

## Zoological Pathology Program Molecular Diagnostic Laboratory

Accession Number: 11-062

Report Date:

11/3/2011

Institution:

NOAA

Contact: Dr. Teri Rowles

**Address:** 1315 East-West Hwy

Silver Spring

20910

Species: Tursiops truncatus

**ID#** 65IMMS031711

House Name:

Other ID:

Sample type: lung

Tests Requested: Brucella sp. Real-time PCR

Test Results: Equivocal

Comments: There was detectable amplification of Brucella sp. DNA, but amplification

was below the number of cycles for a definitive positive result. This can

occur when there are low levels of target DNA within the sample.

Sequencing is pending to confirm this result.



## Zoological Pathology Program Molecular Diagnostic Laboratory

Accession Number: 11-063

Report Date:

11/3/2011

Institution:

**NOAA** 

Contact: Dr. Teri Rowles

Address: 1315 East-West Hwy

Silver Spring

20910

Species: Tursiops truncatus

**House Name:** 

Other ID:

Sample type: lung LN

**ID** # 65IMMS031711

Tests Requested: Brucella sp. Real-time PCR

Test Results: Equivocal

Comments: There was detectable amplification of Brucella sp. DNA, but amplification

was below the number of cycles for a definitive positive result. This can

occur when there are low levels of target DNA within the sample.

Sequencing is pending to confirm this result. 300