

Macromolecular Complexes Dynamic Interactions And Electronic Processes.pdf

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[Bimolecular fluorescence complementation - Wikipedia](#)

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Bimolecular fluorescence complementation (also known as BiFC) is a technology typically used to validate protein interactions. It is based on the association of fluorescent protein fragments that are attached to components of the same macromolecular complex. Proteins that are postulated to interact are fused to unfolded complementary fragments of a fluorescent reporter protein and expressed in ...

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Control in NMP is achieved with dynamic equilibration between dormant alkoxyamines and actively propagating radicals (.). In order to effectively mediate polymerization, TEMPO (and other stable free radicals) should neither react with itself nor with monomer to initiate the growth of new chains, and it should not participate in side reactions such as the abstraction of β -H atoms.

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