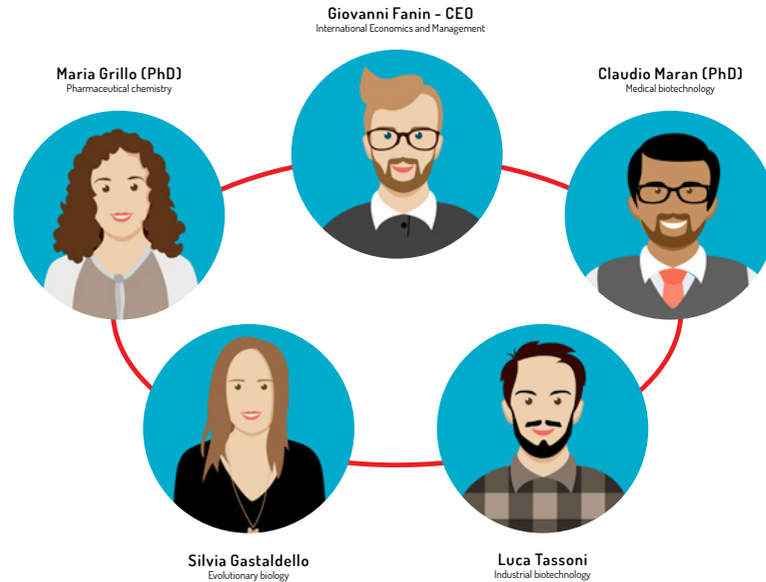


## About us

**ATPr&d** is a biotech start-up focused on research and development. Our purpose is the characterization of innovative natural raw materials and the revaluation of vegetable by-products. The company aims to improve the quality and sustainability of agri-food chains, producing eco-friendly products, to be addressed to many applications as human and animal nutrition, cosmetic/nutraceutical industries and green chemistry. By means of several partnering with universities and other industrial entities, **ATPr&d** acts as a bridge between scientific innovation and industrial development needs, promoting technology transfer.



## “Safe nutrition, healthy living”

Through applied research, **ATPr&d** promotes *technology transfer* between academia and industrial development becoming a hub of support for several companies looking at innovation, improving life quality and respecting the environment.

### ATPr&d S.r.l.

Via Cà Marzare, 3  
36043 Camisano Vicentino  
Vicenza, Italy  
Ph. +39 0444.419408  
info@atprd.it  
www.atprd.it

atp  
&d  
r&d

safe nutrition  
healthy living

Applied bioTechnologies for People

## Innovative use of traditional and emerging matrices

ATPr&d aims to retrain the potential of natural resources.

Thanks to biotechnology applications, traditional matrices can be transformed into bioactive molecules or innovative substrates for *agri-food* needs.



## Our business:

- Research and development
- Technology transfer
- Scientific advice



## Agroindustry By-products valorization

The valorization of by-products is a key objective for ATPr&d to reduce the use of new resources and to support the eco-sustainability principles, following *circular economy*. Properly processed and treated by-products can produce high value materials, as functional ingredients, *bio-based building* blocks and bioactive molecules.

## Food safety

ATPr&d is looking for innovative biotechnological solutions to ensure safety both in food and feed industries. This is possible through the continuous detection and *follow-up* of chemical and *biological contaminants*, from raw material to end products.



Via Ca' Marzare, 3  
36043 Camisano Vicentino  
Vicenza, Italy

 [info@atprd.it](mailto:info@atprd.it)

 [atprd.it](http://atprd.it)