Postdoctoral Fellow –

Wonderful opportunity to be a part of a lab that contributes to fighting the world's AIDS epidemic and finding the ultimate cure at Colorado State University in beautiful Fort Collins, Colorado. The post-doc will use cutting edge immunology and virology techniques and approaches utilizing new generation humanized mouse models as part of research on HIV/AIDS pathogenesis, prevention & therapies. This represents a unique opportunity in molecular/translational virology research using humanized mouse models, lentiviral vectors, RNAi, and stem cells. This position will provide valuable experience for a future in either academia or industry.

Interested applicants must have experience with flow cytometry, qRT-PCR, and other molecular virology and immunology techniques. Additional experience with small animal handling is desired but not essential.

Research Description:

For full job description and to apply go to: http://jobs.colostate.edu/postings/14465

CSU is an EO/EA/AA employer and conducts background checks on all final candidates.