



Evotec is a leader in the discovery and development of novel small molecule drugs. It has built substantial drug discovery expertise and an industrialized platform that can drive new innovative small molecule compounds into the clinic. The company offers services and alliances based on its state-of-the-art technology platform and a broad range of integrated capabilities spanning the drug discovery process.

To enrich and expand our expertise in high content screening and siRNA technologies we are seeking to recruit a highly motivated

Technical Assistant (m/w)

Working within a team you will be planning, developing and optimising cellular assays for screening in 384-well format in support of various drug discovery programs. You will generate, analyse and interpret experimental data and adjust experimental protocols to ensure accuracy, efficiency, robustness and reproducibility. It will also be your responsibility to apply these assays in the context of siRNA technologies combined with immunocytochemistry and microscopy platforms.

The position is ideally suited for an experienced research assistant wishing to gain broader responsibilities in a vigorous and exciting professional environment promoted by an open culture and a spirit of community. We are looking for candidates who have completed their apprenticeship or Bachelor's degree in Biology, Life Sciences or a related discipline successfully and have confirmed hands-on laboratory experience in a related field. A proven expertise in the use of cell culture methods including transfection or electroporation, ideally with primary cells, is essential.

If this sounds like the role you have been looking for, please e-mail your CV as soon as possible to humanresources-de@evotec.com or alternatively post your full, up-to-date resume directly to Evotec AG • Human Resources • Schnackenburgallee 114 • 22525 Hamburg • Germany.

For more information, please visit www.evotec.com