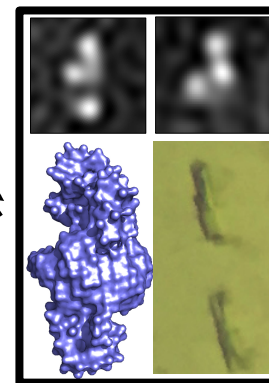
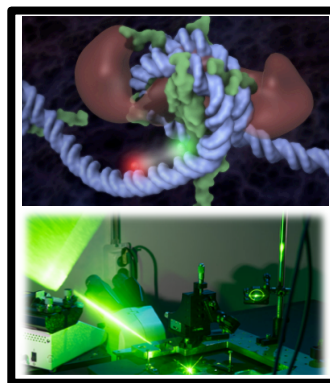


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Our group studies how the structures and dynamics of molecular machines together enable their function and regulation. A major focus is on chromatin-associated enzymes whose aberrant function or dysregulation is often associated with severe diseases such as cancer.

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