Developing a Hong Kong version of the "Happy Parenting Program - Round the clock" for parents who work long hours

Submission date	Recruitment status No longer recruiting	[X] Prospectively registered		
08/02/2021		☐ Protocol		
Registration date	Overall study status	Statistical analysis plan		
19/02/2021	Completed	[X] Results		
Last Edited 14/08/2023	Condition category Other	[] Individual participant data		
14/00/2023	Other			

Plain English summary of protocol

Background and study aims

Child behaviour refers to general behavioral problems that parents encounter when rearing their children, such as throwing a temper, refusal to follow instructions, etc. Hong Kong parents usually work long hours and mainly rely on caregivers, such as grandparents and domestic helpers to take care of their children. The study was designed to support them by introducing brief and effective parenting strategies to manage their children, as well as tips to cooperate with caregivers in order to ensure the consistency of behavioural management strategies.

The aim of this study is to evaluate the effectiveness of a parent training program for working parents of young children, who work long hours, in Hong Kong.

Who can participate?

Working parents, of children aged 2 to 7 years, in Hong Kong

What does the study involve?

Participants will be allocated to one of two groups, with an equal chance of being in either group (like tossing a coin). One of the groups of participants will attend an 8-week parent training program (1 session per week, 2 h duration per session). The program includes topics such as strategies to enhance the parent-child relationship, strategies to help children regulate their emotions, strategies to increase positive behaviour, and strategies to manage misbehaviour.

Participants in the other group will be able to attend the parent training program upon the completion of the program by the intervention group participants.

What are the possible benefits and risks of participating?

It is expected that there will be a decrease in child behavior problems, parental stress, and dysfunctional parenting strategies, as well as an increase in the use of emotion coaching strategies among the parents who attend the "Happy Parenting Program - Round the clock" program sessions.

The risk of participating is anticipated to be minimal. Should any participants become distressed about parenting issues during the program, the facilitators on-site (psychologists or social workers) will offer support and discuss referral for follow-up services where needed.

Where is the study run from?

The program will be delivered by social workers in Heep Hong Society (Hong Kong) and conducted in local kindergartens in Hong Kong

When is the study starting and how long is it expected to run for? From June 2020 to August 2022

Who is funding the study?
Partnership Fund for the Disadvantaged (Hong Kong)

Who is the main contact?
Ms Heidi Sze-To, heidiszeto@heephong.org

Contact information

Type(s)

Scientific

Contact name

Ms Heidi Sze-To

Contact details

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+852 3618-6700 heidiszeto@heephong.org

Additional identifiers

Clinical Trials Information System (CTIS)

Nil known

ClinicalTrials.gov (NCT)

Nil known

Protocol serial number

Nil known

Study information

Scientific Title

"Happy Parenting Program - Round the clock" Hong Kong version for parents who work long hours: a randomized controlled trial

Study objectives

Parents who attend the "Happy Parenting Program - Round the Clock" Hong Kong version for parents who work long hours will report lower child behavior problems, lower parental stress, less use of dysfunctional parenting strategies, and an increase in the use of emotion coaching than the control group parents

Ethics approval required

Old ethics approval format

Ethics approval(s)

Current ethics approval as of 02/03/2021:

Approved 01022021, Human Subjects Ethics Sub-committee of the Hong Kong Polytechnic University (Room Z404, 4/F, Block Z, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong; +852 2766 6378; kaxton.siu@polyu.edu.hk), ref: HSEARS20210223004

Previous ethics approval:

Approved 01/06/2020, Human Subjects Ethics Sub-committee of the Hong Kong Polytechnic University (Room Z404, 4/F, Block Z, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong; +852 2766 6378; herman.lo@polyu.edu.hk0), ref: HSEARS20200417001

Study design

Randomized waitlist controlled trial

Primary study design

Interventional

Study type(s)

Prevention

Health condition(s) or problem(s) studied

Child behavior problems

Interventions

17 local kindergartens will be randomized into intervention and waitlist controlled groups using a random number table by the person responsible for the data analysis.

Baseline assessments for all participants will take place 1 week prior to commencement of the program.

Participants assigned to the intervention group will attend an 8-session parent training program and the waitlist control group will attend the program after the intervention group has completed the program.

The parent training program consists of eight 2-h sessions and covers topics including strategies to enhance the parent-child relationship, strategies to help children regulate their emotions,

strategies to increase positive behaviour, and strategies to manage misbehaviour. It is expected that participants will meet once per week over 8 weeks. There is no follow-up beyond the 8-week program.

Intervention Type

Behavioural

Primary outcome(s)

Child behavior problems measured using the Eyberg Child Behavior Inventory at baseline and 8 weeks

Key secondary outcome(s))

- 1. Parenting stress measured using the Parenting Stress Index at baseline and 8 weeks
- 2. Dysfunctional parenting strategies measured using the Parenting Scale at baseline and 8 weeks
- 3. Emotion coaching measured using the Emotion-Related Parenting Styles at baseline and 8 weeks

Completion date

31/08/2022

Eligibility

Key inclusion criteria

- 1. Parents of a child with normal development, aged between 2 and 7 years
- 2. Parents who are currently living together with their child in Hong Kong
- 3. Working
- 4. Able to read Chinese

Participant type(s)

Healthy volunteer

Healthy volunteers allowed

No

Age group

Adult

Sex

Αll

Total final enrolment

242

Key exclusion criteria

Parents to children with developmental disabilities

Date of first enrolment

01/03/2021

Date of final enrolment

30/06/2021

Locations

Countries of recruitment

Hong Kong

Study participating centre

MOE Kindergarten

Shop A-1 Within E5-E73 Blocks 11-14 Tsuen Wan Centre Shopping Arcade Phase 2 No.86 Tsuen King Circuit

Tsuen Wan New Territories Hong Kong

Hong Kong

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Study participating centre Heep Hong Society Healthy Kids Nursery School

Heep Hong Society Healthy Kids Nursery School
G/F - 1/F Hoi Yan House
Hoi Fu Court
Mong Kok
Kowloon
Hong Kong
Hong Kong

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Study participating centre Wisely Kindergarten

1-3 Basements & G/F 129-133 Caine Road Central Hong Kong Hong Kong

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Study participating centre

Christian And Missionary Alliance Church Verbena Kindergarten

Podium 1 Block 7 Verbena Heights 8 Mau Tai Road Tseung Kwan O New Territories Hong Kong Hong Kong

Study participating centre

The Church Of Christ In China Chai Wan Church Day Nursery

Level 2 Govt Block New Jade Garden Chai Wan Hong Kong Hong Kong

Study participating centre

Dawning Views Elementi English Kindergarten

G22-24 Dawning Views Shopping Plaza 23 Yat Ming Rd Fanling New Territories Hong Kong Hong Kong

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Study participating centre Lutheran Philip Hse Oi Lun Nursery School

3/F Hin Keng Neighbourhood Community Centre
Hin Wo Lane
Shatin
New Territories
Hong Kong
Hong Kong

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Study participating centre Sheung Shui Wai Chow Kindergarten (Branch)

G/F Tin Cheung House Tin Ping Estste Sheung Shui New Territories Hong Kong Hong Kong

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Study participating centre Gigamind Kindergarten

Block B, Maywood Court Phase 6, Kingswood Villas 9 Tin Lung Road Tin Shui Wai **New Territories** Hong Kong Hong Kong

Study participating centre St Clare's Kindergarten

3-6 Prospect Place Bonham Road Hong Kong Hong Kong

Study participating centre

Shaukiwan Kai Fong Welfare Community Centre Cheung Kam Tim Memorial Kindergarten

G & 2/F, 103 Nam On Street Shau Kei Wan Hong Kong Hong Kong

Study participating centre

Heep Hong Society Shanghai Fraternity Association Healthy Kids Kindergarten

Units 10-16 G/F, Kwai Tak House Kwai Fong Estate Kwai Chung **New Territories** Hong Kong Hong Kong

Study participating centre Hay Nien Kindergarten G/F, Banyan House

Kwong Yuen Estate Sha Tin New Territories Hong Kong Hong Kong

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Study participating centre Ka Fuk Kindergarten

G/F, Ka Yiu House Ka shing Court Fanling New Territories Hong Kong Hong Kong

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Study participating centre Peace Evangelical Centre Kindergarten (Ngau Tau Kok)

G/F, Sheung Mun House Upper Ngau Tau Kok Estate Phase I Kwun Tong Kowloon Hong Kong Hong Kong

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Study participating centre New Jade Elementi Kindergarten

Level 4 & 5 Government Building Block New Jade Shopping Arcade Kut Shing Street Chai Wan Hong Kong Hong Kong

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Study participating centre Lick Hang Kindergarten

No.3, Nam Pin Wai Mui Wo Lautau Island New Territories Hong Kong Hong Kong

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Sponsor information

Organisation

Partnership Fund for the Disadvantaged

Funder(s)

Funder type

Government

Funder Name

Partnership Fund for the Disadvantaged

Results and Publications

Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study will be stored in a non-publically available repository. The copies of the filled questionnaire will be kept in the psychologist office in a locked cabinet. Raw data (SPSS) will be kept on HHS internal FTP link for 5 years, that only colleagues who are involved in the project would be authorized to access. Only the result of data analysis will be included in the research paper but not the raw data set.

IPD sharing plan summary

Stored in repository

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Results article		08/08/2023	14/08/2023	Yes	No
Basic results		11/04/2022	11/04/2022	No	No
Participant information sheet	Participant information sheet	11/11/2025	11/11/2025	No	Yes