3518: relayed no fxs, susp neuropathy likely secondary to brachial plexus avulsion. Possible old injury, mid R radius, ie healing hairline fx vs normal anatomy. Rec cage confinement and observation. May require amputation if permanent deficits especially if self traumatizing from trying to walk on foot incorrectly.

Dr. Cheever

Sent dog with copy of radiographs. Transported back to MAS by Metro officer.

File typed by: sc

## Misc 1

Patient: 71086

Pit Bull HBC

Species: Canine

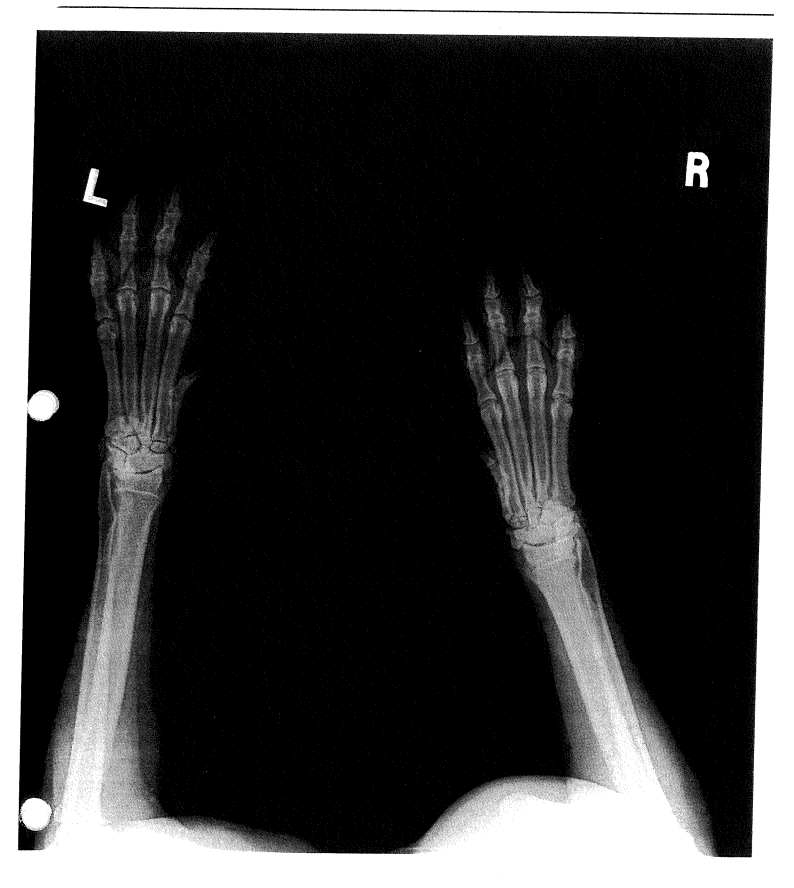
Breed: Pit Bull

Client: 51047

Metro Animal

**DOB**: 8/3/11

Gender: Female



Print Date: 10/25/14 Image Date: 2/3/13

## EXT - Radius/Ulna R Lat (Retake)

Patient: 71086

Pit Bull HBC

Species: Canine

Breed: Pit Bull

**Client:** 51047

Metro Animal

**DOB:** 8/3/11

Gender: Female



Print Date: 10/25/14 Image Date: 2/3/13

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Pit Bull HBC

Species: Canine

Breed: Pit Bull

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**DOB:** 8/3/11

Gender: Female



Jefferson Animal Hospital, and Regional Emergency

Page 1 of 1

Print Date: 10/25/14 Image Date: 2/3/13

## EXT - Radius/Ulna R CC

Patient: 71086

Pit Bull HBC

Species: Canine

Breed: Pit Bull

**Client:** 51047

Metro Animal

DOB: 8/3/11

Gender: Female



## BRACHIAL PLEXUS AVULSION

## BASICS

#### ÑEW

ga with traction and/or abduction of numb causes avulsion of nerve rootlets ar spinal cord attachment. • Ventral mous are more susceptible than are sensory) roots. • Rule out nerve root in traumatized animals not able to aght on a forelimb, especially before repair of orthopedic injuries.

#### MALMENT

and cats ge, sex, or breed predilection

and on the extent and distribution of damage. Motor signs—weakness to dis (ventral root avulsion) by signs—decreased to absent pain shoon (dorsal root avulsion) dale atrophy—begins within a week of the Complete avulsion—spinal nerves 12; most common; combines cranial avulsion—spinal nerves C5 to C7:

boal avulsion—spinal nerves C5 to C7; so loss of shoulder movements, elbow to (dropped elbow), and analgesia of the todor 'apula and medial forearm; if preserved: weight-bearing

ins annost normal; hemiplegia of the ragm may be seen by fluoroscopy silc nerve roots C5 to C7).

aidal avulsion—spinal nerves C7 to T2; so inability to bear weight, with siding over dorsum of paw; if C5 to C7 and limb held in a flexed position and signal distal to the elbow (except for a ail area on medial aspect of forearm); T1 to showly ement: causes an ipsilateral partial their syndrome (anisocoria only) and lack spilateral contraction of the cutaneous are reflex (contraction present tralaterally)

fateral—rarely encountered after a afficant fall with sternal landing

#### WSES & RISK FACTORS

uma—road accident; hung by foot; fall



#### DIAGNOSIS

#### FFERENTIAL DIAGNOSIS

tachial plexus trauma without avulsion—
te temporary deficit owing to root
tusion • Brachial plexus tumor—usually
onic onset • Brachial plexus neuritis—rare,
teral deficits. Acute onset but no trauma
throc inous emboli myelopathy—
the ipsilateral and
tralaterar hindlimbs and mild deficits of
tralateral forelimb

• Pure radial nerve paralysis caused by fracture of the humerus or first rib—no nerve root sign

## CBC/BIOCHEMISTRY/URINALYSIS Usually normal

## OTHER LABORATORY TESTS N/A

#### IMAGING

High-definition CT or MRI scan—visualize lesion; rarely needed for diagnosis

#### **DIAGNOSTIC PROCEDURES**

- Clinical—history of trauma with sudden onset of typical neurologic deficits
- Define involved spinal nerve roots—map motor and sensory deficits; note signs of Horner syndrome; determine cutaneous trunci reflex
- Electrophysiology (EMG)—shows denervation in affected muscles 5–7 days postinjury; with nerve conduction studies, may help further define deficits and detect signs of recovery

#### PATHOLOGIC FINDINGS

- Ventral and dorsal root avulsions—intradurally at the level of root–spinal cord junction (most fragile area, because it lacks protective perineurium)
- Neuroma formation—on the pial surface of the spinal cord



#### TREATMENT

#### APPROPRIATE HEALTH CARE

- No specific treatment
- Outcome depends on initial damage.
- Amputation of limb—advisable for patients showing complications and no improvement
- Carpal fusion (arthrodesis) and transposition of the biceps muscle tendon—consider only with adequate function of the triceps muscle and musculocutaneous

#### **NURSING CARE**

- Use protective wrapping or boot when patient walks on rough surfaces, because of increased skin fragility and lack of protective reflexes in the affected limb.
- Physical therapy—crucial for keeping joints and muscles mobile during recovery of reversible injuries
- Monitor noncomplicated cases for 4–6 months before considering amputation.



#### **MEDICATIONS**

#### DRUG(S)

Prednisolone (prednisone)—initial antiinflammatory course for 1 week; may decrease edema and favor healing of reversible components of injury

## CONTRAINDICATIONS/POSSIBLE INTERACTIONS N/A



#### FOLLOW-UP

#### PATIENT MONITORING

Serial clinical and electrophysiologic monitoring—assess improvement

#### PREVENTION/AVOIDANCE

Avoid free roaming.

#### POSSIBLE COMPLICATIONS

• Skin excoriation with secondary infection of the digit(s)—from rubbing the paw on the ground • Trophic ulcers—on thin, traumatized skin, especially over arthrodesis sites • Self-mutilation—often devastating; result of paresthesia

#### **EXPECTED COURSE AND PROGNOSIS**

- Preserved pain sensation (dorsal roots intact)—suggests less severe injury to the ventral nerve roots Cranial avulsion—better prognosis because sensation to the distal limb and ability to bear weight are spared
- Complete avulsion—poor prognosis for recovery, amputation likely Rarely, mild cases may resolve after 2–3 months.



### **MISCELLANEOUS**

#### SEE ALSO

Peripheral Neuropathies (Polyneuropathies)

#### **ABBREVIATIONS**

- CT = computed tomography
- EMG = electromyography
- MRI = magnetic resonance imaging

#### Suggested Reading

Bailey CS. Patterns of cutaneous anesthesia associated with brachial plexus avulsions in the dog. J Am Vet Med Assoc 1984; 185:889–899.

Cuddon PA, Delauche AJ, Hutchison JM. Assessment of dorsal nerve root and spinal cord dorsal horn function in clinically normal dogs by determination of cord dorsum potentials. Am J Vet Res 1999;60(2): 222–226.

Moissonnier P, Duchossoy Y, Lavieille S, Horvat JC. Lateral approach of the dog brachial plexus for ventral root reimplantation. Spinal Cord 1998;36(6):391–398.

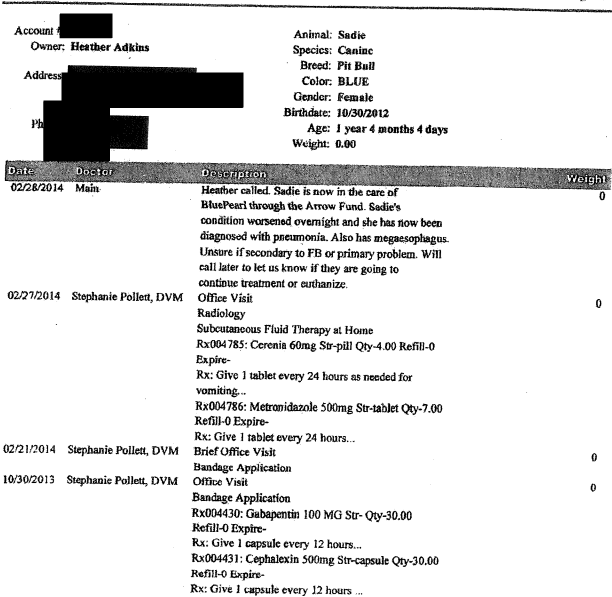
Platt SR, Graham J, Chrisman CL, et al. Magnetic resonance imaging and ultrasonography in the diagnosis of a malignant peripheral nerve sheath tumor in a dog. Vet Radiol Ultrasound 1999;40(4):367–371.

Author Christine Berthelin-Baker Consulting Editor Joane M. Parent East Bullett Animal Clinic

Essi Bullitt Animal Clinic 10774 Highway 44 E Mount Washington, KY 40047 (502) 904-9800 FAX: (502) 904-9801

## **Patient History Report**

Owner: Heather Adkins Animal: Sadie From 10/30/2013 to 3/4/2014 Page 1 of 1



Elizabethan Collar, 25; Qty: 1.

## History of Transactionsfor Heather Adkins, #2771 From 10/1/2013 through 3/4/2014 - All Locations

Date	Ope	и Новр	Dr# Apinesi	Code	Qty Description	ندغة منتد
	No	1			A STATE OF THE STA	Amou
	No	1				
	No	1				
	No	1				
	-190	3				
	No	į				
	No	1				
	No	1				
	No	1				
	No	1			LANGE STREET,	
Type of the same						4 4 4 4
Q1/2014	No	1	2 Sadie		Dally Total:	\$6,00
21/2014	No	1	2 Sadie	102	1 Brief Office Visit	\$15.00
21/2014	No	1	2 Sadic	327	1 Bandage Application	\$20.00
	144	•	2 Name	3	Mastercard	(\$35.00)
					Daily Total:	\$0.00
27/2014	No	1	2 Sadie	100	I Office Visit	\$35.00
27/2014	No	1	2 Sadie	1501	1 Radiology	\$90,00
7/2014	No	1	2 Sadie	379	1 Subentaneous Fluid Therapy at Home	\$90.00 \$25.00
27/2014	No	1	2 Sadic	4210	4 Rx004785. Cerenia 60mg	\$31.40
7/2014	No	3		3880	7 Ex004786: Metronidazole 500mg	\$31.90 \$14.30
7/2014	No	1	2 Sadie	16	Discounts, rescue dog	(\$48.93)
772014	No	1		3	Mastercard	(\$146.77)
					Daily Total:	
					want rains	\$0.00

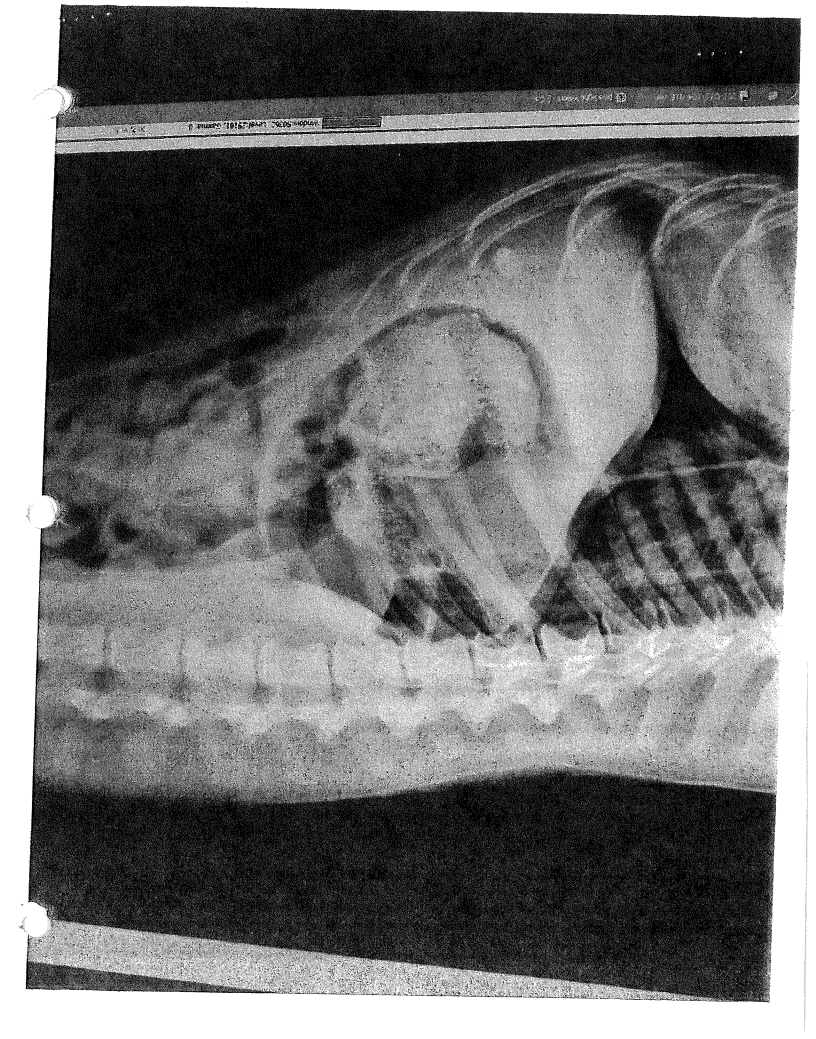
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were Blacked out by me.

They are not related to

Sadie.

Moodilly
3/6/14





13160 Magisterial Dr. isville, KY 40223 (502) 244-3036 (502) 244-3046 03/03/2014

## Fax Update

Attention: Dr. Jewell

Fax #: ( ) 384-0553

This is: Dr. Smock

Patient Name: Sadie

Owner: The Arrow Fund

Date: 2/28/14

Primary problem: Radial nerve paralysis with self mutilation, megaesophagus, aspiration

pneumonia, gastric foreign body (patient deceased)

#### Additional notes:

Hello Dr. Jewell,

Sadie presented to BluePearl on Friday after ingesting a bandage covering her mutilated front paw the plan was to also perform a forequarter amputation while she was under anesthesia for foreign body surgery. Unfortunately pre-operative thoracic radiographs revealed megaesophagus and aspiration pneumonia, and after further inquiry it sounded as if these issues had been brewing for a long time. Arrow Fund elected euthanasia due to the poor prognosis.

Sincerely,

Courtney Smock, DVM

Thank you for trusting our doctors with Sadie's care on 03/03/2014. Please call at anytime with any questions or concerns.

FA 1)	XED DATE 3/3	TIME 11:00	SENT	CONFIRMED
2)		-	-	
3)				



13160 Magisterial Dr. L sville, KY 40223 (502) 244-3036 (502) 244-3046 03/02/2014

### **Shift Assessment Form**

Case Number: 42983
Patient: Sadie Arrow Fund

Date: 02/28/2014

Problem List: Radial nerve paralysis with self mutilation, megaesophagus, aspiration

pneumonia, gastric foreign body

Appetite: NPO

Vomiting/Regurgitation/Diarrhea: none / none / none

Urination: normal

Physical Examination:

Wt: 48.0#

Temp: 101.1

Pulse: 120 bpm

Resp: 24 bpm

MM: pk

CRT: <2

Hydration: wnl

Eyes/Ears/Nose/Throat: copious purulent nasal discharge

Heart/Lungs: difficult to auscult heart, harsh lung sounds bilaterally with mild effort

Skin: necrotic soft tissue of distal right front foot Musculoskeletal: muscle wasting of right forelimb Nervous: radial nerve paralysis right forelimb

Peripheral lymph nodes: normal Abdomen: soft, distended Urogenital: normal Rectal: not performed Fundic: not performed

### Diagnostics and Treatment Plan Update:

Arrow Fund has elected euthanasia, propofol IV to effect, 8 cc euthasol IV

#### **Owner Communications:**

Rebecca came this evening to be with Sadie for euthanasia, elected private cremation

### Primary Veterinarian Communications:

none

Current Estimate: ~~
Current Invoice: \$1170

Doctor Initials: CS

Client: Arrow Fund, The (42983)

Patient Name: Sadie Species: Canine

Breed:

Gender: Female Weight: 0.0 lbs

Age: 2 Years

Doctor: Sura, Patti

BluePearl Veterinary Partners

Louisville

13160 Magisterial Drive Louisville,

KY 40223 502-244-3036

Test	Results	Reference Interval		LOW	NORMAL	HIGH
Catalyst Dx	(February 28, 2	2014 9:09 AM	)			
GLU	130 mg/dL	74 - 143				
BUN	10 mg/dL	7 - 27				
CREA	1.0 mg/dL	0.5 - 1.8				
BUN/CREA	10					······································
PHOS	4.2 mg/dL	2.5 - 6.8				
CA	8.9 mg/dL	7.9 - 12.0				
TP	7.8 g/dL	5.2 - 8.2				
ALB	2.9 g/dL	2.3 - 4.0				
GLOB	4.9 g/dL	2.5 - 4.5	HIGH			
ALB/GLOB	0.6					
ALT	36 U/L	10 - 100				
ALKP	264 U/L	23 - 212	HIGH			
GGT	7 U/L	0 - 7	HIGH	<del>elinija ili Delinja a Demokrater za zao</del> gu		
TBIL	0.4 mg/dL	0.0 - 0.9				<u> </u>
CHOL	244 mg/dL	110 - 320				
AMYL	477 U/L	500 - 1500	LOW			- Mildy - I
LIPA	429 U/L	200 - 1800	1			
Na	153 mmol/L	144 - 160	ſ			
K	3.6 mmol/L	3.5 - 5.8	ſ			
Na/K	43		_			***************************************
CI	110 mmol/L	109 - 122	Γ			
Osm Calc	mmol/kg		-		-X- <del></del>	

Heartworm RT (February 28, 2014 9:13 AM)

HW

Negative

FA 1)	DATE	TIME 11:00	SENT	CONFIRMED
2)				
3)				



Client: Arrow Fund, The (42983

Patient Name: Sadie Species: Canine

Breed:

Gender: Female

Weight: 0.0 lbs Age: 2 Years

Doctor: Sura, Patti

**BluePearl Veterinary Partners** 

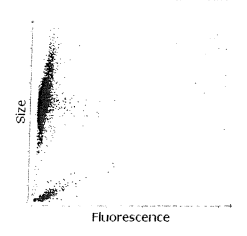
Louisville

13160 Magisterial Drive Louisville,

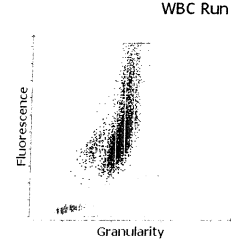
KY 40223 502-244-3036

Test	Results	Reference	e Interval	LOW	NORMAL	HIGH
ProCyte D	x (February 28,	2014 9:00 AM	)			
RBC	8.29 M/µL	5.65 - 8.87				
HCT	52.7 %	37.3 - 61.7				
HGB	19.4 g/dL	13.1 - 20.5				
MCV	63.6 fL	61.6 - 73.5		**************************************		
MCH	23.4 pg	21.2 - 25.9				
MCHC	36.8 g/dL	32.0 - 37.9				
RDW	18.8 %	13.6 - 21.7		•		
%RETIC	0.3 %				······································	
RETIC	20.7 K/μL	10.0 - 110.0				·
WBC	5.30 K/µL	5.05 - 16.76				
%NEU	* 1.9 %					
%LYM	* 39.8 %					
%MONO	* 57.9 %					
%EOS	0.2 %					
%BASO	0.2 %					
NEU	* 0.10 K/µL	2.95 - 11.64	LOW	•		
BAND	* Suspect pres	sence	•			
LYM	* 2.11 K/μL	1.05 - 5.10				
MONO	* 3.07 K/µL	0.16 - 1.12	HIGH			
EOS	0.01 K/μL	0.06 - 1.23	LOW			
BASO	0.01 K/µL	0.00 - 0.10	[			
PLT	339 K/µL	148 - 484	· · · [			
MPV	8.5 fL	8.7 - 13.2	LOW [			
PDW	9.8 fL	9.1 - 19.4	[			
PCT	0.29 %	0.14 - 0.46				
Band neutro	phils suspected		_			

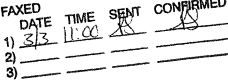




■ RBC ■ RETICS ■ PLT \* RBC Frags ■ WBC



™NEU BLYM BMONO MEOS MBASO MURBO



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