

महाराष्ट्र MAHARASHTRA

TONING Sales 0 3 NOV 2018 काराय नांव-पनांक जि. राया**ड**.g

उप कोपागार अधिकारी पायगह

OTAR

MRS. SHARACAN PEN

Now Same that Report Name of Barris

2018



128441



COLLABORATION AGREEMENT

This Collaboration Agreement is only for this present study "Study of prevalence of Single Nucleotide Polymorphism in Autistic children" by Miss Aditi Sharma at B.J. Wadia Hospital for Children.

This Agreement is made on 20th October 2018 (effective date) by and between Mgm Hospital & commerce and Bai Jerabai Wadia Hospital for Children, Acharya Dhonde Marg, Parel. Mumbai- 400012.

Therefore, in consideration of foregoing research study, along with the mutual consent and agreement of the institutes, the study title states "Study of prevalence of Single Nucleotide Polymorphism in Autistic children ".





Obligations of the collaborating institutes shall include:

A. Bai Jerabai Hospital for Children: Selection of patients
Study of prevalence of Single Nucleotide Polymorphis
children.

[30 children with (Age: 0-16 years) – Collecting blood samples for the purpose of study.]

- 1. Permission to access and assess the patient's clinical data related to research activity.
- 2. All data generated as a result of the assessment performed under this agreement shall be shared between the collaborating institutes only and shall be owned by them.
- 3. Any confidential, proprietary, non-public ideas and information belonging to any of the institutes that are disclosed orally or in writing, or furnished to other institutes in connection with this agreement will be maintained by the receiving institute as confidential and shall be held in trust.
- 4. Maintaining the records and photographs.

B .MGM Hospital:

MENT

- 1. To assess the quality of life in the physical, emotional, social, academic performance aspects of children diagnosed with Autism.
- 2. To find out the relationship between the quality of life of children with Autism with their selected demographic variables such as age, gende education, socio-economic status, family background, compliance drugs, etc.
- 3. All data generated as a result of the assessment performed under this agreement shall be shared between the collaborating institutes only and shall be owned by them.
- 4. Any confidential, proprietary, non-public ideas and information belonging to any of the institutes that are disclosed orally or in writing, or furnished to other institutes in connection with this agreement will be maintained by the receiving institute as confidential and shall be held in trust.
- 5. It is contemplated that the results of this collaboration will be jointly published. Authorship of the results of the collaboration will be based on the contribution made by individual party to the research results being published.
- 6. The fees for the project to be made as cheque in favor of Bai Jerbai Wadia Hospital for children. The ethics committee review fees have been paid as part of cheque deposited in Wadia Hospital.
- 7. This agreement contains the entire understanding of the collaborating institutes to the subject matter hereof, and supersedes all prior discussions, documentations or agreements between them.

PI

OTARI

WRS. SHARADA U. PINUAR New Penyol Dist. Rossed,

REON. NO. 6513

- 8. Each person executing this agreement represents and wattrants that they are acting on behalf of the institutes identified in the first paragraph of the agreement and not as individual entity. Each person further warrante that they are authorized to enter into such agreements for and on behalf of their respective institutes.
 - 9. The institute further undertakes and warrants the identity of the patient and data used shall at no point be revealed and their privacy at all times will be respected. In the event of misuse of data or in the events the identity of patient/s is revealed the MGM shall at all times be held liable for the same and will indemnify Bai Jerbai Wadia Hospital for children at all times.
 - 10. Notices should be in writing and shall be mailed or delivered to the following address:

MGM College-

Mansee Thakur

Director Mirector

MGM School of Biomedical Science Kamothe, Navi Mumbai

Student:- Kulling Ms. Aditi Sharma

Dr. Anjali Sabnis Professor and Head

Department of Anatomy

MGMIHS New Munbai

I/C Cytogenetics per

SBS, MGM Medical C

Navi Mumbai, Maharastra-410209

Covt. of India)

11 & 12, Salye Sai Plaza, Plot No.5.

II. Bai Jerabai Hospital for Children (Molecular genetics dResearch Lab)-

(Sr. Research

Officer and consultant

Neurologist)

(Jr. Research officer)

Dr. Shakuntala Prabhu (Acting Medical Director)