

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

×



Memorial Sloan Kettering
Cancer Center

[About Us](#)
[Sloan Kettering Institute](#)
[The Derek Tan Lab](#)

[Research](#)

Research Resources

[Education & Training](#)

This section provides a variety of research resources assembled by the Tan Lab. Our goal is to provide enabling technologies in diversity-oriented synthesis, [natural drug design](#), and chemical biology research to the general scientific community. Stay tuned for more additions. Please do not hesitate to contact us with feedback!

[Open Positions](#)

[Group Meeting Papers](#)

Chemistry and chemical biology research papers recently presented for discussion in our weekly group meetings (*last update 9/7/2012*)

[Small Molecule Libraries](#)

We are using diversity-oriented synthesis to generate natural product-based small molecule libraries for screening in the NIH Molecular Libraries Initiative, the Rockefeller University, and the Broad Institute

[TBDAS Linker](#)

A robust linker developed in our lab for solid phase diversity-oriented synthesis

PREVIOUS

[News Articles](#)

NEXT

[Group Meeting Papers](#)

▾ About Us

[Overview](#)

[Leadership](#)

[Administration](#)

[History](#)

[Contact Us](#)



▾ Research

[Overview](#)

[Research programs](#)

[Research labs](#)

[Core facilities & resources](#)

▾ Education & Training

[Overview](#)

[Postdoctoral training](#)

[Gerstner Sloan Kettering Graduate School](#)

[Joint graduate programs](#)

[Programs for college & high school students](#)

▾ News & Events

[Overview](#)

[Seminars & events](#)

▾ Open Positions

[Overview](#)

[Faculty positions](#)

[Postdoctoral positions](#)

[Communication preferences](#)

[Cookie preferences](#)

[Legal disclaimer](#)

[Accessibility Statement](#)

[Privacy policy](#)

[Public notices](#)

© 2024 Memorial Sloan Kettering Cancer Center