

Job Description Scientific/Medical Writer

TargED Biopharmaceuticals has recently closed its Series A investment by which it will accelerate its lead candidate 'Microlyse' into clinical development. TargED is looking to recruit a full time (1.0 FTE) Scientific/Medical Writer who likes to take initiative and will help the team in this endeavor.

What will be your role?

As Scientific/Medical Writer, you will support our global drug development activities by:

- Taking responsibility for writing, editing and reviewing publications, grant submissions, regulatory and clinical documents in English including IB-updates, SA-briefing documents, module 2 clinical (and non-clinical) documents informed consent, study protocol, clinical study reports, SAP-review, answers to HA-questions
- Managing quality, accuracy and compliance of regulatory and clinical documents with internal and external standards
- Focusing on document management by ensuring that all legacy documents are available or requested from third parties and you actively contribute to making TargED filing-ready regarding document availability
- Performing literature searches and reviews as necessary
- Working closely together with our team of Clinical, Medical, Regulatory and Scientific experts
- Directly reporting to the Director Regulatory Affairs

What do we expect from you?

TargED expects its Scientific/Medical Writer to have:

- A PhD or Biomedical Degree (Pharmacology, Biology, Chemical Engineering etc.)
- Relevant experience in Scientific/Medical Writing
- Excellent interpersonal, verbal and written communication skills
- Ability to plan, organize, prioritize and execute multiple tasks within the assigned objectives
- Ability to work effectively in a virtual team and value the importance of teamwork
- Ability to deal with peaks in the planning, a high workload and the *ad-hoc* and fast paced nature of biotech
- Fluent knowledge of English (written and verbal)
- Advanced knowledge of MS Office (Word, PowerPoint, Excel)

What can you expect from us?

Working with TargED Biopharmaceuticals encompasses an attractive salary, as well as a competitive rewards package of fringe benefits, but - above all - working in an informal yet professional and international start-up environment with a team of colleagues that are both enthusiastic and driven to reach their goals (work hard, play hard). You will be encouraged to work independently and to take initiative in an inspirational work environment full of development opportunities.

The office (Utrecht) is easily accessible by public transport and has a parking should you come to the office by your own vehicle.

If you're interested in working with us please send your CV + Motivation letter to info@targedbio.com.

For more information please contact:

Kristof Vercruysse
Chief Executive Officer
E: info@targedbio.com

About TargED

TargED Biopharmaceuticals B.V. is a young biotechnology company that develops first-in-class biological drugs to improve the treatment of thrombosis. TargED which stands for Targeted Enzyme Delivery was founded in July 2020 as a spin-off of the University Medical Center Utrecht by Associate Professor at the Department of Clinical Chemistry and Haematology, Coen Maas, PhD, an expert in thrombosis and hemostasis, Steven de Maat, PhD, an expert in recombinant protein development and optimization, Marc van Moorsel, researcher with a focus on Acute Ischemic Stroke and Kristof Vercruysse, with more than 20 years of experience in bringing biopharmaceutical compounds from pre-clinical proof of concept to the market, most notably in Thrombotic Thrombocytopenic Purpura.

Our biological drugs are unique by using small antibodies ("VhH") to deliver enzymes to sites of thrombosis, enabling 'targeted' thrombolysis. The lead compound Microlyse is currently under development for the treatment of thrombotic thrombocytopenic purpura (TTP) and Acute Ischemic Stroke (AIS). Our objective is to accelerate thrombolysis in all forms of thrombosis, irrespective of the thrombus composition. By achieving this goal, Microlyse would revolutionize the current treatment for thrombotic disorders!

For more information about our company please visit www.targedbiopharmaceuticals.com or take a look at our LinkedIn page: www.linkedin.com/company/targedbiopharmaceuticals/