Find the rare needle in the haystack of diseases!

**TEAM MEMBERS**
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**Clinical Decision Support specialized in rare diseases**

Find the needle in the haystack

**Next steps**
1. What are you going to do in next 6 months
   Prepare the prototype and perform a test/validation to let some of the interviewed GPs try it and get additional feedback.
2. HR needed after the training
   Not necessary, especially if we go for partnerships.
3. What kind of support that you are looking for?
   Further training / coaching / funding
   Mainly funding, but coaching and training would be ideal!

**Who are your clients?**
General Practitioners and eventually hospitals and clinics. As for the access to anonymized data, research institutions in general.

**How do you make money?**
Initially by applying for public funding, grants, investments and donations. Afterwards, the revenue will be based on licences sold and access to our anonymized database for research purposes.

**What gives you credibility?**
Our expertise and network support (rare diseases associations and GPs we interviewed are eager to support our initiative!)

Our data-driven add-on feature integrated in medical softwares helps GPs who want to spot and refine rare diseases diagnoses by reducing (with ML) time and frustration and improving accuracy, reliability and data collection.

Brief description in 2-3 sentences: problems/needs, your solution, value proposition that you think could be communicated at this stage to the public: