Arda Deniz Dokuzoglu

CEO

GEEN Biotechnology Ltd.

http://www.geenbio.com

Bilateral Meetings

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)
- Friday (12:00pm 4:00pm)

Description

GEEN Biotechnology Ltd. is a Synthetic Biology company developing master cells and genetic technologies for industrial production of biomolecules (biopharmaceuticals, biomaterials etc.). We're developing especially genome editing related (e.g. CRISPR/Cas9) genetic technologies and working on mostly various yeast cells and recently putting effort into industrializing minimal cells. GEEN Biotechnology is your high-tech genetic eng. partner through drug and industrial biotech product development.

Organization Type

Company

Organization Size

1-10

Founding Year

2015

Email

add@geenbio.com

Country

Turkey

City

Istanbul, Yildiz Technical University Teknopark B2 No. 113 Esenler 34220 Google map

Offer

Recombinant Production Development Service

GEEN Biotechnology is a high-tech genetic eng. company. We can provide services for developing custom recombinant production cells or recombinant proteins.

Keywords: recombinant protein genetic engineering production master cell Cooperation Offered

1. Technical co-operation

2. Manufacturing agreement

Request

Partnership on developing new master cells for biomolecule production

We're interested in establishing new partnerships for developing new products especially in pharmaceutical and therapeutics industry. We are particularly interested in partnership on developing new master cells for biomolecule production.

Cooperation Requested

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement
- 4. Other

Request

Research Coop. on developing cell-based new bioproducts

We're looking for partnerships to conduct scientific or research projects on developing new molecular products based on cellular production, especially such products developed using genetic engineering, metabolism engineering and recombinant DNA technology

Keywords:

recombinant research partnership biomolecule bioproducts development cellular production scientific g enetic engineering

Cooperation Requested

1. Technical co-operation