

Patient ID: DN24083808/
 MC034889118
 Patient name: Buetow Branson, Red,
 Small Double Mask,
 Female
 Date of birth: 2/28/2009
 Gender: Female
 Gestational age: n/a
 Keywords: Australian Cattle Dog

Clinic ref:
 Site: Canine Companions
 Veterinary Hospital
 Examiner: Joanna Jones, DVM
 Exam date: 4/10/2009 3:56 PM
 Age on exam date: 1 month

Patient Notes

AEP, 4/10/2009 4:00 PM

Unilateral hearing, deaf in left ear

Chart 1 -- Waveforms

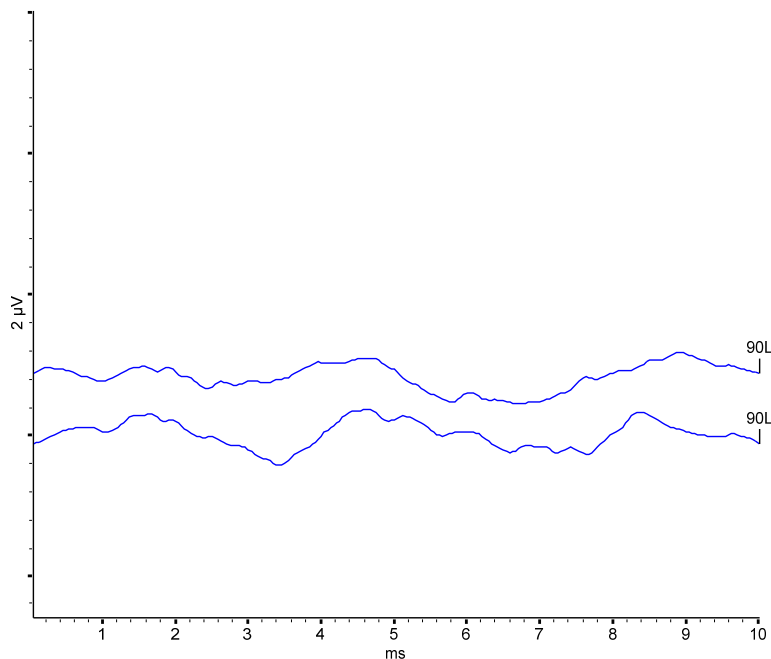


Chart 1 -- Measurements

This measurement table has not been printed because it is blank.

Chart 1 -- Waveform details

Trace	Ear	Stim Level	Mask Level	Stim Type	Stim Pol.	Rep Rate
T1 90.0 dB nHL L 33.10 Hz [1]	Left	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz
T2 90.0 dB nHL L 33.10 Hz [2]	Left	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz

Trace	Sweeps	Rejected	HP filter	LP filter
T1 90.0 dB nHL L 33.10 Hz [1]	510	0.20 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase >40dB/oct

Chart 1 -- Waveform details

T2 90.0 dB nHL L 33.10 Hz [2]	510	2.67 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct
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Trace	Test set
T1 90.0 dB nHL L 33.10 Hz [1]	Dr. Jones Protocol
T2 90.0 dB nHL L 33.10 Hz [2]	Dr. Jones Protocol

Chart 2 -- Waveforms

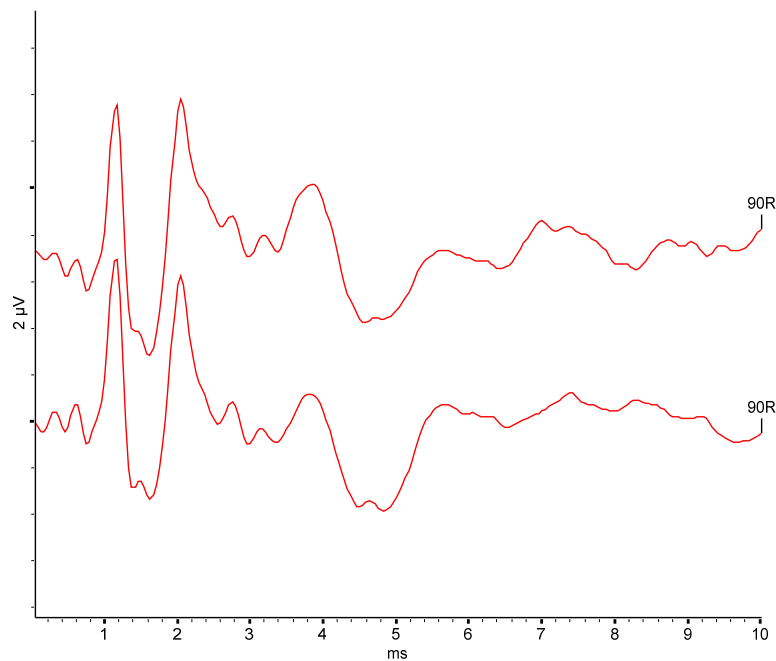


Chart 2 -- Measurements

This measurement table has not been printed because it is blank.

Chart 2 -- Waveform details

Trace	Ear	Stim Level	Mask Level	Stim Type	Stim Pol.	Rep Rate
T5 90.0 dB nHL R 33.10 Hz [5]	Right	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz
T4 90.0 dB nHL R 33.10 Hz [4]	Right	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz

Trace	Sweeps	Rejected	HP filter	LP filter
T5 90.0 dB nHL R 33.10 Hz [5]	510	0.00 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct
T4 90.0 dB nHL R 33.10 Hz [4]	510	0.00 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct

Trace	Test set
T5 90.0 dB nHL R 33.10 Hz [5]	Dr. Jones Protocol

Chart 2 -- Waveform details

T4 90.0 dB nHL R 33.10 Hz [4]	Dr. Jones Protocol
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