

# LifeCellAgglutination

LifeCellAgglutination (LCA) is a test system for the specific quantitative determination of a cell blood subgroup directly from whole blood and ensures animal welfare. Our affordable, fast and easy-to-use diagnostic system helps research companies and academic institutions who want more controlled monitoring and faster diagnostics by reducing the steps of manipulation and increasing mouse comfort.

**“Precise & specific one-drop-blood diagnostic system”**

## TEAM MEMBERS

1. Weber Cindy, HES-SO (MSc)  
Contact: [cindy.weber@hes-so.ch](mailto:cindy.weber@hes-so.ch)
2. Uccella Mélinda, HES-SO (MSc)  
Contact: [melinda.uccella@hes-so.ch](mailto:melinda.uccella@hes-so.ch)
3. Eyholzer Mikael, HES-SO (MSc)
4. Eyholzer Sebastien, HES-SO (MSc)

## 1 Who are your clients?

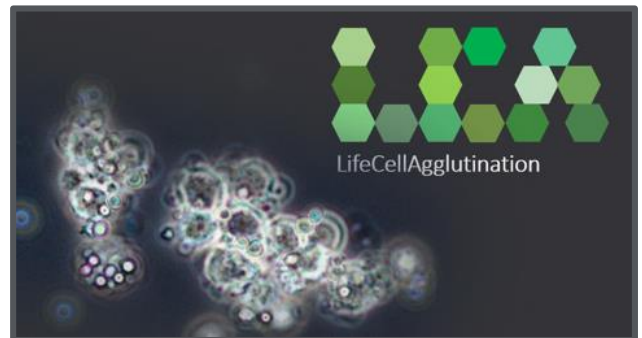
The LCA project targets primarily academic institutions / research laboratories that use animals, especially mice, and want to save costs & time or need more controlled monitoring of test series.

## 2 How do you make money?

By selling the test kits and the portable device directly to the end customers. In addition, licenses for our technology are sold for research purposes.

## 3 What gives you credibility?

The principle of the technology has already been proven and rewarded with a prize and a grant (Gebert Rûf). Various industrial parties such as Bühlmann labs or TransCure biolabs are interested.



## Next steps

1. What are you going to do in next 6 months  
Further development of the diagnostic system (kit and device). Search for potential customers
2. HR needed after the training  
Someone with business and marketing skills as well as for the industrialization process.
3. What kind of support that you are looking for:  
Further training / coaching / funding  
Primarily funding and a coach from the diagnostics domain



Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Innosuisse – Swiss Innovation Agency

1



2



3



4

