

DR Bob's LAB LHF

SUNday 6/27/10 C. my dog

N=8

TURTLE

Temporary Painted Letter

442D675672

Little PAST Bevel

Alcohol/wipe then Lidocaine Topical ON all LHF. Sterile Surgical glue Drop on each Pictive Point

B

442F5D5D1F

Just PAST Bevel

C

470A027A16

Dead at SLP 6/15/10 Necropsy MK By Bob Morris (PIT FINE) Shape Not Cause of death

D

442F411339

E

442D035943

F

442C57245D

MIPOL blood

G

470A08767A

~~H~~ I

470C487A6C

6/27/10 Picked up at 11:30 am from Jeff AM Pawloski Sea Life Park. Emerged = 6/26/10 PIT tags inserted LHF with Dr. Morris, returned to SLP and into seawater TANKS.

7-5-2010
Monday

N=7

for Morphometrics

(67)

470A103B47

J" RH

470B346A1C

K LH

470C6E1715

L LH

467C402101

M LH

470D365445

N LH

470B4B3E33

O LH

470C6D7A63

P LH

Released 7/5/10 845 pm
Baby MAHAPUB

6/29/2010
Tuesday

PAINT
79



N=8 6/29/10
Released 8:10 pm dark
Beach across the street from
BABY MAKAPU
RH / LH bled SLP.
Maybe not
far enough in

83



84



73



RH

82



82



80



77



pokey

(69)

N 11267-6-2010
Tuesday

None in U

Released BABY MAKAPU

470A3D5D4B

-A2

(27 released
I w/o
PII)

470D044F76

-X

4851243C1B

Y

485633264B

~~A15~~

467C461034

R

4850243C7F

-A9

470A02747E

A1

483A352E1A

~~A10~~ A10

470B541C40

A7

483C2E0408

-T

4709731B52

A9

4831347A0A

-V

470D3B6477

A4

483E476B7B

A17

470C7A7A70

A16 (PII)

48397A5218

-Q

470A1F4D45

A13

483C52486C

-Z

4709772E1A

W

483E7B5D08

A3

4A3A7F4A22

2

483A371765

A12

4A190E5F0B

A11

485844626C

A5

422D65706A

5

482E277230

A11

N=10

SLP 7-9-2010 JP & GB

Friday Am



48520C652A

A19



483B490054

A21



48524F6D7E

A18



4851562D3B

A25



48512A070B

A27



483A132F45

A26



484F7A6F3D

?



48515B446B

?



4853494968

?



48412F0C64

?

3M Vetbond™ Tissue Adhesive No. 1469

Description:

3M™ Vetbond™ Tissue Adhesive is an n-butyl cyanoacrylate adhesive used to bond tissue together for veterinary procedures (i.e. cat declaws, lacerations, abrasions, suture/staple line sealing, tooth extractions, oral surgeries, and dewclaw removal). Product contains blue dye to allow user to easily see where product has been applied. On contact with body tissue, Vetbond adhesive changes from liquid to solid state by polymerizing within seconds to seal the wound. Adhesive stops minor bleeding and binds wound edges. May eliminate need for sutures/bandages in some instances. Also acts as a barrier to keep foreign matter from entering the wound. Tissue adhesive is sloughed as healing occurs. Each 3 ml bottle contains approximately 150 drops.

Precautions:

1. Avoid contact with skin and eyes. For use near eyes, place damp towel over eyes for protection. **If on skin**, wipe immediately with a paper towel. May be removed from skin with dimethylsulfoxide (DMSO). **If in eyes**, hold eyelids open and flush thoroughly with water. An ophthalmologist should be consulted.
2. Use in well-ventilated area. Avoid breathing vapors over long periods of time.
3. Avoid contact of adhesive with instruments, gloves and surgical instruments. Polymerized adhesive on instruments can be removed by soaking in acetone.
4. **DO NOT USE** if adhesive appears thicker than water at room temperature. Thickened product has partially polymerized and will not form an acceptable bond.
5. **DO NOT USE** internally, on infected and/or deep puncture wounds, or below the epidermal layer.
6. **DO NOT USE** in the presence of soaps, cotton products (gauze, cotton tipped applicators, etc.), basic substances (soaps, etc.) or polyurethane foam applicators. These materials may cause excessive exothermic (heat generating) reaction.

Storage:

Product can be refrigerated or frozen to extend shelf life before opening. Store bottle upright on shelf in a cool, dry place (away from heat). After opening, **DO NOT RETURN BOTTLE TO REFRIGERATOR.**

Note: A white chalky material may form on the outside of the bottle (bottle blooming). This is normal and does not compromise the effectiveness or the integrity of Vetbond tissue adhesive.

Instructions:

1. Vetbond tissue adhesive must be at room temperature before use. Do not heat.
2. Remove bottle cap. To open, cut off bottle tip with scissors or blade. Place flexible applicator tip on bottle.
3. Vetbond adhesive may be used between stainless steel staples, but application of adhesive on staples may interfere with staple removal.
4. When finished, remove excess adhesive in vial tip by holding bottle upright and gently squeeze single drop of adhesive out of tip onto a paper towel. Wipe bottle tip with the same paper towel. Replace bottle cap. Expel adhesive from applicator tip by pushing air through it from a standard syringe.

Wound/Surgical Application:

1. Clip hair from site.
2. Wash with anti-bacterial soap, rinse and dry.
3. Apply preoperative prep (3M™ DuraPrep™ Surgical Solution, povidone-iodine preparations, chlorhexidine or isopropyl alcohol).
4. Allow the prep solution to completely dry prior to surgery.
5. After the surgical procedure is complete, approximate the edges of the wound/surgical incision.
6. Application site should be free of excess fluids for best adhesion and to avoid an excessive exothermic (heat generating) reaction.
7. Apply Vetbond adhesive sparingly to the surface of the site to form a thin layer. Thick applications will crack and lift prematurely.
8. Avoid touching moist surfaces with applicator tip.
9. **Do not apply Vetbond tissue adhesive internally or below the epidermal layer.**

Declaw application:

1. Prepare surgical site as usual and amputate claws using routine surgical procedure.
2. Remove as much blood as possible from incision site by blotting.
3. Approximate the edges of the wound/surgical site and sparingly apply Vetbond tissue adhesive to cut surfaces of the skin using the plastic applicator tip provided. One drop for each digit should be sufficient. **Caution:** Do not allow Vetbond tissue adhesive to drip into the cavity. Any residual tissue adhesive below the closure site can cause foreign body reactions. Do not glue hair into site.
4. Hold skin edges together for 5-10 seconds.
5. After completing the procedure, check for bleeding and reapply a drop of adhesive to the skin edges if necessary. Bleeding will normally stop within 5-10 minutes. Sutures or dressings are usually not needed, but a pressure bandage may be applied if warranted.

DuraPrep and Vetbond are trademarks of 3M.

3M

Animal Care Products

3M Health Care

St. Paul, MN 55144-1000

Customer Service: 1-800-848-0820

Need more handles

7-18-2010

N=39

4850432343



B27

48511F7061



B37

485150733F



B21

483B17247C



B26

48520D0E15



B38

48563F2424



B35

4851585919



B42

4856281816



B39

484F635D5B



B43

4851631A28



B28

48534B7B46



B15

4851342E3D



B50

483D3F1153



B52

483E4E5F5F



B31

48504B7961



B32

48503E2964



B23

48414F6872



B46

48562D1B19



B48

483B3F326C



B24

48524F3963



B33

48517E253D



B47

483C5B1828



B13

442D761564



B17

48564B3C0A



B15



442D030D5E

B16

73

0105-81-F

PE:U

4853401667

B44

B38

442F336679



B34

B37

44322C341A



B40

B32

48342F3837



B51

B32

4829314D4E



B41

B33

4526461D20



B22

45265D090C



B36

B38

4523634A1D



B30

B30

48521B2463



B28

B31

45254F4705



B19(?)

B33

442F622037



B19

B48



442F707E53

B49

B33

4524532A53



B18

B13

4851644B73



B45

B12

N=9

7-18-2010

Sunday

HATCHED = DATE =

AT SLP for captive rearing since HATCHED.



48512F701A

= 88



442F716172

92



442F4B7373

9 (3)



48533E2131

93



48564C3607

86 ~~88~~



4850604A38

85



483C353330

91



483A45163B

87



48515D430D

94

A 2803
7/21/2010
SAR

~~N=7~~

922
0102
15/5

4830194D46


B38

48533C2156


B518 B59

485344357F


B53

4850280960


B54

485138200E


B57

48513C0538


B55


4852012332

B56

79

SLP

7/21/2010 5pm
Thursday N=50

ALL "MAUI"
OFFSPRING

E036A

Jeff 25
all measurements
WTS - so do

Ridge
Dist

office
for JEFF

PIT3
Charger
Size 7
Book for
Annette

6 470A184271

7 470C7E7620

8 470A0D5576

9 467C11474C

1 483C0D0913

10 470B545768

2 4851583006

11 470C6F7076

3 483B3D0E2A

12 46024B7515

4 4851047E41

13 4607685C2F

5 483E744E49

14 46071C430C

15 4608010B55

16 460806641B

17 460364623D

18 46071C0C3E

19 4607794F3E

20 46017E6D5D

21 460757326E

22 46075E3714

23 46075B1967

24 470D034458

25 460779584D

26 4607251729

27 4A10111013

29 4A3C650444

30 4A45016C60

31 4A39307077

32 4A3E072E53

33 4A17630566

34 483E3F6649

35 46020E067F

36 4607553504

37 46076E4903

38 4607614808

39 457C56727F

40 46075F2C2F

41 4608034634

42 46017C0611

43 46016B3E39

44 460757493B

45 4607716867

46 4856230F41

47 48582A4B40

48 4856202A08

49 483B7E102E

50 48504A2639

51 485200773B

N=6

1

2

3

X 1 w/out
PIT
TKG

5

Monday XA

Date: S
From: R
To: Geo
Subject

Microch
weak wi
looks g
wait un
freeze

Follow in with and doped 7/25/10

8 +
7 +

~~Highway Book~~
~~Diamond Book~~

"Keep them
in the dark"

28 4A151E036A

N=12 Released by
GHB across
SLTH
from 845pm

N=6 Jeff applied 1-2010 Sunday N=6
George applied

① 4601741E7E LH
46075A6408 RH
SAME
TURTLE

46075A6B43 X

4607400B65 X

② 46017F5168 X

4603665C4F X

③ 4607613A38 X

46073E1909 X

x 1 w/out
1 pit
TKG

④ 4602292119 X

46017F4322 X

⑤ 4607723758 X

46080A3447 X

Monday X RAYE
8-2-2010 MAC
Group of 6

x-rayed Monday
8-2-2010
MAC
Group of 6

Date: Sun, 25 Jul 2010 13:33:49 -1000
From: Robert Morris <morrisr005@hawaii.rr.com>
To: George H. Balazs <gbalazs@honlab.nmfs.hawaii.edu>
Subject: hatchling

Microchip # 067F (last 4).--Turtle has no external injuries. Seems weak with somewhat limited use of R front flipper. Microchip area looks good. Will see how it is this PM If release is questionable will wait until tomorrow. Prognosis is very guarded-- may die. Will freeze for you if dies.--RM

8 + 9 = 17 CAPTIVE

7 + 8 + 26 + 10 + 39 + 7 + 50 (197) + 12 + 25 (234) + 1 + 55 (291) + 1 (291)

(8)

N = 25

Saturday
JULY 31, 2010 (By Jeff Pawloski)

look for...
look for...



4602406B27

C76



470B5C6576

C56



47096C0B68

C75



46080B242D

C55



470C7A7B53

C77



470C6D6475

C53



470D151355

C74



470A1F5270

UNKNOWN



467D316D4E

C73



470D151D3D

UNKNOWN



4709621542

C72



470A0E4A30

UNKNOWN



470B1F5F6B

C71



470A231D62

UNKNOWN



470A4A4722

C70



457C3B2362

UNKNOWN



4607534A20

C69



470B5A6C78

UNKNOWN



470D0E4F46

C66



470A72353E

UNKNOWN



4603651C45

C65



4607565034

C62



470A434555

C60



4608053B24

C59



470D0E412E

C57

(83)

J-11-2010 SLP

size ^{EXISTING} WM-25 Present imbedded R3-4S
SCL-

TRAINED
BETH IN
PIT TAGGING



4608100B2D

LH

39.6 cm



46071D3411

RH

2008
hatch
SLP

no size present SCL-



4602361B52

LH

28.2 cm

POINT 27
ID

2

2009
hatch
SLP



46074E7416

RH

YW42 size 1 SCL-



460730233A

LH

31.1 cm

3

2009
Hatch
SLP

W



4602346E08

RH

POINT = 42

3 of 3

8-10-2010

N=25

All By Jeff Pawelowski

4A151F2B3B



C98



4602181B79

C91



4607751E41

C96



460226071C

D4



4607752054

C99



4A424F7C0C

C92



460771717C

C78



4607743424

C90



46021D642E

C80



4B066C256F

D1



460773645C

C79



4A624D7167

C89



460773674B

C82



46073F3655

C45



4601663E76

C83



460735050F

C87



4607723A27

C84



4B0B72135E

D2



460769555E

C85



4A3A7D4114

C93



4A3E615E4A

C86



46071D3C57

C88



4A15687F43

D3



4A5C2C0262

C94



46077E5D0B

C97

89

GT MATCHLINGS BORN AT SLPH

N = 55

8/22/2010 By JEFF PAWLOSKI

CONTIN
8/22

4851272A38

470B22063D >D32

470B433A7E D13

470A

470B42776C

483B444B33 D16

460773787E D19

470B5

470A096424

48514B6630 >D5

470C304B7F D15

470C7

470A393276

4709756555 >D26

470A0A3D35 D9

470D0

452842012F

483A106E6C >D28

46022F775B D21

467C4

4523016467

485147145B >D12

470962570F D10

470D

45263E2E07

4853447425 >D23

470C27774D D11

4607

4529761F2A

4607752177

483C1E6C4F D7

4602

4522317A6E

4608117C30

4830195669 D24

4607

4527647C6D

460235477A >D34

4851523870 D6

4602

452A344F38 >D56

4607620802 >D44

4853342F69 D15

4527434F6F >D54

4601645966 >D43

483E0B0553 D14

45232D3618 >D53

46016D5806 >D33

4850160F09 D8

4523101A73 >D55

4608054D0E >D36

48534C452C D20

4608060B2A >D45

46024B294E >D42

483B263C2B D27

8/31

CONTINUED
8/22/10



470A13347F D22



470B591F18 D30



470C757430 D17



470D0C406A D18



467C4E2A6C D31



470D184410 D29



4607752812 D35



46021D280B D38



4607433737 D39



4602437B2A D40

N=1
8/27/10

4524093E0A



Saturday
9/24/10 INSPECTED 16
posthatching turtles w/ Jeff.
All outside now in separate float
containers, only "G" shows buldge
- maybe increased, tiny tip of PIT
showing.

11/1/2010 EXAMINED 10
Monday outside (note 6 of above
sent to MOC). All look excellent
but sig. variation in size.
"G" has buldge but no glass of
PIT tag now showing & buldge
is more anterior w/ scales.
6 of these will be sent tomorrow
to the Mauna Lani.
"G" should be LH 470A08767A.

8/31/10 EXAMINED 10 being reared SLP. "G" bulged but
end of protecting TAG

overgrowing.

APRIL/MAY

2010-alco™-2011

Composition Book

Name ~~Anonymous~~ Street Law APRIL

School FEB. 26, 2010 - FEB. 11, 2011

Grade

GERGE BALAZS

