See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/235795521

Structural Evidence of a Productive Active Site Architecture for an Evolved Quorum-Quenching GKL Lactonase

ARTICLE	in BIOCHEMISTRY · MARCH 2013		
Impact Fact	or: 3.02 · DOI: 10.1021/bi4000904 · Source: PubMed		
CITATIONS READS			
5	:	13	
8 AUTHO	ORS, INCLUDING:		
0	Bo Xue		Yunn-Hwen Gan
	Agency for Science, Technology and Research	4	National University of Singapore
	22 PUBLICATIONS 478 CITATIONS		42 PUBLICATIONS 1,013 CITATIONS
	SEE PROFILE		SEE PROFILE
0	Robert C Robinson		
	Agency for Science, Technology and Research		
	101 PUBLICATIONS 2,689 CITATIONS		

SEE PROFILE

pubs.acs.org/biochemistry

Correction to Structural Evidence of a Productive Active Site Architecture for an Evolved Quorum-quenching GKL Lactonase

Bo Xue, Jeng Yeong Chow, Amgalanbaatar Baldansuren, Lai Lai Yap, Yunn Hwen Gan, Sergei A. Dikanov, Robert C. Robinson,* and Wen Shan Yew*

The Editor wishes to withdraw "Structural Evidence of a Productive Active Site Architecture for an Evolved Quorum-quenching GKL Lactonase" because of a processing error that resulted in online posting as a Just Accepted manuscript without final approval.

Received: December 4, 2012

Published: December 18, 2012

