Protocol for RCT with mothers during the postnatal period

Provide the evidence as to whether an intervention to support mothers who are suffering from anxiety or depression during the postnatal (AN) period will make a significant difference to mothers receiving systemic therapy sessions in comparison to mothers in the control group

A randomised controlled trial will be carried out to examine:

whether an intervention offered to the Intervention Group to support mothers who are suffering from anxiety or depression during the postnatal period (mothers with babies between 6 weeks and 12 months) will make a significant difference to these parents and their babies in comparison to those in the control group

To describe this randomized controlled study, the 2018 Consolidated Standards of Reporting Trials – Social and Psychological Interventions (CONSORT-PSI 2018) Montgomery et al., 2018 will be followed.

For this purpose, the trial design, the participants, randomization, the intervention, the control group, measures, and analytic methods will be described.

Trial Design

A two-group design is appropriate:

Those mothers who score above the cut-off point on the EPDS (11 or higher) and the GAD 7 (10 and higher) and present with depression or anxiety will receive psychiatric assessment plus medication (if needed) plus a monthly phone call by a midwife, plus 12 sessions of online systemic therapy in the **Intervention Group**

And a psychiatric assessment plus medication (if needed) plus a monthly phone call by a midwife in the **Control Group**

The outcomes

PN Mothers who score above the cut-off point on the EPDS (11 and higher) and the GAD 7 (10 and higher)

with anxiety and depression in the Intervention Group will have a better outcome reflected through:

- (i) a lower and statistically significant score on the EPDS and GAD7 when compared to those in the control group
- (ii) a higher statistically significant score on the Dyadic Adjustment Scale Revised (R-DAS) when compared to those in the Control Group

The allocation ratio is intended to be as follows:

60 mothers; (30 PNmothers will be in the intervention group, whereas **30**PNmothers will be in the control group)

During the screening process, PN mothers who score above the cutoff point in the EPDS and the GAD7 will be put in one cluster. The randomisation into the intervention and the control group will take place through the process described below.

Randomisation

Participants will be randomly assigned using a computer-generated sequence to one of the two study arm groups, that is the intervention group or the control group. These randomly generated treatment allocations will be placed in sequentially numbered opaque, sealed envelopes. Therefore, once a participant consents to enter the study, an envelope will be opened by the clinician and the participant mother will be offered the allocated treatment regime. The statistician responsible for generating the randomisation sequence will not be responsible for recruiting participants and will not be administering it. Altogether these processes will ensure that each participant has an equal chance of being assigned to any of the two groups and that the investigator cannot predict in which group each participant will be assigned to (Cochrane, 2013).

Mothers who withdraw from treatment after the randomization would have taken place would still be included in the intervention and control groups respectively according to how they would have been assigned to mitigate intervention effect bias (McCoy, 2017). The Intention To Treat Principle (ITT) will be applied, to reduce the risk of intervention bias.

Participants

Inclusion Criteria

- 1. Batches of 100 and later 150 mothers will be universally screened for mental health difficulties usually between the 6th week and throughout the first year. The rationale behind the latter time frame is meant to give sufficient time for baby blues (usually happening in the first 6 weeks) to pass before assessing the mothers..
- 2. Same-sex couples will be included.
- 3. A mother who scores as depressed on the EPDS or anxious on the GAD7 will be eligible to proceed for further psychiatric assessment through the MINI
- 4. PN Mothers who after child birth are self referred or are referred by professionals to the Perinatal Mental Health Service (PMHS)

Exclusion Criteria

- 1. PN Mothers suffering from severe mental health problems such as Puerperal Psychosis, Schizophrenia, Bipolar Disorder, and Borderline personality Disorder
- 2. Mothers with drug addiction problems
- 3. Mothers living in a context of domestic violence
- 4. Mothers whose babies are at risk of being taken away from them by Child Protection Services
- 5. Lone Mothers

All the above-excluded mothers will be offered treatment as usual.

Recruitment of Participants

The screening process will take place as explained hereunder

A. Screening during the postnatal booking visit

Screening will take place in two stages.

In the first instance screening would take place at two points during the postnatal period

- (a) In the first instance, over and above the standard check-up of the mother, screening would take place by asking A BATCH of 100 or 150 PN mothers at a time to fill in a screening sheet including demographic data, the Whooley questions (Whooley et al 1997) which we refer to as Phase1 Assessment, to assess current mental health, and a question related to their relationship with their partner (See Screening Sheets 1 to 4 in the Appendix).
- c. For this purpose, those PN mothers would be given an Information sheet and Consent form explaining the project by the Liason midwife during their meeting with her before they leave Mater Dei Hospital following the birth of the baby. Should they agree to take part in the project, they will be invited to fill in an enclosed screening sheet either online or by hand.
- d. Support to fill in the screening sheet would be offered if needed. The screening sheets would be collected by the midwife during the third home visit by the midwife at 6 weeks postnatal up until 12 weeks postnatal. Those mothers who do not avail themselves of the third visit by the midwife, receive up to 3 telephone calls from recruiters from recruiters (usually midwives) asking them to fill in the screening sheet either on line or by hand and send it by post.
- **B.** Screening of referrals received by the Perinatal Mental Health Service (PMHS)
 From September 2022 mothers who are referred directly by doctors and midwives to the PMHS followed the same assessment procedure as above in terms of Phase 1 Assessment

Screening would take place in a stepwise approach:

In the first instance, over and above the standard check-up of the expecting mother, screening would take place by asking her to fill in a screening sheet including demographic data, the Whooley questions to assess current mental health, and a question related to her relationship with her partner (See Screening Sheets 1&2 (English version) and Sheets 3&4 (Maltese version) in the Appendix).

Mothers deemed needing more support following the traditional check-up of the mother at booking

A Flowchart drawn overleaf explains the steps

TRIAL FLOW CHART - (Mental Health Cluster) PPOSTNATAL MOTHERS

At postnatal period (during the 3rd visit by the Liason midwives (DLM) which takes place between the 6th and the 12th week postpartum), the DLM collects the Phase I assessment including brief Demographic Data, Whooley Questions & Relationship Questions. Screening sheets already provided during the second DLM visit. Mothers who do not avail themselves of 3rd DLM visit will be contacted be contacted by recruiters to fill in form.

Mothers with no Mental Health Difficulties receive treatment as usual.

Mothers whose responses may indicate possibility of Mental Health Difficulties are asked by the recruiter, normally a midwife to complete Phase II assessment (including EPDS, GAD7, R-DAS,PNRQ). Those scoring for anxiety and/or depression are assessed through the MINI for a diagnosis by psychiatrist/clinical psychologist

Postnatal mothers who are diagnosed with anxiety or depression and are willing to participate in the RCT, will form part of the Mental Health Cluster of this study. 60 mothers will be randomised:

- a. 30 in intervention group
- b. 30 in control group

Control Group Mothers are offered:

- a. Assessment by Psychiatrist (if indicated) and follow-up
- b. A monthly phone call by midwife over the 5 month period.

Intervention Group Mothers are offered:

- a. Assessment by Psychiatrist and medication (if indicated) and follow-up
- b. 12 Psychotherapy sessions online (5 weekly/7 bi-weekly)
- c. A Monthly phone call by midwife over the 5 month period.

Post-intervention period (19 weeks), Control and Intervention Group mothers given EPDS, GAD7, DAS-R, once again. Mothers requiring psychiatric attention continue to be followed by psychiatrist and midwife as necessary beyond the time of the study.

As per **TIDier checklist** the intervention for first cluster on Mental Health Difficulties will be as follows:

- 1. Name of intervention: 12 psychotherapy sessions over 19 weeks (the first five sessions on a weekly basis in the first five weeks, and the remaining seven sessions taking place fortnightly. In addition to assessment of a psychiatrist and medication if indicated plus 5 monthly phone calls by midwife.
- 2. Why this intervention: The reason for choosing the psychotherapeutic sessions is based on literature that suggests that psychotherapy whether it is interpersonal, cognitive behavioural or non directive is helpful. Bright et al (2020) reports that psychotherapy especially interpersonal therapy has been found to be effective in the case of postnatal depression for mothers., whereas Misri et al (2015) also recommend psychotherapy and mindfulness for those mothers suffering from anxiety. Considering the current training of family therapists in Malta and their subsequent employment within the health service, we also wanted to find out whether family therapists trained in systemic psychotherapy would be able to support postnatal mothers effectively in the case of antenatal depression or anxiety.
- 3. What does intervention consist of: a total of 12 sessions of psychotherapy lasting a maximum of one hour each will be given to those parents indicated as showing mental health difficulties.
- 4. The psychotherapy may take different formats such as individual sessions for those presenting with depression and/or anxiety, couple therapy for those with anxiety and or depression and a strained couple relationship.
- 5. Procedure used in intervention: Participants who have been randomised into the intervention group will be offered a set of 12 appointments for sessions which would need to take place over a period of 19 weeks with their designated therapist.
- 6. Intervention provider: the 12 sessions of psychotherapy will be offered by a qualified systemic psychotherapist/s. This professional will set the appointments with the respective participants.
- 7. How is the intervention delivered: the 12 sessions of psychotherapy will be offered remotely using platforms such as zoom, due to circumstances that do not allow for face-to-face contact. These circumstances are primarily related to Covid-19 safety measures, and/or challenges for parents who may find it particularly difficult to be physically present for their appointments
- 8. The setting where the remote sessions will take place would be the therapists' and participants' respective households/office. What is important is that privacy and confidentiality can be maintained at all times.
- 9. When and how much intervention: The sessions will start to be offered following randomisation into the intervention group. 12 sessions of one hour each with each participant.

The first 5 sessions will be offered on a weekly basis, the remaining seven will be offerred forthnightly

- 10. Tailoring of intervention: Each respective therapist offering the sessions to participants will follow the same time-frame, number of sessions and duration. The aim of each therapist would be to focus on supporting the participants with their mental health difficulties.
- 11. Modifications to intervention: There were no modifications
- 12. The Control group will receive psychiatric medication (if necessary) and receive a monthly phone call from the midwife
- 13. Adhering to intervention: The psychotherapist will be able to report to the research manager, for the sake of accountabilty and verification of sessions, and to discuss if there are any difficulties in the process. These meetings would support the psychotherapists in their work with participants, whilst also helping them to adhere to the provision of service.

Measures

All Pre-Measures will take place before the interventions for all participants prior to randomisation into intervention and control groups respectively.

Post measures will take place after the intervention which is of 19 weeks duration.

We will evaluate such an outcome with the following pre-post measures.

Pre Measures:

(i)EDPS for prenatal and postnatal depression of the parents

The Edinburgh Postnatal Depression Scale (EPDS) is one of the most widely used screening instruments for assessing symptoms of perinatal depression and anxiety both in a clinical setting and also for research purposes (Gibson et al, 2009; Kozinsky and Dudas, 2015).

It is a 10-item scale written in the past tense with four possible responses graded according to the severity and duration of the symptom during the previous seven days. The scoring method is simple: 0 for absence of the symptom; 3 for maximum severity and duration; 1 and 2 which were intermediate. The total score ranged from 0 to 30.

This self-reporting instrument was originally developed in the U.K. Cox et al, (1987) specifically for childbearing women. The popularity of this brief instrument reflects the original British validation study

in which nine out of ten women who were diagnosed by a psychiatrist as being depressed after giving birth were correctly identified in a blinded comparison with scores above a cut-off on the EPDS. The psychometric properties of the EPDS in primary health care were: 86 % sensitivity (correctly identifying true cases), 78 % specificity (correctly identifying people without the condition) and 73 % positive predictive value (proportion of respondents scoring positive in the test who had a mental disorder diagnosed by clinical interview) (Cox et al, 1987).

The EPDS was acceptable to women, took only 5 minutes to complete and was rapidly scored. It screens only for depression and those who score below the cut-off should not be assumed to have no psychiatric disorder. A higher response rate (95%) is obtained when the EPDS is sent by post and careful follow-up of non-responders is carried out (Cox et al, 1993).

The Maltese translated EPDS had good face validity and had satisfactory sensitivity and specificity for identifying depression both antenatally and postnatally. Cut-off scores of 13/14 antenatally and 11/12 postnatally are recommended when using the Maltese EPDS (Felice et al, 2005). A recent thematic review and meta-analysis of individual participant data on the accuracy of the EPDS for screening to detect major depression among pregnant and postpartum women (Levis et al 2020) found that EPDS cutoff of ≥ 11 maximized combined sensitivity and specificity; a cutoff of ≥ 13 was less sensitive but more specific. To identify women in pregnancy and postpartum with higher symptom levels, a cutoff of 13 or greater could be used. Lower cutoffs could be used if the intention is to avoid false negatives and identify most patients who meet diagnostic criteria.

(ii) GAD 7

The GAD-7 (Spitzer et al.,2006) consists of 7 items and is a self-rated assessment developed to screen for GAD in primary care populations.

The GAD-7 score is calculated by assigning scores of 0, 1, 2, and 3, to the response categories of 'not at all', 'several days', 'more than half the days', and 'nearly every day', respectively, and adding together the scores for the seven questions.

Scores of 5, 10, and 15 are taken as the cut-off points for mild, moderate and severe anxiety, respectively. When used as a screening tool, further evaluation is recommended when the score is 10 or greater.

Using the threshold score of 10, the GAD-7 has a sensitivity of 89% and a specificity of 82% for GAD. It is moderately good at screening three other common anxiety disorders - panic disorder (sensitivity 74%, specificity 81%), social anxiety disorder (sensitivity 72%, specificity 80%) and post-traumatic stress disorder (sensitivity 66%, specificity 81%).

Test re-test

A test-retest was carried out using a randomly selected sample of 23 ante-natal and post-natal mothers to assess its reliability. It was administered twice allowing a one-week period between the first and second administration, followed by an item analysis of the two sets of responses. The English version was first administered, followed by the Maltese version. Internal consistency was first checked for GAD-7 for both English and Maltese versions using Cronbach's Alpha. Results indicated an excellent internal consistency for the English version questionnaire between items with a Cronbach's alpha value of 0.893. The Cronbach's alpha value for the Maltese version increased slightly to 0.897. Both versions indicated an excellent internal consistency between the items.

Cohen's Weighted kappa was then used as a measure of agreement for ordinal scales between the English and Maltese versions. The percentage agreement of GAD-7 ranged from 39.1% to 73.9% and all the p-values resulted to be greater than 0.05 level of significance, indicating sufficient test-retest reliability (Table 1)

Question	Percentage of Agreement	Cohen's Weighted Kappa	P-value	Result
Q1. Feeling nervous, anxious, or on edge?	69.6%	0.642	<0.001	Statistically significant
Q2. Not being able to stop or control worrying	65.2%	0.485	<0.001	Statistically significant
Q3. Worrying too much about different things	39.1%	0.297	0.031	Statistically significant
Q4. Trouble relaxing	73.9%	0.721	<0.001	Statistically significant
Q5. Being so restless that it's hard to sit still	73.9%	0.713	<0.001	Statistically significant
Q6. Becoming easily annoyed or irritable	56.5%	0.536	<0.001	Statistically significant
Q7. Feeling afraid as if something awful might happen	60.9%	0.521	<0.001	Statistically significant

Table 1: Test-retest results of GAD-7

Finally, the GAD-7 total score for the seven items was calculated for both English and Maltese versions. An intraclass correlation was used to check for the correlation (agreement) between the Maltese and English version. The estimated reliability between the Maltese and English versions was 0.819, with 95% Confidence Interval (0.625, 0.919), which indicates an excellent reliability. Moreover, the F-statistic value is 10.071 with degrees of freedom (df1 and df2) equal to 22 and 23, respectively. One can note that the p-value is <0.001. Since the resulting p-value is less than 0.05, this indicates that there is a statistically significant agreement between the Maltese and English versions for GAD-7 total score - ICC = 0.819 (95% CI, 0.625 to 0.919), F(22,23) = 10.071, p < 0.001.

(iii) DAS-R Dyadic Adjustment Scale Revised For parents who are recruited during the Prenatal and the Postnatal period, the Dyadic Adjustment Scale-Revised will be used. Why use it? As a predictor of good coparenting. The Scale is a 14 item self-report tool, to assess couple satisfaction and to evaluate how each partner within the couple perceives his or her relationship.

The DAS-R is widely used and considers married and cohabiting couples. It takes about six or seven minutes to complete and there are several validations of it around the world. Several studies across the globe established the reliability, validity, and stability of the instrument (Hollist et al 2012). This instrument is not validated on a Maltese population.

Test re-test

A test-retest technique was carried out using a randomly selected sample of 36 ante-natal and post-natal mothers to assess its reliability. Out of these 36 respondents, only 15 (41.7%) were valid for the analysis.

DAS-R was administered twice allowing a one-week period between the first and second administration, followed by an item analysis of the two sets of responses. The English version was first administered, followed by the Maltese version.

Internal consistency was first checked for DAS-R for both English and Maltese versions using Cronbach's Alpha. Results indicated a good internal consistency for the English version questionnaire between items with a Cronbach's alpha value of 0.711. The Cronbach's alpha value for the Maltese version increased slightly to 0.781. Both versions indicated a good internal consistency between the items.

Cohen's Weighted kappa was then used as a measure of inter-rater agreement for ordinal scales. The percentage agreement of DAS-R ranged from 66.7% to 100.0%, with all p-values for each question resulted to be less than 0.05 level of significance, indicating sufficient test-retest reliability between the English and Maltese versions (Table 2).

Finally, the DAS-R total score for the fourteen items was calculated for both English and Maltese versions. An intraclass correlation was used to check for the correlation (agreement) between the Maltese and English versions. The estimated reliability between the Maltese and English versions was 0.903, with 95% Confidence Interval (0.743, 0.966), which indicates an excellent reliability. Moreover, the F-statistic value is 19.618 with degrees of freedom (df1 and df2) equal to 14 and 15, respectively. One can note that the p-value is <0.001. Since the resulting p-value is less than 0.05, this indicates that there is a statistically significant agreement between the Maltese and English versions for DAS-R total score - ICC = 0.903 (95% CI, 0.743 to 0.966), F(14,15) = 19.618, p < 0.001.

Question	Percentage of Agreement	Cohen's Weighted Kappa	P-value	Result
Q1. Religious matters	80.0%	0.727	<0.001	Statistically significant
Q2. Demonstrations of affection	80.0%	0.743	<0.001	Statistically significant
Q3. Making major decisions	80.0%	0.563	0.011	Statistically significant
Q4. Sex relations	86.7%	0.659	<0.001	Statistically significant
Q5. Conventionality (correct or proper behaviour)	73.3%	0.670	<0.001	Statistically significant
Q6. Career decisions	80.0%	0.751	<0.001	Statistically significant
Q7. How often do you discuss, or have you considered divorce, separation or terminating your relationship?	80.0%	0.717	<0.001	Statistically significant
Q8. How often do you and your partner quarrel?	73.3%	0.587	<0.001	Statistically significant
Q9. Do you ever regret that you married (or lived together)?	100.0%	1.000	<0.001	Statistically significant
Q10. How often do you and your mate "get on each other's nerves"?	73.3 %	0.694	<0.001	Statistically significant
Q11. Do you and your mate engage in outside interests together?	66.7%	0.400	0.012	Statistically significant
Q12. Have a stimulating exchange of ideas?	73.3%	0.773	<0.001	Statistically significant
Q13. Work together on a project	66.7%	0.730	<0.001	Statistically significant
Q14. Calmly discuss everything	73.3%	0.689	<0.001	Statistically significant

Table 2: Test-retest results of DAS-R

(iv) The Postnatal Risk Questionnaire (PNRQ)

According to Sims et al (2013) "Women with unsettled infants attending a parenting facility were administered the PNRQ, the Edinburgh Postnatal Depression Scale, the Mini International Neuropsychiatric Interview and a sociodemographic survey. Results from 232 women show that 5.6% metdiagnostic criteria for a current depressive disorder and 22.8% for a current anxiety disorder. A total of a current mental illness was significantly increased for women who experienced emotional abuse during childhood (adj. OR3.386;p=0.006), had high trait anxiety (adj.OR=2.63,p=0.003), or had a negative birth experience (adj. OR 2.78;p=0.015). The results showed high rates of current anxiety disorders and multiple significant psychosocial risk factors among women with unsettled infants. The PNRQ can assist midwives in the identification of specific psychosocial risk factors in women of unsettled infants and address issues beyond infant settling difficulties such as mother—infant interaction and unresolved parenting or trauma issues. Postnatal mental illness can have a profound impact on women, their babies and families. Mental health disorders are one of the three leading causes of maternal mortality in Australia. Early detection of risk factors is crucial to provide vulnerable women optimal support and prevent the negative sequelae of mental illness in the postnatal period".

Test re-test

A test-retest technique was carried out using a randomly selected sample of 20 post-natal mothers to assess the PNRQ reliability. Out of these 20 respondents, 15 (75.0%) had valid responses for the analysis. PNRQ was administered twice allowing a one-week period between the first and second administration, followed by an item analysis of the two sets of responses. The English version was first administered, followed by the Maltese version. Cohen's kappa was used to measure inter-rater agreement for the binary (Yes-No) questions and its extension, Cohen's weighted kappa was used as a measure of inter-rater agreement for ordinal scales.

The percentage agreement of PNRQ ranged from 42.9% to 100.0%. The three questions below had a non-statistically significant result (their p-value > 0.05):

Q2a. Seriously interfere with your work and your relationships with friends and family?

Q2b. Lead you to seek professional help?

Q4b. How distressed were you by these stresses, changes or losses?

It should be noted here that the sample size for these three particular questions was reduced to 10 recruits (Q2a,b) and 7 recruits (Q4b) since there was a filter question before these questions and participants who did not answer 'Yes' for Q2 and Q4a had to skip these questions. Yet, overall the PNRQ total score and the main questions resulted to be significant (p-value < 0.05).

Finally, the PNRQ total score was calculated for both English and Maltese versions. An intraclass correlation was used to check for the correlation (agreement) between the Maltese and English version. The estimated reliability between the Maltese and English versions was 0.943, with 95% Confidence Interval (0.843, 0.980), which indicates an excellent reliability. Moreover, the F-statistic value is 33.863 with degrees of freedom (df1 and df2) equal to 14 and 15, respectively. One can note that the p-value is <0.001. Since the resulting p-value is less than 0.05, this indicates that there is a statistically significant agreement between the Maltese and English versions for PNRQ total score - ICC = 0.943 (95% CI, 0.843 to 0.990), F(14,15) = 33.863, p < 0.001

Question	Percentage of Agreement	Kappa Value	P-value	Result
Q1. When you were growing up, did you feel your mother was emotionally supportive of you?	60.0%	0.712	<0.001	Statistically significant
Q2. Before this pregnancy, did you ever have a period of 2 weeks or more when you felt particularly anxious, miserable or depressed?	100.0%	1.000	<0.001	Statistically significant
Q2a. Seriously interfere with your work and your relationships with friends and family?	50.0%	0.364	0.077	Not statistically significant ¹
Q2b. Lead you to seek professional help?	70.0%	0.286	0.197	Not statistically significant ¹
Q2c. Did you take tablets/herbal medicine?	90.0%	0.783	0.011	Statistically significant
Q2d. Do you have any other history of mental health problems?	90.0%	0.615	0.035	Statistically significant
Q3. Is your relationship with your partner an emotionally supportive one?	80.0%	0.739	<0.001	Statistically significant
Q4a. Have you had any stresses, major changes or losses in the last 12 months?	93.3%	0.867	<0.001	Statistically significant
Q4b. How distressed were you by these stresses, changes or losses?	42.9%	0.255	0.147	Not statistically significant ²
Q5. Would you generally consider yourself a worrier?	73.3%	0.568	<0.001	Statistically significant
Q6. In general, do you become upset if you do not have order in your life (e.g. regular time table, a tidy house)?	53.3%	0.566	<0.001	Statistically significant
Q7. Do you feel you have people you can depend on for support with your baby?	93.3%	0.947	<0.001	Statistically significant
Q8. Were you emotionally abused when you were growing up?	93.3%	0.865	<0.001	Statistically significant

Q9. Have you ever been abused sexually or physically?	93.3%	1.857	<0.001	Statistically significant
Q10. Was your experience of giving birth to this baby disappointing or frightening?	80.0%	0.743	<0.001	Statistically significant
Q11. Has your experience of parenting this baby been a positive one?	66.7%	0.507	0.004	Statistically significant
Q12. Overall, has your baby been unsettled or feeding poorly?	66.7%	0.521	0.003	Statistically significant

¹ Sample size =10

Table 3: Test-retest results of PNRQ

Ethics

The Ethics Application for the study was approved by FREC and UREC. UREC-DP2011001SWB - 6543_05102020_Angela Abela

Analytic Methods of RCT 2

The aim of RCT 2 is to provide the evidence as to whether an intervention to support mothers who are suffering from anxiety or depression during the postnatal period will make a significant difference to these mothers viz a viz the parents in the control group

The analysis of the data will be conducted by the Statistical Package for the Social Sciences, IBM SPSS 28 and R Studio.

Baseline characteristics will be compared between the two groups (Intervention/Control) to observe whether the two groups showed any demographic differences. To assess baseline participant differences, binominal logistic regression will be used to test for demographic differences across the two study groups — the intervention group and the control group. Any baseline demographic factor that differed between the two groups at p < 0.10 will be included as a potentially confounding variable in follow-up models testing for the effect of the intervention. Effect sizes will be given in terms of odds ratios for analyses using binomial logistic regression, , with 1 meaning no difference, values under 1

 $^{^2}$ Sample size =7

meaning less likely, and values over 1 meaning more likely to occur in the intervention compared to control group. However, this approach will be feasible if there is enough detail to conduct such analysis for certain demographic variables. If such problem arises, alternatively, a Chi-Square test of association will be carried out by selected demographic variables to see whether the two groups showed any demographic differences. The null hypothesis specifies that there is no association between the two variables and will be accepted if the p-value exceeds the 0.05 level of significance. The effect size for the chi-square test was measured using Cramer's V.

Pre-and post-means, medians, and standard deviations for all the measures, namely the GAD-7, EPDS and R-DAS will be compared and analysed between the respective groups, namely for the intervention and control group participants. Descriptive measures will also be presented visually using boxplots comparing pre-and post- test scores for each group. The paired samples t-test can be used to compare the mean scores of the pre-and post-sessions of both groups. If the differences of the pre-post measures deviate from the normality assumption, the Wilcoxon Signed-Ranks test should then be used to compare the scores between the pre-post periods for both intervention and control groups. The change of the pre- and post-test scores can be categorized into three groups as no change, lower post-test score and higher post-test score and compared through the Chi-Square test between intervention and control to assess whether the increase or decrease in the post-test score is differing among the two groups.

Next, to assess the effect of the study condition, there are three adequate ways to analyse a numerical outcome (GAD-7, EPDS and R-DAS) where the common point of these approaches is that the prescores must be considered (the best approach will be chosen accordingly):

- 1. Independent samples-test on change of scores (i.e., the post-minus-pre differences), assuming the normality assumption is satisfied. The overall test is statistically significant if it yields a sufficiently small p-value. Following the hypothesis testing, the Cohen's d effect size statistic will be calculated for intervention effects. If a nonparametric approach is chosen (assuming normality assumption is deviated), the Mann-Whitney test should be performed on change scores. The effect size for the Mann-Whitney U test is calculated by dividing the standardised test statistic z and square root of the number of pairs n.
- 2. Two-way mixed-model ANOVA with group as between-subjects factor (intervention and control groups) and time-point as within-subject factor (i.e., repeated measures; with two levels, baseline, and post-intervention). Note that the p-value for interaction in this design will be equivalent to the p-

value from the independent samples t-test on change scores mentioned in (1). This will also answer the essential question of the study: do the changes from baseline differ between the groups?

3. Analysis of covariance (ANCOVA) of post-intervention scores with baseline score as the covariate. This approach differs subtly from the two mentioned above. Analysis of covariance treats the pre-test value as a covariate that can be a source of variation that may influence post-test scores, and accordingly the post-test score is regressed on both the pre-test score and the grouping variable. ANCOVA adjusts the pre-test scores, increasing the power to determine whether or not there has been a treatment effect. This approach tests the null hypothesis of no difference between the control and treatment post.

Should the results indicate that there has been significant improvement at post-testing, one should also evaluate for any differences in the change of scores between the two groups through stepwise linear regression using a bootstrapping procedure with 5000 replications recommended for analyses with smaller sample sizes (Preacher and Hayes, 2008). Groups alone will be included in Model 1, and any confounds that differed across the two groups at baseline will be included in Model 2, allowing for comparing the effect size as a function of study condition in unadjusted and adjusted models. Results will be determined to be statistically significant if p values are <0.05.

Furthermore, it would be of interest to see whether there is an association between a high score in PNRQ and the incidence of depression and anxiety. Thus, the idea is to check for any possible correlation between PNRQ and EPDS and PNRQ and GAD-7 for both pre- and post-testing, through the Pearson correlation or alternatively the Spearman correlation, if the assumption of normality is not satisfied.

The assumption of normality to perform all the above tests will be evaluated by the Shapiro-Francia test. If the assumption of normality has been violated, the p-value will be less than 0.05. If the assumption of normality has not been violated, the p-value will be greater than 0.05. This is because the Shapiro-Wilk test is evaluating the null hypothesis that the distribution of the data is equal to a normal distribution. Rejecting the null hypothesis means that the distribution of the data is not equal to a normal distribution.









POSITIVE PARENTING STRATEGY PERINATAL SUPPORT - MOTHERS - PILOT STUDY

Dear Mother,

You can fill in this questionnaire online by following the link: forms.office.com/r/PZH455icPz. Please note that when accessing the questionnaire online, certain data such as your IP address, may be retrievable by Microsoft. Above on this page, you will find the index number that you will need to insert at the start of the questionnaire.

page, you will find the index number that you will need to insert at the start of the questionnaire. SECTION 1 DATE OF BIRTH OF THE BABY: DATE: MOTHER'S DETAILS NEE: _____ ID (OR PASSPORT): _ NAME & SURNAME: _ ADDRESS: CONTACT NO: ___ AGE: ____ FAMILY DOCTOR: ___ E-MAIL: _ NATIONALITY: Maltese By birth _____ By registration ____ By naturalisation _ Other (specify) _ IMMIGRATION POSITION: EU national ____Third country national ____ Refugee status ____ Subsidiary protection ___ Temporary humanitarian protection _____ LANGUAGES SPOKEN: Maltese _ English _ Other (specify) ___ Need Translator: Y N RELATIONSHIP STATUS: Married ___ Cohabiting ___ In a relationship (living apart) ___ Single (not in a relationship) ___ Widowed ___ Legally separated ___ Divorced ___ Annulled _ NUMBER OF OTHER CHILDREN AT HOME: ___ With same partner: Y ___ N ___ Children in care: Y ___ N ___ Children with disability: Y ____ N ___ Indicate what type: _ EDUCATION LEVEL COMPLETED: None __ Primary ____ Secondary ___ ___ Post-Secondary ____ **LABOUR STATUS:** Employed/Self-employed ___ Unemployed ___ Student __ Unable to work due to long problems ___ Cannot work due to disability ___ Taking care of the house and/or family ___ Other (specify) _ Unable to work due to long-standing health IF EMPLOYED, WHAT IS YOUR CURRENT OCCUPATION? ______ Full time ___ Reduced hours ___ Part time _ ECONOMIC SECTOR: Private sector or church Public DOES YOUR WORKPLACE OFFER FAMILY-FRIENDLY MEASURES? Y ___ N __ If yes, are you making use of : Reduced hours ___ Flexitime ___ Teleworking ___ Time banking/ time off in lieu ___ Unpaid parental leave ___ None of the above ___ Other (specify) _ HAVE YOU TAKEN TIME OFF WORK SINCE THE BABY WAS BORN? Y_ _ N ___ If yes, how long have you been or will be away from work for in total: 0-3 months _____ 4-6 months _____ 7-12 months _____ More than 12 months HOW WERE YOUR SAVINGS AFFECTED DURING THE PANDEMIC SINCE MARCH 2020? Saved more _____ Saved less ____ Made use of the savings I had ____ Could not make both ends meet _









POSITIVE PARENTING STRATEGY PERINATAL SUPPORT - MOTHERS - PILOT STUDY

SECTION 2

For office use: Number:

We are asking you the following questions because we are aware that during the perinatal period some mothers go through a challenging time. By answering the questions below, our professional team will be able to provide you with various helpful services you might wish to choose from.

SCREENING	YES	NO
 During the past month, have you often been bothered by feeling down, depressed or hopeless? 		
During the past month, have you often been bothered by having little interest or pleasure in doing things?		
3. During the past month, have you been feeling nervous, anxious or not being able to control worrying?		
4. Do you have a close family member (parent or sibling) with a history of bipolar disorder (manic depression) of any other serious mental illness?		
5. Do you have a history of bipolar disorder (manic depression), puerperal psychosis, schizophrenia or serious mental illness?		
6. Are you getting any help with any problems you might have at the moment?		
7. Details of psychiatrist providing mental health support:		
8. Is your psychiatrist aware of the birth of the baby?		
 If you are in a relationship, mark below with a cross the Number 1 to 7 which best describes the level of happiness, surrounding your present couple relationship. 		
Very Unhappy Happy Very Happy		
1 2 3 5 6 7		









STRATEĠIJA GHAL TROBBIJA POŻITTIVA - PERINATAL SUPPORT - OMMIJIET - PROĞETT PILOTA

Għażiża Omm,

Int ģentilment tista' timla' dan il-kwestjonarju onlajn billi iżżur <u>forms.office.com/r/1PnKJydAZ4</u>. Importanti li tkun taf li meta taċċessa l-kwestjonarju onlajn, ċertu dejta bħall-IP address, tista' tiġi irkuprata mill-Microsoft. Hawn fuq ta' din il-paġna, ser issib l-index number li ser tiġi bżonn meta tkun qed timla' dan il-kwestjonarju.

L-EWWEL PARTI	;	12 04 17			
DATA: DATA TAT-TWELID T	rat-tarbija:				
DETTALJI TAL OMM		ELECTRON EN			
ISEM U KUNJOM:	NEE: ID (OR PASSPOR	T):			
INDIRIZZ:	_ NUMRU TAT-TELEFOWN:	_ETÀ:			
E-MAIL:	_ ISEM TAT-TABIB TAL-FAMILJA:				
NAZZJONALITA': Maltija bit-twelid bi Nazzjonalita' oħra (speċifika)					
POŻIZZJONI TA' IMMIGRAZZJONI: Ćittadina tal-UE G Status ta' protezzjoni	Ĉittadina ta' pajjiż terz Status ta' rifuģjata sussidjarja Protezzjoni umanitarja tempor				
LINGWI MITKELLMA: Malti Ingliż Oħrajn (speċifi	fika) Bżonn ta' tradul	tur: IVALE			
RELAZZJONI: Miżżewġa Nikkoabita Qiegħda frelazzjoni (ma ngħixux flimkien) Xebba (m'inix frelazzjoni) Armla Separata legalment Divorzjata Annullata					
NUMRU TA' TFAL OHRA D-DAR: Mal-istess sie Tfal b'diżabilita': IVA LE Jekk i	heb: IVA LE Tfal in care: IVA iva, x'tip ta' diżabilità:	LE			
LIVELL TA' EDUKAZZJONI: Qatt ma attendejt skola F	Primarja Sekondarja Post-Sekondar	a Terzjarja			
L-ISTAT TA' MPJIEG: Impjegata/Naħdem għal rasi Qieg kundizzjonijiet ta' saħħa li ilni nesperjenzhom għal tul ta' żmie u/jew l-familja Oħrajn (speċifika)	en Ma nistax naħdem minħabba diżabilità				
JEKK IMPJEGATA, X'INHU IX-XOGHOL LI TAGHMEL: SETTUR EKONOMIKU: Settur privat jew tal-Knisja Se		rs Part Time			
IL-POST TAX-XOGHOL TIEGHEK JOFFRI MIŻURI FAVUI Jekk iva, qed tuża sigħat imnaqqsa 'Flexitime' 'Telev mhux imħallas Xejn Oħrajn (speċifika)	working' 'Time banking' / 'Time off in lieu' _	Leave tal-ģenituri			
HADT LEAVE WARA T-TWELID TAT-TARBIJA? IVA I xogħol b'kollox: 0-3 xhur 4-6 xhur 7-12-il xahar		dum nieqsa mix-			
KIF ĞIE AFFETWAT IL-LIVELL TA' TFADDIL TIEGHEK FI Faddalt aktar Faddalt inqas Gham					









STRATEĠIJA GĦAL TROBBIJA POŻITTIVA - PERINATAL SUPPORT - OMMIJIET - PROĞETT PILOTA

IT-TIENI PARTI

Għall-użu tal-uffiċċju: Numru

Qed nistaqsuk dawn il-mistoqsijiet li ģejjin minħabba l-fatt li xi ommijiet jgħaddu minn żmien iebes waqt it-tqala u matul l-ewwel sena tat-trobbija ta' wliedhom. Jekk dan huwa l-każ, jekk tkun tixtieq tfittex l-għajnuna, it-tim professjonali tagħna jkun jista' jiggwidak lejn is-servizzi li jistgħu joffrulek l-għajnuna.

SCREENING	IVA	LE
 F'dan I-aħħar xahar, kien hemm żmien meta kont tħossok imdejqa, depressed jew qisek m'inti tajba għalxejn? 		
2. F'dan l-aħħar xahar, kien hemm mumenti fejn ma kellekx interess tagħmel l-affarijiet ta' kuljum, jew ma kontx qed tieħu gost tagħmilhom?		
3. F'dan l-aħħar xahar, kont qed tħossok nervuża, anzjuża, jew inkella ħassejtek li ma tistax tikkontrolla kemm qed tinkwieta?		
4. Għandek lil xi ħadd fil-familja (ġenituri jew aħwa) li jbatu minn mard mentali bħal "bipolar disorder" jew mard mentali serju ieħor?		
5. Ġieli batejt minn mard mentali serju bħal "bipolar disorder", psikosi (fejn tara jew tisma' affarijiet li mhux qegħdin hemm), "schizophrenia" jew mard mentali ieħor?		
6. Hemm xi ħadd li qed jgħinek b'dawn il-problemi?		
7. Jekk għandek psikjatra li jieħu/tieħu ħsiebek, niżżel id-dettalji tiegħu/tagħha:		
8. Il-psikjatra taf/jaf li inti wellidt?		
 Jekk qiegħda f'relazzjoni, immarka b'salib ħdejn in-numri 1 sa 7 biex tiddiskrivi kemm inti kuntenta fir-relazzjoni tiegħek bħalissa. 		
Mhux kuntenta Kuntenta Kuntenta ħafna		
1 2 3 4 5 6 7		