

start ARD

29

Aug 29, 2018

- awake MEMR & OAE
- pre TTS - chest ABR (1, 2, 4, 8, click)

Q350

20% in tube, shaved
hard!

222 Pulse Dx on - OK, not great. 79%, 82 HR?
MEMR start. - good bit of movement getting in tube

- some squirming, but AR should be fine

- 3 rep Aug ✓ good / beautiful.

✓ AR good $\theta = 60-64$
same as before

? Need low levels?

238 - start DPOAE
3 levels

- good bit of occasional movement.

249 DONE - lowest level
LFs in NF.

- but enough quiet!!

out, chest. while Q348 in

ear tip only partly in

- Re-run

- maybe OK, but not 100% sure
odd anatomy. hard to get good seal.

259 ops - 2nd time

307 DONE.

2 sets - 2nd one more trusted? re ear fit.

Anesthetized ABRs.

cont on P31

Time	Drug	Route	Qty	SpO ₂	HR	Temp
3:30	xyl	SA	2 cc			
3:35	Ket	IP	0.15 cc.			
3:55	Ring	SQ	6 cc			
4:05				93%	160	38.1°C
4:22				93	156	37.3
4:47				92	147	36.5
5:13				92	145	36.5
5:27				92	142	36.5
5:38	Ring					
5:40	Atiparn					

opened new
rotamine

0.1 cc from old
0.05 cc from new

Total LS
= Ket = 0.2 cc.

Aug 29, 2018

Q348

in tube 2:45 pm. easy
95% HR?

3:21 pm. MEMR

3 reps ✓ clean
✓ Beautiful

64-70 dB @

3:30 DP, start.

Anesthetized ABRs

Time	Drug	Rate	Qty	SpO ₂	HR	Temp
5:20	xy					
5:25	16t					
5:40	Ringer					
5:52				100	139	36.7°C

eye lube

✓
~~Next~~ page
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Q350
 ABRs - 0.2 reject ✓ good

PI
 calib
 407021

Click

P2 0 dB SPL
 P3 10
 P4 20 ~ 0
 P5 30 Big resp.
 P6 40
 P7 50
 P8 60

P9 70 dB SPL
 P10 80

P11 5
 P12 15 No resp ✓
 P13 25 dB SPL
 for dropouts, lights fixed it

2 KHz

P14 0 dB SPL
 P15 10
 P16 20 small resp.
 P17 30 ✓ resp.
 P18 40
 P19 50
 P20 60

$\Theta = 25$

P21 70
 P22 80 dB SPL
 P23 5 dB SPL
 P24 15
 P25 25

4 KHz

P26 0 dB SPL
 P27 10 small dropout, small resp.
 P28 20
 P29 30 ✓ resp.
 P30 40 dropout few
 P31 50
 P32 60

$\Theta = 15-20$

changed max dB SPL - to RUN = 60 - trying to change to 80
 But just slipped 70 & 80

~~P33 70~~
~~P34 80~~
~~P35 33 5~~
~~P36 34 15~~ dropout few
~~P37 35 25~~ ✓ resp
~~P38 48 70~~
 P49 80

8 KHz

P36 0
 P37 10
 P38 20
 P39 30
 P40 40 $\Theta = 20-25$
 P41 50

P42 60
 P43 105
 P44 115
 P45 25 ✓ resp
 P46 70
 P47 80

Q350 cont

11kHz

P 50	0 dBSPK
P 51	10
P 52	20
P 53	30 ✓resp
P 54	40
P 55	50
P 56	60

P 57	70
P 58	80
P 59	5
P 60	15
P 61	25 ✓resp

$\Theta \approx 20 \text{ dBSPK}$

500 Hz

P 62	0
P 63	10
P 64	20
P 65	30
P 66	40
P 67	50
P 68	60

P 69	70
P 70	80
P 71	5
P 72	25
P 73	35 ✓resp

$\Theta \approx 30-35$

Also Running

Noise Sample,

500 rep

P 74 120dB Atten

P 75 120dB Atten w/ unplugged R&L cables.

Use for ABR analysis

0348 cont from P30 Pre TTS

ABR - 0.2 reject Thr ✓

P1 Calib

Click

P2 0 dB SPL

P3 10

P4 20

P5 30 ✓ resp.

P6 40

P7 50

P8 60

P9 70

P10 80 dB SPL

P11 5

P12 15

P13 25

$\theta \approx 20$ dB.

2 KHz

P14 0 dB SPL

P15 10

P16 20

P17 30

P18 40

P19 50

P20 60

P21 70

P22 80

P23 5

P24 15 ← not working

P25 25

4 KHz

P26 0 dB SPL

P27 10

P28 20

P29 30

P30 40

P31 50

P32 60

P33 70

P34 80

P35 5

P36 15

P37 25

8 KHz

P38 0 dB SPL

P39 10

P40 20

P41 30

P42 40

P43 50

P44 60

P45 70

P46 80

P47 5

P48 15

P49 25 ✓ resp

1 KHZ

PS0 0
PS1 10
S2 20
S3 30
S4 40

S5 50
S6 60
S7 70
S8 80
S9 5
60 15
~~61~~

0.5 KHZ

61 0
62 10
63 20
64 30
65 40
66 50

67 60
68 70
69 80
70 5
71 15
72 25

Drugs for R 398

6.15pm Xyl SG 12cc
6.30pm Ket IP 0.25cc
6.30 Ringer SG 12cc
7.40 Atipran IP 2.5cc
7.42 Ringer SG 6cc

Total CS
Ket - 0.25cc