

Herlev, August 15th 2025

Re: Recommendation Letter for Andreas Sandnes

To whom it may concern,

Andreas has been working in the Tumor-infiltrating lymphocyte group at National Center for Cancer Immune Therapy, Denmark, from March 2025 to August 2025.

I have received consistent and detailed feedback from colleagues who have collaborated with him closely in the context of bioinformatics and software development for biological research. Based on these reports, I can say with confidence that Andreas brings a valuable blend of technical skill, adaptability, and collaborative spirit to his work.

In his role, Andreas has contributed to single-cell RNA-seq analysis using Seurat, supporting the processing and interpretation of complex immunology datasets. He has also developed a custom HLA typing output handler automating the delivery of data, including integrated quality control. Furthermore, he has automated BCL-to-FASTQ conversion workflows in a high-performance computing environment, streamlining data delivery to researchers and eliminating processing bottlenecks.

What stands out from the feedback I have received is Andreas' ability to rapidly learn new tools and apply them effectively to real research needs. He engages productively with interdisciplinary teams, bridging computational approaches and biological objectives. Even without direct day-to-day interaction, it is clear to me that his contributions have had a positive impact on ongoing research efforts.

I believe Andreas would be a strong asset to any software engineering position within biological research. He combines the technical foundation needed to tackle challenging data workflows with the adaptability to work effectively in diverse scientific environments.

Sincerely Yours



Marco Donia