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Do fetuses move their lips to the sound that they hear? An observational feasibility study on auditory stimulation in the womb

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Abstract

Background: We investigate in this feasibility study whether specific lip movements increase prenatally when hearing a particular sound. We hypothesised that fetuses would produce more mouth movements resembling those required to make the sound stimulus they heard (i.e. mouth stretch) compared with a no-sound control group who heard no specific auditory stimuli. Secondly, we predicted that fetuses hearing the sound would produce a similar number of mouth movements unrelated to the sound heard (i.e. lip pucker) as the no-sound group of fetuses.

Methods: In an observational feasibility study, 17 fetuses were scanned twice at 32 and 36 weeks of gestation, and two different types of mouth movements were recorded. Three fetuses received an auditory stimulus, and 14 did not. A generalised mixed effects log-linear model was used to determine statistical significance.

Results: Fetuses in the sound group performed one specific mouth movement (mouth stretch) significantly more frequently than fetuses in the no-sound group. A significant interaction between group and gestational age indicates that there was differential change in this specific movement as age increases ($X^2 = 7.58$ on 1 df, $p = 0.006$), with the no-sound group showing a decline of 76% between 32 weeks and 36 weeks ($p < 0.001$), whereas the sound group showed no significant change over time ($p = 0.41$). There was no significant difference between the sound group and no-sound group in the frequency of lip puckering—the second, unrelated mouth movement ($p = 0.35$).

Conclusions: These results suggest that a sound stimulus is associated with an increase in specific, rather than general, mouth movements. The results are informative for the development of infant speech and potentially could also lead to a diagnostic test for deafness in utero. More research is needed to replicate this research with a randomised design and with a range of different auditory stimuli which would be produced with different mouth movements, such as ”o” which would be seen as pursed lips.

Keywords: Prenatal stimulation, Fetal hearing, Fetal mouth movement

Background

From birth, infants produce silent movements resembling the lip movements necessary for speech. A seminal study reported by Trevarthen [1] in which one 7-week-old girl silently produced lip and mouth movements which resembled the mouth movements of a female speaker reading a word list has been interpreted as the basis of the intention to speak. These mouth movements indicated that very young infants when hearing language in their first weeks after birth produce mouth and lip movements similar to those necessary to replicate speech. In addition, infants just after birth have been shown to imitate silently mouth movements required to produce language sounds, even when no sound was produced [2].

One way in which this ability could develop prenatally was proposed by Green and Wilson [3]. They argued that randomly produced lip and jaw movements during fetal development could conceivably create sensorimotor...
arguments that precursors of language are rooted in fetal development. In particular, we argue that if types of jaw and lip movements vary between fetuses who do not hear any sounds during scans and fetuses who hear specific sounds, there might be reason to believe that lip and jaw movements are precursors of silent pre-speech movements which can be observed in neonates.

The production of the auditory stimulus presented in this study involved predominantly jaw movements, allowing us to determine whether the response to this stimulus was specific (i.e. only jaw movements were produced) or general (i.e. jaw and lip movements were produced). In order to investigate this question, we studied two groups of fetuses: one that was presented with the auditory stimulus during scanning and a second no-sound control group of fetuses that was not presented with any sound stimulus. We expected that those fetuses presented with the specific sound would produce mouth movements consistent with the sound when contrasted with another mouth movement that typically manifests with the same frequency in normally developing fetuses. This feasibility study was designed to establish whether it is possible to test fetal fine-grained reactions to specific sound stimulation.

Methods

Ethics

Ethical permission for the feasibility study was obtained from the County Durham and Tees Valley 2 Research Ethics Committee (REC Ref: 11/NE/03/61) and the research and development department of James Cook University Hospital, as well as the Durham University (Department of Psychology ethics committee). All mothers gave informed written consent.

Stimulus

The reporting of this study follows the STROBE checklist (see Additional file 1). The auditory stimulus consisted of multiple presentations of the sound MA (/ma:/ in the International Phonetic Alphabet). The MA sound was spoken by a female voice, was 0.40 s in length and was repeated 8 times with 0.80 s of silence between each presentation. This cluster of eight MA sounds was then repeated for the duration of the scan, with 6.0 s of silence between each cluster. The auditory stimulus was played on a Sandisk Sansa Clip portable MP3 player, attached to a Kitsound Boombar portable speaker. Following recommendations by Kruger et al. [15], who report research showing that the speaker should not be placed on the mother’s abdomen, for this study, the speaker was held at a distance of 3 cm above the mother’s abdomen near the ear of the fetus for the duration of the
stimulus presentation. The sound pressure level at a distance of 3 cm from the speaker was 94 dB, measured with a Precision Gold N05CC Digital Sound Meter (with a measurement range of 30–100 dB with an accuracy of ±1.5 dB), although uterine attenuation will have reduced the sound level for the fetus by approximately 20–35 dB [16, 17]. The auditory stimulus contained frequencies between 0 Hz and 11 kHz, with most output in the 0.6–1.6-kHz and 2.6–3.6-kHz regions. These frequencies are audible to fetuses from 29 weeks of gestational age [16]. Although, in a study of newborn auditory matching, Chen et al. [18] only measured responding to an auditory stimulus during its presentation, we measured responding during the presentation of sound and during the intervening seconds of silence. The inclusion of short periods of silence following the presentation of sound was deemed appropriate as fetuses may be slower to respond to sound stimuli than newborns due to their relative immaturity. The short periods of silence allow the fetuses time to respond to the recently presented auditory stimuli. The relative frequencies of jaw and lip movements during the presentation of the auditory stimuli were analysed and compared with the no-sound control group who did not experience the auditory stimulus.

Participants
Mothers who had completed their normal 20-week anomaly scans were invited to participate in this study. All fetuses participating in this study were completely healthy as determined by their 20-week scan. A convenience sample of 17 mothers whose fetuses were exposed to the auditory stimulus (1 boy and 2 girls), the sound group, and 14 mothers whose fetuses were not exposed to any stimulus (7 boys and 7 girls), the no-sound group. The no-sound group participants were recruited through the midwives of the antenatal unit of the James Cook University Hospital, Middlesbrough, UK, and sound group participants through the hypnobirthing group in London at the Harley Street Ultrasound Centre (www.thewisehippo.com) following approved ethical procedures. During consent and before each procedure, mothers were made aware that the scans were for research purposes and were not routine medical scans. Given that maternal stress, attachment, anxiety and depression are known to affect fetal behaviour (e.g. [19–22]), the two groups were assessed for these factors with the Perceived Stress Scale (PSS [23]), Antenatal Maternal Attachment Scale (AMAS [24]) and the Hospital Anxiety and Depression Scale (HADS [25]).

Procedure
All participating mothers received scans at 32 and 36 weeks of gestational age, with fetuses being scanned for approximately 900–1200 s, with the maximum time of the scan determined by the British Medical Ultrasound Society (BMUS) guidelines. The scan times of 32 and 36 weeks were chosen as Kisilevsky et al. [13] identified that it was more likely to get reactions to sound in the later stages of pregnancy. The scans took place either in the Ultrasound Department of James Cook University Hospital, where mothers had previously undergone their routine 12- and 20-week medical scans or in the London Ultrasound Centre. The scanning took place with mothers lying in a darkened room on their back or on their side, depending on the position of the fetus and how comfortable mothers were. The fetal face and upper torso were visualised both by means of 4D colour full frontal or facial profile ultrasound recordings, as well as sequences of traditional 2D monochrome images. The scans were recorded for offline analysis with a GE Voluson E8 Expert Ultrasound System using a GE RAB4–8L Macro 4D Convex Array Transducer. Mothers were provided with a DVD copy of their scans.

Measures
Scan recordings were used to code mouth movements using the Fetal Observable Movement System (FOMS) [26], an adaptation of the Facial Action Coding System [27], which has been found to be reliable in previous research [28, 29]. Following established procedures [29], two types of mouth movements were identified for analysis: mouth stretch and lip pucker.

Mouth stretch is defined by the lower jaw being pulled down by the action of the external pterygoids and digastric muscles, so that the mouth is actively opened. The opening is stretched such that the longest axis is the vertical plane. The cheeks are stretched and flattened and the skin on the chin also may become bulged.

Lip pucker, in contrast, is defined by the lips narrowing and pursing with the lips protruding forwards. This is caused by the incisivii labii superioris and incisivii labii inferioris muscles, which pull the corners of the lips medially. The lips usually appear as if contracted and the mouth opening will look smaller and rounded. There also may be some bulging of the chin as the skin of the chin is pulled upwards towards the lips. In normally developing fetuses, these two mouth movements are produced with relatively equal frequencies at the gestational ages scanned in this study [26].

The aim in this feasibility study was to analyse up to 600 s of codable scan for each fetal scan. Codable sections of the scan for the control scans were sections where the fetal face was visible and where the pocket of amniotic fluid was present to allow a clear image. For the sound group, coding occurred during the presentation of sound and during the intervening seconds of silence. As fetal movements differ as a function of the movement state of the fetus [30], it is essential that all of
the fetuses were in an active state during scanning. Assessment of the movement behaviour showed that all fetuses were in the active states of 2F or 3F during scanning, as assessed by their gross body movements and eye movements according to Nijhuis et al’s four-state categorisation [30], and not in states 1F (totally passive) or 4F (overly active).

Statistical analysis
Reflecting the longitudinal structure of the measurements and the non-normality of the count responses, a Poisson log-linear mixed effects analysis [31] was used to assess the effect of experimental group and gestational age and the interaction between them using the glmer function of the lme4 library in R [32]. A mixed effects analysis has been shown to be superior to standard repeated measures analysis of variance for experimental effects analysis has been shown to be superior to standard repeated measures analysis of variance for experimental data [33]. Moreover, imbalance in the number of participants in each treatment arm and in the number of scans contributed by each mother can easily be accounted for. The analysis models the number of mouth movements of different types as a count variable adjusted by the length of analysed scan as an exposure variable and a random individual fetus effect. The individual random fetus effect allows for individual variability between fetuses in their overall propensity to mouth movements and is assumed to be normally distributed.

Formally, we can write the model as

\[ M_{it} \sim \text{Poisson} \left( \lambda_{it} \right) \]

with

\[
\log(\lambda_{it}) = \log(\text{scan length}_{it}) + \beta_0 + \beta_1 \text{ gestational age}_{it} + \beta_2 \text{ treatment}_{i} + \beta_3 (\text{gestational age} \times \text{treatment})_{it} + u_i \sim \text{Normal}(0, \sigma_\varepsilon^2),
\]

where \( M_{it} \) is the mouth movement count for fetus \( i \) at gestational age \( t \), \( \lambda_{it} \) is the underlying Poisson rate, \( \beta_0 \) to \( \beta_3 \) are unknown regression coefficients and \( \sigma_\varepsilon^2 \) is the individual within-fetus variance. The indices to the individual covariates show which of them vary over time in our model. Thus, gestational age is recorded at each scan, whereas the treatment condition (sound/no sound) is constant for each fetus.

A test for overdispersion for count data was carried out on the full interaction model using the methodology of Mancuso [34]. If the overdispersion test indicated no overdispersion, then significance of terms was assessed through analysis of deviance likelihood ratio test, examining changes of deviance between fitted models, and comparing to a chi-squared distribution with the appropriate number of degrees of freedom. Bolker et al. [35] provides full details of fitting and testing Poisson log-linear mixed effects for count data.

Results
Comparing mothers in the two groups, we analysed their results on a number of scales. On the Perceived Stress Scale (PSS [23]), mothers in the sound group were similar to those in the no-sound group at 32 weeks (\( t(15) = 0.16, p = 0.87 \)) and at 36 weeks (\( t(15) = 0.18, p = 0.86 \)). Scores on the Antenatal Maternal Attachment Scale (AMAS [24]) also did not differ between mothers in the sound and no-sound control groups either at 32 weeks (\( t(15) = 0.85, p = 0.41 \)) or 36 weeks (\( t(15) = 0.50, p = 0.63 \)). The Hospital Anxiety and Depression Scale (HADS [25]) was used to obtain measures of both anxiety and depression. In terms of anxiety, mothers did not differ between the two groups at 32 weeks (\( t(15) = 0.41, p = 0.69 \)) or 36 weeks (\( t(15) = 0.73, p = 0.48 \)). Levels of depression were also similar between mothers in the two groups at both 32 weeks (\( t(15) = 0.13, p = 0.90 \)) and 36 weeks (\( t(15) = 0.50, p = 0.62 \)). In addition, mothers did not differ in age between the two groups (sound \( M = 30, \text{no sound } M = 29 \), \( t(15) = 0.32, p = 0.75 \)).

Although we aimed to analyse 600 s of codable scans, not all scans produced 600 s of codable material. The mean amount of time that was analysed from the no-sound control group scans was 570 s at 32 weeks (SD = 97, range = 236–600) and 600 s at 36 weeks (SD = 0, range = 600–600). For the sound group, the mean scan length was 188 s at 32 weeks (SD = 121, range = 48–261) and 194 s at 36 weeks (SD = 42, range = 150–234). It should be noted that in order to account for the differences in scanning time, the average number of movements observed for each group at each gestational age was divided by the average scanning time for that group at that age. This number was then multiplied by 100 to give a relative frequency of movements per hundred seconds of codable scan time. Thus, frequency of movements can be readily compared between groups with differing scan times in descriptive Tables 1 and 2. Below, we report the results for “mouth stretch” and “lip pucker”.

Mouth stretches
The mouth stretch mean counts from the fetuses at 32 and 36 weeks of gestational age can be seen in Table 1 and Fig. 1a. These suggest that fetuses at both gestational ages produce more frequent mouth stretches in the sound group compared with the no-sound control group. These observations were confirmed by the main effects Poisson linear mixed model. The overdispersion test gave a dispersion parameter estimate of 0.89, which is under one, and therefore indicates no overdispersion. There was a significant main effect of group, \( X^2 = 5.78 \) on 1 df, \( p = 0.01 \), and of gestational age \( X^2 = 10.78 \) on
Table 1  Average number of mouth stretches per scan and rates of mouth stretching per 100 s of scan [with 95 % confidence intervals] for the sound and control groups by gestational age

|              | Average number of movements observed per scan | Relative frequency (movements per 100 s of scan) |
|--------------|---------------------------------------------|-----------------------------------------------|
|              | 32 weeks                                   | 36 weeks                                      | 32 weeks                                | 36 weeks                                |
| Sound        | 1.67 [0.63, 3.65]                          | 2.67 [1.26, 5.23]                             | 0.89 [0.33, 1.94]                       | 1.38 [0.65, 2.60]                       |
| Control      | 2.50 [1.77, 3.44]                          | 0.64 [0.32, 1.17]                             | 0.44 [0.31, 0.60]                       | 0.11 [0.05, 0.20]                       |

95 % confidence intervals calculated using Byar’s method for rates [39]

1 df, \( p = 0.001 \), demonstrating that fetuses in the sound group performed mouth stretches more frequently than fetuses in the no-sound control group, and there was a general trend towards fewer mouth movements as gestational age increased. When an interaction model was fitted, the interaction between group and gestation was also significant \( (X^2 = 7.58\) on 1 df, \( p = 0.006 \)), indicating that there was differential change in mouth stretch rate as gestational age increases. For the sound group, there was no evidence of a change in the rate of mouth stretch \( (\beta = 0.49,\) 95 % CI = [−0.71, 1.69], \( \exp(\beta) = 1.63,\) \( p = 0.41 \)) for the no-sound group, there was a decrease of 76 % in the rate of mouth stretch \( (\beta = -1.41,\) 95 % CI = [−2.17, −0.65], \( \exp(\beta) = 0.24,\) \( p < 0.001 \)).

These data indicate that fetuses presented with the auditory stimulus MA produce more mouth stretches than fetuses presented with any specific auditory stimulus. However, it is possible that the presentation of the auditory stimulus triggered an increase in the number of mouth movements in general. In order to test this hypothesis, the frequency with which fetuses performed the second mouth movement, a lip pucker, was established. The lip pucker is a valid mouth movement for comparison as fetuses at 32 and 36 weeks of age not exposed to any specific stimulation show similar frequencies of mouth stretches and lip puckers. To corroborate this, we examined frequencies of lip pucker and mouth stretch in the control group. A paired-sample \( t \) test indicated that, pooled over the two gestational ages, there was no significant difference between the frequency of mouth stretches \( (M = 0.163 \) per minute) and lip puckers \( (M = 0.218 \) per minute), \( t(13) = 0.63,\) \( p = 0.54 \).

Lip pucker

The lip pucker mean counts from the fetuses at 32 and 36 weeks of gestational age can be seen in Table 2 and Fig. 1b, showing only small differences in the frequencies with which fetuses pucker their lips depending on gestational age and group. Across both gestational ages, it appears that a similar amount of lip puckers were produced by the control group and the sound group. This was tested using the mixed effects Poisson model as before. Again, the overdispersion test indicated that no overdispersion was present in the data, with the dispersion parameter of 0.516 being less than one. Results indicate no statistically significant main effect of group, \( X^2 = 0.87 \) on 1 df, \( p = 0.35 \), no significant main effect of gestational age, \( X^2 = 0.01 \) on 1 df, \( p = 0.93 \), and no interaction between group and gestation, \( X^2 = 1.64 \) on 1 df, \( p = 0.20 \).

These data suggest that the frequency with which fetuses show lip pucker lip movements are independent of the presentation of an auditory stimulus. Additionally, there is no evidence that gestational age affects the rate of lip puckers. From this result, we can infer that the presentation of the auditory stimulus MA does not cause an increase in the frequency of mouth movements in general. Rather, it increases the frequency of a specific mouth movement corresponding to the MA sound, with a jaw drop and the mouth stretching in the vertical plane.

Table 2  Average number of lip puckers per scan and rates of lip puckering per 100 s of scan [with 95 % confidence intervals] for the sound and control groups by gestational age

|              | Average number of movements observed per scan | Relative frequency (movements per 100 s of scan) |
|--------------|---------------------------------------------|-----------------------------------------------|
|              | 32 weeks                                   | 36 weeks                                      | 32 weeks                                | 36 weeks                                |
| Sound        | 0 [0.00, 0.82]                             | 0.33 [0.03, 1.55]                             | 0 [0.00, 0.43]                          | 0.17 [0.02, 0.80]                       |
| Control      | 2.14 [1.47, 3.01]                          | 2.21 [1.53, 3.10]                             | 0.38 [0.26, 0.53]                       | 0.37 [0.26, 0.52]                       |

95 % confidence intervals calculated using Byar’s method for rates [39]

Discussion

Results of this study indicate that fetuses respond to a specific sound MA with a specific mouth movement which mimics the sound heard, namely a mouth stretch which involves a jaw drop. There are a number of researchers who argue that given the precocity of the functional development of the auditory system, the abilities shown in newborn babies must have their origin in prenatal life [13, 36]. Given that research [37] has established that the fundamental frequency (F0) of vowels are well transmitted to the fetus, using the sound MA
seemed to be an ideal candidate in this study. However, in order to eliminate the possibility that fetuses would respond with more mouth movements in general, we analysed the occurrence of another type of mouth movement, namely pursing of lips, which in the control no-sound group occurred with similar frequencies to mouth stretching. We found that upon hearing MA, fetuses did not respond with an increase in pursing of their lips. Given the results by Green et al. [11] who found that control over vertical movements of lips and jaw during speech developed sequentially with jaw movements preceding lip movements, this might explain why we found a relationship between hearing the MA sound and producing the mouth stretch. Ferronato et al. [38] suggest that postnatal speech stimuli are special stimuli which elicit specific behavioural reactions. They argue that the pairing of certain acoustic stimuli with defined motor activities (e.g. rhythmic sounds with rhythmic movements) demonstrate that the "human brain is primed with the body" (p. 3). This according to Ferronato et al. [38] could indicate that auditory input and behavioural output might play a role in the integration between external and internal information which is essential for learning in general and language acquisition in particular. In terms of differential responding to sounds over the duration of the third trimester, fetuses did not show a significant increase in the production of mouth movements as a consequence of maturation. However, there is a numerical increase in mean responses as gestational age increases, which needs to be further investigated.

Turning to the observed changes over time, we identified a significant interaction between the sound and no-sound groups in the slope of the rate of mouth stretch in response to the stimulus of “MA”. The no-sound group showed declining rate of mouth stretch, whereas the sound group showed no such decline. Fetal movements in general tend to decrease with gestational age. Our results provide evidence that appropriate mouth movements associated with specific stimuli do not decrease in this way.

This feasibility study was not a randomised control trial but used a convenience sample. However, we consider it unlikely that fetuses of mothers who did not consent to participate were different to those who participated in our study, and so there was minimal selection bias.

Conclusions
This feasibility study established that it is possible to test specific fetal fine-grained reactions to sound stimulation. More research is needed to develop this feasibility study. Firstly, a randomised controlled trial is needed with balanced numbers of treatment and control participants. Additionally, a range of different auditory stimuli should be examined to determine whether the fetus is reacting to a specific MA sound or to any general auditory stimulus such as white noise. Additionally, a greater
range of specific sounds could also be examined in order to fully explore how the fetus produces not only random mouth movements but specific pre-speech movements.

The potential implications of this work are twofold. Firstly, this work is likely to provide knowledge on the relationship of prenatal reaction to specific sounds and postnatal language development. Secondly, there is a possibility that lack of reaction of the fetus to specific sounds could be used as a prenatal diagnostic test for deafness.

Additional file

Additional file 1: STROBE statement. Checklist of items that should be included in reports of observational studies. (DOC 85 kb)

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

NR and VR conceived the study. NR and BF wrote the paper. The coding of the fetal scans was carried out by LB and JA. BF also carried out the statistical analysis. All authors read and approved the final manuscript.

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References

1. Trevarthen C. Communication and cooperation in early infancy: a description of primary intersubjectivity. In: Bullowa M, editor. Before speech: The beginning of interpersonal communication. London: CUP; 1979. p. 321–47.
2. Reissland NN. Neonatal imitation in the first hour of life: observations in rural Nepal. Dev Psychol. 1988;24:464–9.
3. Green JR, Wilson EM. Spontaneous facial motility in infancy: a 3D kinematic analysis. Dev Psychobiol. 2006;48:16–28.
4. Bhat AN, Heathcock J, Galloway JC. Toy-oriented changes in hand and joint kinematics during the emergence of purposeful reaching. Infant Behav Dev. 2005;28:445–65.
5. Trehub SE. Rhythmic stereotypes in normal human infants. Anim Behav. 1979;27:699–715.
6. Horimoto N, Koyanagi T, Nagata S, Nakahara H, Nakano H. Concurrency of mouthing movement and rapid eye movement/non-rapid eye movement phases with advance in gestation of the human fetus. Am J Obstet Gynecol. 1989;161:344–51.
7. Humphrey T. The development of human fetal activity and its relation to postnatal behavior. Adv Child Dev Behav. 1970;5:1–57.
8. de Vries JIP, Visser GHA, Precht HFR. The emergence of fetal behaviour. II. Quantitative aspects. Early Hum Dev. 1985;1299–120.
9. Green JR, Moore CA, Reilly KJ, Higashikawa M, Steeve RW. The physiologic development of speech motor control: lip and jaw coordination. J Speech Lang Hear Res. 2000;43:239–55.
10. Holowka S, Pettito LA. Left hemisphere cerebral specialization for babies while babbling. Science. 2002;297:1515.
11. Green JR, Moore CA, Reilly KJ. The sequential development of jaw and lip control for speech. J Speech Lang Hear Res. 2002;45:66–79.
12. Hepper PG, Scott DS, Shahidullah S, Newborn and fetal response to maternal voice. J Reprod Infant Psychol. 1993;11:147–54.
13. Kiselevsky BS, Pan L, Hains SW. Maturation of fetal human responses to airborne sound in low- and high-risk fetuses. Early Hum Dev. 2000;58:179–95.
14. Provasi J, Anderson DL, Barbou-Roth M. Rhythm perception, production, and synchronization during the perinatal period. Front Psychol. 2014;5:1048.
15. Kruger C, Horesh E, Crosland BA. Safe sound exposure in the fetus and preterm infant. J Obstet Gynecol Neonatal Nurs. 2012;41:166–70.
16. Gerhardt KJ, Abrams RM. Fetal exposures to sound and vibroacoustic stimulation. J Perinatol. 2000;20:252–1–30.
17. Richards DS, Frentzen B, Gerhardt KJ, McCann ME, Abrams RM. Sound levels in the human uterus. Obstet Gynecol. 1992;80:186–90.
18. Chen X, Striano T, Rakoczy H. Auditory-oral matching behaviour in newborns. Dev Sci. 2004;7:42–7.
19. DiPietro JA, Hilton SC, Hawkins M, Costigan KA, Pressman EK. Maternal stress and affect influence fetal neurobehavioral development. Dev Psychol. 2002;38:65–78.
20. Groome LJ, Swiber MJ, Bentz LS, Holland SB, Atterbury JL. Maternal anxiety during pregnancy: effect on fetal behavior at 38 to 40 weeks of gestation. J Dev Behav Pediatr. 1995;16:391–6.
21. Kinsella MT, Monk C. Impact of maternal stress, depression and anxiety on fetal neurobehavioral development. Clin Obstet Gynecol. 2009;52:425–40.
22. Glover V. Maternal depression, anxiety and stress during pregnancy and child outcome: what needs to be done. Best Pract Res Clin Obstet Gynaecol. 2014;28:25–35.
23. Cohen S, Kamarck T, Mermelstein R. A global measure of perceived stress. J Health Soc Behav. 1983;24:385–96.
24. Horst TP, Kaneko H, Ujiie T, Murase S, Sashiyama H, et al. Antenatal depression and maternal-fetal attachment. Psychopathology. 2003;36:304–11.
25. Zigmund AS, Snith RP. The Hospital Anxiety and Depression Scale. Acta Psychiatr Scand. 1983;67:361–70.
26. Reissland N, Francis B, Buttanshaw L. The Fetal Observeable Movement System (FOMS). In: Reissland N, Kiselevsky BS, editors. Advancing Research on Fetal Development. New York, NY: Springer, in press.
27. Ekman P, Friesen WW. Manual for the Facial Action Coding System. Paolo Alto, CA: Consultant Psychologists Press; 1978.
28. Reissland N, Francis B, Aydin E, Mason J, Schaal B. The development of anticipation in the fetus: a longitudinal account of human fetal mouth movements in reaction to and anticipation of touch. Dev Psychobiol. 2013;56:955–63.
29. Reissland N, Francis B, Mason J, Lincoln K. Do facial expressions develop before birth? PLoS ONE. 2011;6:e24081.
30. Nijhuis JG, Precht HFR, Martin Jr CB, Bots RSGM. Are there behavioural states in the human fetus? Early Hum Dev. 1982;61:77–95.
31. Stroup WW. Generalized linear mixed models: modern concepts, methods and applications. Boca Raton, FL: Chapman and Hall, 2012.
32. Bates DM, Maechler M, Bolker B, Walker S. (2013) lme4: Linear mixed-effects models using Eigen and S4. R package version 1.0-5. http://CRAN.R-project.org/package=lme4. Accessed 8/2/2016.
33. Baayen RH, Davidson DJ, Bates DM. Mixed-effects modeling with crossed random effects for subjects and items. J Mem Lang. 2008;59:390–412.
34. Mancuso K. Checking overdispersion when modelling proportions. Response to query on [R-sig-ME] mailing list. 2012. Online at http://stat.ethz.ch/pipermail/r-sig-mixed-models/2012q2/017699.html.
35. Bolker BM, Brooks ME, Clark CJ, Geange SW, Poulsen JR, Stevens MHH, et al. Generalized linear mixed models: a practical guide for ecology and evolution. Trends Ecol Evol. 2009;24:127–35.
36. Granier-Deferre C, Ribeiro A, Jacobet AY, Basureau S. Near-term fetuses process temporal features of speech. Dev Sci. 2011;14:356–52.
37. Querieu D, Renard X, Boutteville C, Crepin G. Hearing by the human fetus? Semin Perinatol. 1989;13:409–20.
38. Feronanato PA, DonellOF, Rönqvist L. Early influence of auditory stimuli on upper-limb movements in young human infants: an overview. Front Psychol. 2014;181:1043.
39. Breslow NE, Day NE. Statistical methods in cancer research, volume II: the design and analysis of cohort studies. Lyon: International Agency for Research on Cancer, World Health Organisation; 1987.