Pandemic beyond the virus: maternal COVID-related postnatal stress is associated with infant temperament

Catherine Bianco1, Ayesha Sania2, Margaret H. Kyle3, Beatrice Beebe4, Jennifer Barbosa2, Mary Bence5, Lerzan Coskun5, Andrea Fields1, Morgan R. Firestein2, Sylvie Goldman5, Amie Hane1,6, Violet Hott3, Maha Hussain3, Sabrina Hyman3, Maristella Lucchini2, Rachel Marsh2, Isabelle Mollicone5, Michael Myers5, Dayshalsi Ofrazy2, Nicolo Pini2, Cynthia Rodriguez2, Lauren C. Shuffrey2, Nim Tottenham1, Martha G. Welch2,3,7, William Fifer2,3, Catherine Monk2,8, Dani Dumitriu2,3,5 and Dima Amso1

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BACKGROUND: Studies have shown that infant temperament varies with maternal psychosocial factors, in utero illness, and environmental stressors. We predicted that the pandemic would shape infant temperament through maternal SARS-CoV-2 infection during pregnancy and/or maternal postnatal stress. To test this, we examined associations among infant temperament, maternal prenatal SARS-CoV-2 infection, maternal postnatal stress, and postnatal COVID-related life disruptions.

METHODS: We tested 63 mother–infant dyads with prenatal maternal SARS-CoV-2 infections and a comparable group of 110 dyads without infections. To assess postnatal maternal stress, mothers completed the Perceived Stress Scale 4 months postpartum and an evaluation of COVID-related stress and life disruptions 6 months postpartum. Mothers reported on infant temperament when infants were 6-months-old using the Infant Behavior Questionnaire-Revised (IBQ-R) Very Short Form.

RESULTS: Maternal SARS-CoV-2 infection during pregnancy was not associated with infant temperament or maternal postnatal stress. Mothers with higher self-reported postnatal stress rated their infants lower on the Positive Affectivity/Surgency and Orienting/Regulation IBQ-R subscales. Mothers who reported greater COVID-related life disruptions rated their infants higher on the Negative Emotionality IBQ-R subscale.

CONCLUSIONS: Despite no effect of prenatal maternal SARS-CoV-2 infection, stress and life disruptions incurred by the COVID-19 pandemic were associated with infant temperament at 6-months.

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IMPACT:

- SARS-CoV-2 infection during pregnancy is not associated with postnatal ratings of COVID-related life disruptions, maternal stress, or infant temperament.
- Postnatal ratings of maternal stress during the COVID-19 pandemic are associated with normative variation in maternal report of infant temperament at 6 months of age.
- Higher postnatal ratings of maternal stress are associated with lower scores on infant Positive Affectivity/Surgency and Orienting/Regulation at 6 months of age.
- Higher postnatal ratings of COVID-related life disruptions are associated with higher scores on infant Negative Emotionality at 6 months of age.

INTRODUCTION

We focus this investigation on the impact of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic on pregnant women and their infants. New mothers were at risk for SARS-CoV-2 infection during pregnancy and a series of unexpected psychosocial stressors in the perinatal period.1–4 We report data from the COVID-19 Mother Baby Outcomes (COMBO) Initiative, (www.ps.columbia.edu/COMBO), which is a prospective study established at Columbia University Irving Medical Center (CUIMC) in New York City (NYC) in Spring 2020 to study the effects of in utero exposure to maternal SARS-CoV-2 infection on the health and wellbeing of both mothers and infants from the first U.S. pandemic epicenter. Specifically, here we examined the impact of SARS-CoV-2 infection during pregnancy, as well as maternal postnatal perceived stress and coronavirus disease (COVID)-related life disruptions during the pandemic, on...
mother-reported infant temperament at 6 months in a subset of COMBO participants. Infant temperament refers to infants’ emerging ability to regulate their own behavior and emotions. A standard parent-report instrument for infant temperament is the Infant Behavior Questionnaire-Revised (IBQ-R). This instrument offers a reliable and valid index of three temperament dimensions: Negative Emotionality, positive affect referred to as Positive Affectivity/Surgency, and Orienting/Regulation capacity. The Positive Affectivity/Surgency dimension is thought to index infant experience of pleasure, vocal reactivity, and approach or activity level (note that the infant IBQ-R does not index impulsivity). The Negative Emotionality dimension captures early infant fear, fussiness, and distress to limitations. The Orienting/Regulation capacity dimension provides insight into infants’ capacity to orient attention to elements in their environment, as well as soothability, and has been shown to predict later effortful control over thoughts and actions.

Here we examined the association between infant temperament at 6 months and maternal SARS-CoV-2 infection during pregnancy. Although data have shown that SARS-CoV-2 rarely passes from mothers to infants, maternal viruses have been shown to impact infant development through mechanisms of general maternal immune activation (MIA) independent of viral transmission. Specifically, maternal viral infection during pregnancy is associated with increased levels of interleukin 6, a protein generated by immune response that may increase fetal inflammation and thus disrupt development. For example, mothers who experienced illness or infection during pregnancy rated their 6-month-olds higher on fussy/difficult, dullness, and needs attention temperamental indices. A cohort of Finnish dyads demonstrated an association between maternal report of fever and infant distress to novelty. A mechanistic possibility for these associations comes from animal research that suggests chemical abnormalities related to MIA may impact temperament indirectly through infant physical development, as maternal illness is associated with fetal growth restriction, which correlates with temperament development. Other work links human coronavirus to birth complications—in utero exposure to SARS-CoV-2, Middle East Respiratory Syndrome, and Severe Acute Respiratory Syndrome associated with greater risk of preterm birth, pre-eclampsia, cesarean, and perinatal death.

We also examined, in the same dyads, maternal postnatal perceived stress and COVID-related life disruptions at 4- and 6-months postpartum, respectively. The stress incurred by the sudden escalation of SARS-CoV-2, from virus to pandemic in a matter of weeks, cannot be understated. Lives changed overnight and most Americans experienced an influx of unexpected hardships including illness, loss of jobs and income, death of family and friends, and significant disruptions to daily life. The impact of these stressors on health and disease will be an area of significant study for years to come. Longitudinal studies have previously demonstrated elevated risks for poorer mental and physical health as a consequence of stress and adversity. Using the IQB-R, studies have found associations between pre- and postnatal stress and infant temperament. Prenatal exposure to traumatic events such as natural disasters and intimate partner violence associate with higher maternal ratings of infant Negative Affectivity and lower ratings of Effortful Control/Regulation and Positive Affectivity. Perhaps most relevant, previous work in a cohort of Italian infants showed that maternal retrospective report of prenatal stress during the COVID-19 pandemic was associated with infant (but not maternal) postnatal epigenetic markers of stress, which in turn were negatively associated with 3-month-old infants’ Positive Affectivity/Surgency. Other work in the same Italian cohort linked infant regulatory capacity at 3 months with maternal prenatal anxiety. Postnatal stress has also been shown to shape infant temperament. A study of mothers who gave birth in the wake of Hurricane Sandy revealed that storm-related stressors (e.g., loss of electricity, financial hardship), evaluated at 6-months post-partum, correlated with higher scores on negative affect and lower scores on emotional regulation. However, the effects of postnatal stress specifically related to the COVID-19 pandemic remain unknown. Our analysis fills this gap, contributing to a larger framework of the differential impacts of pre- and postnatal pandemic stress across cohorts.

Our analysis includes dyads from the COMBO initiative in NYC, which enrolls mother–infant dyads wherein the mother contracted SARS-CoV-2 during pregnancy (exposed group) and an age-matched group of infants whose mothers also experienced the COVID-19 pandemic, but were not themselves infected (unexposed group). Our predictions were as follows: if prenatal SARS-CoV-2 infection impacts fetal development, ostensibly through MIA, we would expect infants in the exposed group to have higher scores on the Negative Emotionality temperament dimension and lower scores on the Positive Affectivity/Surgency and Orienting/Regulation capacity temperament dimensions than infants in the unexposed group. Alternatively, the mechanism of impact may be through maternal stress levels, here assessed postpartum. Drawing from developmental literature on maternal stress, we would expect infant temperament scores to vary in association with mothers’ pandemic stress ratings independent of maternal SARS-CoV-2 infection status. In particular, mothers with higher postnatal stress will rate their infants as having lower Positive Affectivity/Surgency and Orienting/Regulation capacity and higher Negative Emotionality. Finally, if SARS-CoV-2 infection results in an additional stressor for mothers, we would expect higher perceived stress ratings in exposed relative to unexposed mothers, with this stress explaining any association between infection status and infant temperament.

METHODS

Participants

We report data from \( N = 173 \) COMBO-enrolled mother–infant dyads who gave birth at the CUIMC-affiliated NewYork–Presbyterian (NYP) Morgan Stanley Children’s Hospital (MSCH) or NYP Allen Pavilion Hospital between March and December of 2020. COMBO enrollment occurs on the basis of electronic health record (EHR) screening of all pregnant and delivering mothers at the two participating hospitals (combined >6000 births/year). All mothers with a documented history of SARS-CoV-2 during pregnancy or at delivery and who delivered during the study period were approached for participation in COMBO (exposed group). Each exposed dyad enrolled into COMBO was then matched to 1–3 dyads with comparable infant sex, gestational age at birth, mode of delivery, and date of birth within a 2-week window of the exposed dyad but where the mother tested negative for SARS-CoV-2 at the time of delivery and had no documented or suspected history of COVID-19 at any point during pregnancy (unexposed group). Dyads were approached for initial enrollment during pregnancy or first few months after birth. For the reported study period, 1706 dyads were approached for participation, and 596 were enrolled into COMBO. Here, only COMBO-enrolled dyads with complete data on both the IQB-R and the maternal stress indices (collected at 4 and 6 months postpartum) were included (Supplemental Fig. 1), which comprised 63 exposed and 110 unexposed dyads (Table 1). To check for selection bias, included dyads were compared to the 423 dyads enrolled in COMBO during the same study period but who did not complete one or both of the 4- and 6-month surveys. No significant differences were identified (Supplemental Table 1). The CUIMC Institutional Review Board reviewed and approved all study procedures, and all mothers provided consent prior to participation.

Determination of maternal SARS-CoV-2 infection status

Maternal infection status was determined through electronic health records (EHR). The labor and delivery (L&D) units of the NYP hospital system implemented universal maternal SARS-CoV-2 testing of all delivering patients by nasopharyngeal PCR beginning on 3/22/2020 and by serological testing for antibodies beginning on 7/20/2020. Additional symptom-based testing occurred throughout pregnancy and test results obtained from external testing sites were recorded in the EHR when possible.
Procedures
Surveys were administered in English or Spanish via secure REDCap questionnaires. Mothers completed the Perceived Stress Scale (PSS) when infants were 4 months old and the COVE-19 and Perinatal Experiences (COPE) Study survey (www.covgen.org) and IBQ-R when infants were 6 months old.

Survey instruments
The PSS is a widely-used 14-question survey designed to capture the prevalence of stress and regulation strategies in participants’ lives during the month prior to evaluation. Participants reported how often they experienced feelings related to generalized stress (e.g., irritability, nervousness, lack of control) on a 5-point Likert scale (0 = never, 1 = almost never, 2 = sometimes, 3 = fairly often, and 4 = very often). The scale has historically strong internal and test-retest reliability. The Cronbach’s alpha in our study sample was 0.82, which is in the similar range reported in prior studies. Scores range from 0 to 56, with a higher score indicating more perceived stress.

The COPE survey was developed in March 2020 by a multidisciplinary group of researchers to evaluate the influence of COVID-19 on mothers’ lives (www.covgen.org). COPE asks several questions about maternal stress specifically related to the COVID-19 pandemic. The questions included in our analyses here specifically target maternal stress levels:

A. COVID-19 Change in Stress: How has the COVID-19 outbreak changed your stress levels or mental health? 1. Worsened them significantly 2. Worsened them moderately 3. No change 4. Improved them moderately 5. Improved them significantly.

B. COVID-19 Valence & Impact: Please indicate the extent to which you view the COVID-19 outbreak as having either a positive or negative impact on your life. 1. Extremely Negative 2. Moderate Negative 3. Somewhat Negative 4. No Impact 5. Slightly Positive 6. Moderately Positive 7. Extremely Positive.

C. COVID-19 Stress Level: Overall level of stress related to the COVID-19 outbreak. 1. None 7. Extreme.

The IBQ-R Very Short Form is a condensed version of the IBQ-R evaluating 3 domains of infant temperament: Positive Affectivity/Surgency, Negative Emotionality, and Orienting/Regulation. Mothers rated the prevalence of 37 behaviors relevant to each domain on a 7-point scale (1 = never, 2 = very rarely, 3 = less than half the time, 4 = about half the time, 5 = more than half the time, 6 = almost always, 7 = always). Sample questions from the IBQ-R are shown in Supplemental Table 2. Scores on each domain range from 1 to 7. IBQ-R Very Short Form scores have been shown to correlate with scores from the long form questionnaire and have strong internal and test-retest reliability. Cronbach’s alpha in our study sample was 0.87, consistent with previous reports. The temperament dimensions derived from the short versions of the IBQ-R have been shown to be similar to those measured using fine-grained temperament assessments in older children and adults.

Study population characteristics
Table 1 shows study population characteristics for SARS-CoV-2-exposed and unexposed mothers and their infants included in this analysis. There were group-level differences in both maternal income: F(1, 171) = 6.20, p = 0.01, and maternal education, F(1, 171) = 10.95, p = 0.001. Mothers in the unexposed group had higher socioeconomic status (income, education) than mothers in the exposed group. There were no other significant measured differences between groups. Maternal education and income are highly-correlated, r(173) = 0.64, p < 0.001. To avoid multi-collinearity, only maternal education was adjusted for in subsequent analyses.

Analysis plan
We first examined characteristics of mothers in the exposed and unexposed groups for differences that might bear on subsequent analyses. To assess whether SARS-CoV-2 infection was an added stressor, i.e., whether exposed mothers had higher self-reported stress scores than unexposed mothers, we used generalized linear regression models to examine the association between maternal SARS-CoV-2 infection status during pregnancy (independent variable) and maternal postnatal stress measures (dependent variables), specifically: COVID-19 Valence & Impact, COVID-19 Stress Level, COVID-19 Change in Stress Level, and Perceived Stress Scale scores. All models were adjusted for infant sex, infant age at assessment of temperament, maternal education, and maternal age (see Table 2 for full correlations).

Next, we examined the association between infant temperament and (a) SARS-CoV-2 infection, and (b) maternal self-reported stress in the same models. Models were used for each of the three unique temperament-dependent variables: Positive Affectivity/Surgency, Negative Emotionality, Orienting/Regulation. Each model included the four stress measures (COVID-19 Valence & Impact, Stress Level, Change in Stress Level, and Perceived Stress Scale scores) and maternal SARS-CoV-2 infection status as independent variables. All models were adjusted for infant sex, infant age at assessment of temperament, maternal education, and maternal age.
Table 2. Correlations between variables.

|                   | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     |
|-------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. IBQ-R P. Affectivity/Surgency |       |       |       |       |       |       |       |       |       |
| 2. IBQ-R Negative Emotionality | 0.14  |       |       |       |       |       |       |       |       |
| 3. IBQ-R Orienting/Regulation | 0.51**| −0.14 |       |       |       |       |       |       |       |
| 4. Infant Age      |       |       |       |       |       |       |       |       |       |
| 5. Maternal Age    | −0.19*| −0.11 | −0.14 | −0.02 |       |       |       |       |       |
| 6. Maternal Education | −0.15*| 0.15* | −0.24**| −0.05 | 0.29**|       |       |       |       |
| 7. Perceived Stress Scale Score | −0.26**| 0.05  | −0.27**| 0.09  | −0.01 | 0.17* |       |       |       |
| 8. COVID-19 Stress Level | −0.18*| 0.10  | −0.27**| 0.04  | 0.13  | 0.11  | 0.35**|       |       |
| 9. COVID-19 Valence & Impact Score | −0.08 | 0.18* | −0.14 | 0.05  | 0.05  | −0.05 | 0.13  | 0.36**|       |
| 10. COVID-19 Change in Stress | −0.13 | 0.04  | −0.16*| −0.00 | 0.13  | 0.15  | 0.29**| 0.59**| 0.34**|

*p < 0.05, **p < 0.01.

Table 3. Means and SDs for stress and infant temperament IBQ-R scores.

|                          | SARS-CoV-2 unexposed (N = 110) |          | SARS-CoV-2 exposed (N = 63) |          | Total Sample (N = 173) |          |
|--------------------------|--------------------------------|----------|-----------------------------|----------|------------------------|----------|
|                          | M (SD)                         |          | M (SD)                      |          | M (SD)                 |          |
| Maternal stress measures |                                |          |                             |          |                       |          |
| Perceived Stress Scale   | 18.6 (7.92)                    |          | 16.30 (7.33)                |          | 17.76 (7.77)           |          |
| COVID-19 Stress Level    | 3.66 (1.58)                    |          | 3.60 (1.86)                 |          | 3.64 (1.68)            |          |
| COVID-19 Valence & Impact| 5 (1.43)                       |          | 5.08 (1.44)                 |          | 5.03 (1.43)            |          |
| COVID-19 Change in Stress| 3.52 (0.73)                    |          | 3.41 (0.66)                 |          | 3.48 (0.70)            |          |
| Infant IBQ-R Scores      |                                |          |                             |          |                       |          |
| Positive Affectivity/Surgency | 5.05 (0.86)                 |          | 5.12 (0.82)                 |          | 5.07 (0.84)            |          |
| Negative Emotionality    | 3.63 (1.0)                     |          | 3.75 (1.08)                 |          | 3.67 (1.03)            |          |
| Orienting/Regulation     | 5.73 (0.66)                    |          | 5.83 (0.66)                 |          | 5.77 (0.66)            |          |

RESULTS

SARS-CoV-2 infection during pregnancy and maternal stress

Table 3 shows means and standard deviations for relevant variables. Maternal SARS-CoV-2 infection status was not significantly associated with COVID-19 Valence & Impact scores [F(1,166) = 0.01, p = 0.92, ηp² < 0.001], COVID-19 Change in Stress scores [F(1,166) = 0.43, p = 0.51, ηp² = 0.003], COVID-19 Stress Level [F(1,166) = 0.01, p = 0.94, ηp² < 0.001] or PSS scores [F(1,166) = 2.36, p = 0.13, ηp² = 0.014]. These data indicate that maternal postnatal experience of pandemic stress was similar regardless of SARS-CoV-2 infection status during pregnancy.

SARS-CoV-2 infection, COVID-19 postnatal pandemic stress, and infant temperament

Table 4 reports the associations between maternal SARS-CoV-2 infection and postnatal pandemic stress and infant temperament scores. Maternal SARS-CoV-2 infection was not associated with any temperament dimension. In contrast, the COVID-19 Valence & Impact score significantly predicted infant Negative Emotionality [F(1,162) = 5.67, p < 0.05, ηp² = 0.03]. With each unit increase in COVID-19 Valence & Impact scores [scale of 1−7, 1 is Extremely Positive and 7 is Extremely Negative] there was a 0.14 increase (95% CI: 0.02, 0.25) in mother-reported infant Negative Emotionality. Figure 1a shows predicted mean values of the Negative Emotionality dependent variable as a function of maternal ratings of COVID-19 Valence & Impact. After adjusting for influences of mothers’ age and education, infants’ age and sex, and SARS-CoV-2 infection, higher values of reported maternal COVID-19 Valence & Impact were associated with higher maternal report of infants’ Negative Emotionality.

Table 4 also shows that maternal perceived stress (PSS) scores were significantly associated with Positive Affectivity/Surgency [F(1,162) = 8.60, p < 0.01, ηp² = 0.05] and Orienting/Regulation [F(1,162) = 5.59, p < 0.05, ηp² = 0.03]. With each unit increase in maternal perceived stress reported when infants were 4-months-old, there was a −0.03 (95% CI: −0.04, −0.01) decrease in Positive Affectivity/Surgency scores. Figure 1b shows predicted mean values of the Positive Affectivity/Surgency dependent variable on the y-axis and maternal ratings of perceived stress on the x-axis. After adjusting for influences of mother’s age and education, infants’ age and sex, and SARS-CoV-2 infection, higher values of reported maternal postnatal stress were associated with lower values for Positive Affectivity/Surgency (see Fig. 1b).

Maternal PSS scores were also significantly associated with infants’ Orienting/Regulation scores (Table 4). With each unit increase in maternal perceived stress, there was a −0.02 (95% CI: −0.03, 0.00) reduction in Orienting/Regulation scores (Table 4). Figure 1c illustrates the results showing that, after adjusting for influences of mother’s age and education, and infants’ age and sex, higher maternal perceived stress during the COVID-19 pandemic is associated with lower values for Orienting/Regulation. Similarly, the COVID-19 Stress Level score (Overall level of stress related to the COVID-19 outbreak. 1 None−7 Extreme) was also associated with a reduction in infant Orienting/Regulation scores [F(1,162) = 4.30, p < 0.05, ηp² = 0.03]. With each unit increase in maternal COVID-19 Stress Level, there was a −0.08 (95% CI: −0.15, 0.00) decrease in Orienting/Regulation scores.
DISCUSSION

Our data did not show any associations between maternal SARS-CoV2 infection during pregnancy and infant temperament at 6 months (Table 4). We also did not find any association between maternal prenatal infection and maternal postnatal stress. However, maternal postnatal experience of stress imposed by the pandemic was associated with variability in maternal report of infant temperament. Specifically, maternal ratings of the impact and valence of the COVID-19 pandemic on their lives (higher scores indicating more extreme negative impact) were associated with higher Negative Emotionality temperamental scores in infants (Fig. 1a). Moreover, higher maternal ratings of stress, as measured by the PSS at 4 months postpartum, were associated with lower scores on infants’ Orienting/Regulation capacity at 6 months (Table 4). While we had predicted that maternal postnatal stress would shape infant temperament, we did not predict the variability seen in the COVID-19 Stress/PSS and COVID-19 Valence & Impact scores on specific temperament dimensions. We are cautious not to over-interpret these differences. For example, it is possible that mothers are able to dissociate feelings and emotions of stress around the pandemic (PSS, COVID-19 Stress Level) from finite tangible negative stressful impacts on their lives as a consequence of the pandemic (COVID-19 Valence & Impact). The Life Events Checklist, for example, routinely assessed both the stressor and its impact on the respondent in recognition of the possibility that the same event might impact perceived stress differently in two people separately based on their life experiences. A mother may experience high perceived stress because of the fear associated with a global pandemic, even if the pandemic does not directly increase adversity related to poverty or illness in her specific circumstances. A different mother might experience a change or increase in those adverse experiences but not report this as increased stress because she may have experienced and adapted to other similarly challenging circumstances in the past. Alternatively, or in addition, the results may be due to the sensitivity of the unique questions to detect variability in temperament scores. These are issues for future study.

We also showed that maternal report of perceived postnatal stress experienced during the COVID-19 pandemic is associated with infant temperament measures of Negative Emotionality and Positive Affectivity/Surgency. The stressful impact of the global COVID-19 pandemic on new mothers has been documented. Mothers who gave birth during 2020 were tasked with navigating the transition amidst the uncertainty and fear of a global health crisis. Even without maternal infection, COVID-19 related disruptions in schooling routines for other children, security, and social support placed a disproportionate burden on caregivers. A survey of new parents conducted between May and June 2020 revealed a unanimous increase in stress, uncertainty, and loneliness related to the pandemic that exacerbated existing mental health issues. Respondents were particularly affected by isolation, as they lacked the social support and caregiving aid typically available to new parents. In another sample of parents raising newborns during the pandemic, COVID-19 stressors were associated with higher parental stress and apprehension about raising an infant under crisis. The direct mechanisms by which postnatal COVID-19 stress and disruption on the lives of mothers impacts their infants’ temperament are not examined in this study. Early infant neurodevelopment is largely dependent on quality of caregiver interactions and well-being. We can speculate that disruptions imposed by the pandemic on an already challenging time in mothers’ lives may play a role in shaping mother–infant dyadic interactions, which in turn may shape infant temperament.
addition, it is possible that maternal stress is transferred to infants through cortisol in breastmilk. However, our stress measures were self-reported and may or may not have been associated with comparable changes in cortisol levels. Our findings contribute to a broader body of work linking pre- and postnatal maternal stress to infant development in the context of a global crisis. We showed that maternal postnatal stress associated with lower infant positive affectivity and regulatory capacity. Similarly, recent analyses of maternal prenatal stress due to the COVID-19 pandemic in a cohort of Italian mother–infant dyads showed that prenatal stress associated directly with lower infant regulatory capacity and indirectly with lower infant positive affectivity. Together with these two papers, our work raises important questions about unique contributions of pre- and postnatal stress, and their likely overlap and continuity in the perinatal period, on how maternal stress bears on infant temperament. Establishing this association between maternal stress across the perinatal period and infant temperament in multiple cohorts is the first step for guiding practice in future instances of population-level stressors.

Infant temperament is a strong predictor of later neurodevelopmental outcomes. For example, behavioral inhibition is an emergent form of the negative temperament shown to have high predictive value, if not act as a prodrum, for later life social anxiety. Longitudinal assessments of child temperament between 4 and 13 years of age link maternal ratings of child conduct problems to infant fussiness, activity level, predictability, and positive affect. Having established these associations, we can pursue mechanisms in future studies with larger sample sizes. We stress that our data are within the range of normative variability and are best interpreted in the context of guidance for reductions in maternal stress during current and future population-level stressors.

LIMITATIONS
Our sample size was robust to variability in pandemic-related stress levels in new mothers. However, the sample size did not allow probing the precise sources of stress that might have been most impactful for mothers and valuable for shaping infant temperament (social deprivation, job loss, illness etc.). Moreover, our data do not include maternal or infant cortisol levels or prenatal stress levels. As such, we can only speculate about the mechanisms by which maternal stress impacts infant temperament. Finally, the temperament scale was based on maternal report, as in-person assessments were not possible. Hence, the associations reported here among maternal report measures may be influenced by shared method variance or a common informant. Previous studies examining correlations between laboratory-observation temperament measures and IBQ-R have found correlations between parent report of negative emotionality, but less so for positive affect. However, the authors interpreted their data to mean that certain temperament dimensions might be problematic for the observational rather than maternal-report methods. Such methods involve brief observation at a single point in time when infants are in a strange laboratory context. This scenario might actually be distressing for infants, thereby leading to difficulty in eliciting pleasure but ease of eliciting negative emotionality, the latter of which does indeed correlate with parent report.

DATA AVAILABILITY
The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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AUTHOR CONTRIBUTIONS

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COMPETING INTERESTS

The authors declare no competing interests.

ETHICS APPROVAL AND CONSENT TO PARTICIPATE

All study participants completed consent forms prior to participation following guidelines of the CUIMC Institutional Review Board.

ADDITIONAL INFORMATION

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Correspondence Correspondence and requests for materials should be addressed to Dani Dumitriu.

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