Original Article

Founding angels as early stage investment model to foster biotechnology start-ups

Gunter Festel

is founder and CEO of the advisory and investment firm Festel Capital, which specialises in the commercialisation of technologies in the areas of energy, environment, health, materials and nutrition. He has co-founded, as a founding angel, various biotechnology start-ups in Germany and Switzerland. He holds an MA and PhD in chemistry, an MA and PhD in management and economics and an Executive Master of Corporate Finance. At the Swiss Federal Institute of Technology (ETH) Zurich, he heads a scientific working group focused on start-up related research.

ABSTRACT As a rule, in biotechnology and other technologies, a gap exists between innovations coming from academic research and the commercialisation of the results, which is a serious barrier for innovation processes. This article investigates the role of founding angels as an early stage investment model, which has been applied in North America for a number of years and is now also being established in Europe. Focus is the commercialisation of pre-seed and seed stage technologies developed at universities and research institutions. Founding angels close the gap by actively founding and building up biotechnology start-up companies, together with scientists, typically before the engagement of business angels and venture capital. For providing business expertise and day-to-day operational support they are not compensated monetarily, but with an equity share of the new company. This article analyses the approach and investment strategy of founding angels and contains case studies from Germany and Switzerland showing how this business model is realised.


Keywords: start-ups; venture capital; business angels; founding angels

CLOSING THE TECHNOLOGY TRANSFER GAP THROUGH START-UPS

In many cases of innovation processes, a technology transfer gap exists between innovations coming from academic research and the commercialisation of the results to realise industrial applications. This gap can be closed through start-ups, as they are normally much more flexible and faster than established companies. They facilitate the transfer of research results into products catalysing the commercial success of new technologies. Therefore, they are important for innovation and an accelerator of economic growth, especially in high-tech areas like biotechnology, targeting markets with high growth potentials.1,2

A good example is the area of biofuels, where young technology driven start-up companies with biology and biotechnology as core competence (for example, Butalco,
Codexis, Gevo, Mascoma) close the gap in the value chain between the big agro companies (for example, ADM, Bunge, Cargill) and the big oil companies (for example, BP, Shell, Total) (Figure 1). But, in order to build up successful start-ups, two additional gaps in the start-up process must be closed: the financial and operational gap.

CLOSING THE FINANCIAL GAP THROUGH BUSINESS ANGELS

Acquiring enough capital is a serious challenge for many start-ups, especially in early stages, and the financial gap can be closed by business angels. They choose to invest in specific sectors because of their previous experience, as they have acquired knowledge of a certain area of technology and have developed a strong network. Having been financed by business angels raises the credibility of the company in the eyes of potential partners, and thus increases the chances of the company receiving further investment. They help to bridge the financial gap in the high risk early-stage phase in biotechnology, so that business angels complement venture capital companies, especially with regard to the size of the investment and the investment phases. The importance of business angels lies in providing a deal flow for venture capital funds, so that a thriving venture capital market requires a healthy business angel scene, and vice versa.

Business angels are, in general, looking for more investment opportunities. This is mainly due to the fact that most of the proposals they receive do not coincide with their investment criteria. Also, especially in biotechnology, many investors do not possess the necessary technical knowledge required for investing in high-tech areas. Finding a good opportunity takes much effort because of the long selection process. Therefore, the resulting equity gap is also a result of the high search cost of business angels seeking investment opportunities.

CLOSING THE OPERATIONAL GAP THROUGH FOUNDING ANGELS

Besides capital, new technology-based companies very often lack business know-how, as the founders are usually highly research-orientated scientists. This means, that besides enough capital, a start-up also heavily relies on operational assistance in order to be successful. Thus, the working relationship between founders and investors is important and it should start as early as possible. Unfortunately, business angels do not normally have sufficient time to build a solid relationship with the founding team. Another important aspect is that business angels cannot help bridge the gap between academic research and industrial application if insufficient start-ups are founded, because they normally only invest in existing companies.

A business model in which founding teams are supported financially and operationally by so-called founding angels before the founding of the start-up helps to close the financial and operational gap in the start-up
technologies at universities, founding angels provide a bridge between early stage development and marketable products. Management support offered includes conducting market research, developing the business plan, overseeing product development, as well as market entry strategies. Founding angels identify unmet needs and investigate potentials in their technology partners' intellectual property portfolios with the view of obtaining an exclusive license and the subsequent forming, funding and managing of a new company. When technologies are ready to leave the laboratory, start-ups are formed and additional support services are provided and, if necessary, a broader investor syndicate for a follow-on financing is organised. In the scale up phase, a management team is hired and the new company becomes self-sustaining.

An analysis of established business models in the area of start-ups in Europe shows that the founding angels’ business model clearly differs from those of other known players. All known players, for example, technology transfer offices at universities and research institutes, as well as business plan competitions, are only active in small, defined parts of the value chain. Specialised consultants can be found for each step of the process chain from the development of the business idea to an exit, but they have no holistic view and normally take no responsibility for the end result. Business angels and venture capital companies only

**Figure 2:** Importance of founding angels to close the financial and operational gap in the start-up creation process.
focus on already founded companies. As a result, none of the mentioned established players are involved for a long enough time to guide the start-up through the entire process (Figure 3). After analysing the work of different founding angels in Europe, it has been found that a process with five different phases provides a framework for founding angels’ investments (Box 1). The analysis is based mostly on private persons, as there are only a few professional founding angel teams in Europe in the area of biotechnology, like Angle Technology in Guildford/United Kingdom or the Lifescience Inkubator in Bonn/Germany. Incubators play an important role as they provide infrastructure and, in some cases, also funding. The border between the incubator and the founding angel business models is not well defined and should be investigated in another research project.

Three examples of private persons as founding angels from Germany and Switzerland are shown in Box 2. The founding angels’ investment strategy is based on three central aspects. Aspect one contains the identification of interesting markets with high potential, where established companies are too slow or ‘conservative’. For example, the area of biocatalysis is mainly driven through academic start-ups like Autodisplay.

Figure 3: Start-up process chain including gap and support by founding angels.

Box 1: Approach of founding angels

Phase 1 (screening/sourcing): Opportunities are sourced, filtered and appraised to identify those that have the highest potential and the best fit. Founding angels work together with industry and academia technology experts to identify and pursue these new opportunities in targeted industries. The technology experts work closely with the scientists to develop a business plan.

Phase 2 (foundation of start-ups): An agreement with the technology provider (for example, universities) is signed based normally on the exclusive rights regarding the relevant intellectual property. In exchange, the technology partner receives a pre-agreed payment and/or equity stake of the new start-up company. After developing a business plan, the start-up company is established together with the scientists.

Phase 3 (building up of start-ups): The new company selects the optimum development and commercialisation strategy for the specific intellectual property, and identifies the new management team who will take over the responsibility. Founding angels also help start-ups to obtain access to research resources and manufacturing facilities, should this be required. Milestones are used to assess the progress of the projects with regard to continued investment, redirection of funds or withdrawal of investment.

Phase 4 (business development): The new company implements the chosen strategy. It utilises the founding angels’ seed funding and management support to build and operate the company, typically focusing on R&D activities. The growth of the company is enabled by securing additional financing from either the venture capital community or the capital markets, or by successfully executing the business plan and using own cash flow.

Phase 5 (exit): After succeeding in meeting key milestones and building a viable proposition, a clear exit strategy is executed. In most cases, a trade sale to existing cooperation partners of the start-up company is realised.
Box 2: Examples of biotechnology start-ups supported by founding angels in Europe

Autodisplay Biotech GmbH / Dusseldorf, Germany (www.autodisplay-biotech.com): The start-up is active in the area of autodisplay technology, which enables the display of proteins on the surface of Escherichia coli. The technology can be applied in the field of biocatalysis, drug discovery, antibody development and bioanalytics. The founding angel supported the scientist, a professor at the University of Dusseldorf, who developed the autodisplay technology, in making various contracts to secure the relevant intellectual property rights, founding the company and acquiring additional investors to enable the build-up of own laboratories. The additional investors requested that, in the starting phase, the founding angel is to be responsible for business development because of his broad network in the relevant industries. After the build-up of business development activities, the founding angel will help to find an external person, who will then take over business development.

Butalco GmbH / Zug, Switzerland (www.butalco.com): The start-up develops new production processes for second-generation biofuels and biochemicals based on lignocellulose. The core technology based on genetically optimised Saccharomyces cerevisiae enables increased yields in bioethanol production by using C5 sugars in the fermentation process. The founding angel supported the scientist, a professor at the University of Frankfurt, who developed tools to modify Saccharomyces cerevisiae, in founding the company and finding additional investors. The research was conducted at the University of Frankfurt based on research contracts securing all the resulting intellectual property rights for Butalco. Furthermore, additional intellectual property rights to broaden Butalco’s technology base were acquired. The founding angel is currently CEO of Butalco and preparing an exit of the company within the next 12 months.

Epivios / Dusseldorf, Germany: Epivios, which has not yet been founded as a company, develops molecular cancer diagnostics, which facilitate early recognition and a more specific cancer diagnosis. The basis of the test procedures forms an epigenetic platform technology, which analyses the epigenetic change in cells. The founding angel is currently supporting the already existing team consisting of the scientists, who developed the technology at the University of Dusseldorf, and a business woman, in negotiating the relevant intellectual property contracts and finding additional investors. In this case, especially the founding angel’s patent and contract know-how helps the team to manage all critical aspects in this early phase.

Biotech (see Box 2), as established companies favour proven conventional catalytic processes. Aspect two includes the understanding of the value chains and identification of bottleneck technologies with focused investments to develop these technologies. Butalco (see Box 2) only focuses on genetic optimisation of yeasts and not on the whole biofuel process. Most of the established chemical companies try to develop biofuel processes, but lack biological know-how for optimised fermentation. Aspect three is the building up of a strong intellectual property position and the cooperation with established companies to use their marketing and production resources and subsequent trade sale. Epivios’ business strategy (see Box 2) is the cooperation with established diagnostics companies, as building up an own marketing and production organisation would be not realistic.

The uniqueness of the founding angels’ investment strategy offers clear advantages. As their engagement is at an early stage in the new start-up company, there is little competition with other investors and a large opportunity to ensure attractive investment possibilities with a high value creation potential. Owing to this fact, and the relatively low initial investment volume needed for the pre-seed stage, a large number of investments or engagements can be achieved. This diversification will allow founding angels to expect higher returns as a result of the lower total risk.

Comparing founding angels (private persons), business angels and venture capitalists shows that these investment models fit perfectly together (Table 1). Founding angels are engaged in very early stage projects (pre-seed and seed stage), business angels in early stage projects (mostly seed and start-up stage) and venture capitalists more in later stage projects (mostly growth stage and only a few specialised companies in the start-up stage). In contrast to business angels and venture capitalists, founding angels do not need a stage, where the technological potential is established and the companies already have some tangible assets, like patents or first customers. The typical investment size correlates to the stages with around €10000.
for founding angels, around €100,000 for business angels and more than €500,000 for venture capitalists. As founding angels and business angels invest their own money, they are more flexible regarding the exit strategy and holding period than venture capitalists. As founding angels fund pre-seed ventures, their average exit horizon is much longer than that of their average venture capital fund manager counterpart. Owing to this long exit horizon, both the entrepreneur and the founding angel have enough time to increase the value of the start-up, which results in higher valuations when additional funding is sought from large venture capital funds. Increased value also translates into a smaller dilution of stock ownership in future rounds, an important consideration for entrepreneurs and founding angels.

**CONCLUSIONS**

As business angels only invest in existing start-ups, founders who are unable to collect enough capital from ‘friends, family and fools’ for the first steps face a difficult situation. They have to make a tremendous effort to raise funds instead of developing their technology and finding customers. Founding angels, as early stage technology investors, can be defined as an investment model with a huge potential to increase start-up activities, especially at universities and research institutions. They are active in high-tech sectors and invest at an earlier stage of the start-up development than other investors. With their innovative approach, founding angels are very valuable to founders because they (i) invest time to support the founders in daily business, (ii) have a vast amount of knowledge, skills and experience and (iii) provide access to their networks.

By collaborating with the entrepreneurs at an extremely early stage of the company’s development, founding angels allow entrepreneurs to focus on their core activities where they excel. This clearly increases the efficiency of the team and the further development of the start-up. A team that harmonises well is an important factor for the success of the start-up, and founding angels are able to create these first class teams based on their operational expertise and engagement. As they work very closely with the founders, founding angels will acquire a deep knowledge of the financial situation or the technological potential of the company. When facing important decisions such as whether a large investment should be made, founding angels will decide differently to business angels or venture capitalists, because they have deeper and more complete information on the company, giving them an advantage.

Owing to their experience and knowledge of a specific industry, founding angels influence the development of start-ups as a driving force behind the founding of new start-up companies. They keep an eye out for new scientific breakthroughs that have the potential of being commercialised. Unrecognised commercial potential can be identified, and otherwise undiscovered technologies or ideas make it to the market. Founding angels have a ‘pull’ function in the venture business and can significantly help to close the technology transfer gap through

---

**Table 1: Comparison between founding angels, business angels and venture capitalists**

<table>
<thead>
<tr>
<th></th>
<th>Founding angels (private persons)</th>
<th>Business angels</th>
<th>Venture capitalists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firms funded</td>
<td>Very early stage</td>
<td>Early stage</td>
<td>Mostly later stage</td>
</tr>
<tr>
<td>Typical investment size</td>
<td>Around €100,000</td>
<td>Around €100,000</td>
<td>More than €500,000</td>
</tr>
<tr>
<td>Money invested</td>
<td>Own money</td>
<td>Own money</td>
<td>Investors’ money</td>
</tr>
<tr>
<td>Exit strategy</td>
<td>Less important</td>
<td>Less important</td>
<td>Highly important</td>
</tr>
<tr>
<td>Length of holding period</td>
<td>Very flexible</td>
<td>Very flexible</td>
<td>Shorter is better</td>
</tr>
<tr>
<td>Level of competition</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

their support of start-up activities at a very early stage. Thus, founding angels can act as the link between academia and the business world.

REFERENCES