



School of Natural Sciences and Mathematics

ZIF-8 Degrades in Cell Media, Serum, and Some —but Not All—Common Laboratory Buffers

UT Dallas Author(s):

Michael A. Luzuriaga Candace E. Benjamin Michael W. Gaertner Hamilton Lee Fabian C. Herbert Snipta Mallick Jeremiah J. Gassensmith

Citation:

Luzuriaga, M. A., C. E. Benjamin, M. W. Gaertner, H. Lee, et al. 2019. "ZIF-8 degrades in cell media, serum, and some—but not all—common laboratory buffers." Supramolecular Chemistry 31(8): 485-490, doi: 10.1080/10610278.2019.1616089

Due to copyright restrictions and/or publisher's policy full text access from Treasures at UT Dallas is not available. UTD affiliates may be able to acquire a copy by using the link below to contact university Interlibrary Loan.

http://utd.edu/t/5514