

**RESEARCH UNIT OF NEUROPSICHIATRIA**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "La stimolazione cerebrale non invasiva come nuova prospettiva di intervento sui comportamenti ripetitivi e gli interessi ristretti dei bambini con disturbo dello spettro dell'autismo: il progetto stimAUT" .

The position will be appointed to psychologist.  
Clinical expertise in the field is requested.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidate. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Application, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF NEUROPSICHIATRIA**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "La neuromodulazione come prospettiva di trattamento per la discalculia evolutiva: correlati comportamentali ed elettrofisiologici" .

The position will be appointed to psychologist.

Clinical expertise in the field is requested.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidate. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Application, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2021/22-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF GENODERMADOSI**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "La fibrosi nell'epidermolisi bollosa distrofica: caratterizzazione di meccanismi patogenetici e identificazione di bersagli terapeutici"

The position will be appointed to biology.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidates. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Applications, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF IMMUNOREUMATOLOGIA**

We would like to invite applications at the Bambino Gesù Children's Hospital for 2 positions of research fellowship for the project "Significato clinico dell'interleuchina-18 per la diagnosi e la previsione del decorso della malattia nei pazienti con artrite idiopatica giovanile sistemica".

The positions will be appointed to physician with specialization in pediatric.  
Clinical expertise in the field is requested.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

The research positions will be awarded to the successful candidate. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position are filled.

Application, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF IMAGING MULTIMODALE**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "Modellizzazione in 3D e radiogenomica in pediatria".

The position will be appointed to physician with specialization in otolaryngology.  
Clinical expertise in the field is requested.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidate. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Application, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF GENETICA MOLECOLARE E  
GENOMICA FUNZIONALE**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "Caratterizzazione clinico-molecolare della disregolazione della via di segnalazione MAPK causata da mutazioni nei geni MAPK1 e YWHAZ".

The position will be appointed to pharmaceutical chemistry and technology.

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidate. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Applications, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.

**RESEARCH UNIT OF MEDICINA PREDITTIVA E  
PREVENTIVA**

We would like to invite applications at the Bambino Gesù Children's Hospital for a position of research fellowship for the project "Infezioni respiratorie comunitarie nel bambino in corso di pandemia da SARS COV2"

*The position requires:*

- Basic skills in preventive medicine
- Degree in epidemiology
- Previous experience in data science
- Excellent knowledge of written and spoken English

Previous certified research experience relevant to the field of the project would be considered an advantage. Interpersonal relationship skills, predisposition to teamwork and problem solving skills will be considered preferential characteristics.

Availability is required from Monday to Friday, full time.

A research position will be awarded to the successful candidates. Position and salary will depend on qualification and experience.

Review of applications will begin on January 2022 and will continue until the position is filled.

Applications, including the applicant's CV and the name/address of two reference persons, should be submitted to [direzione.scientifica@opbg.net](mailto:direzione.scientifica@opbg.net), quoting the code OPBG RC2022-01.

Please contact Annarosa Monopoli ([contrattisti-direzione.scientifica@opbg.net](mailto:contrattisti-direzione.scientifica@opbg.net)) for any further information.