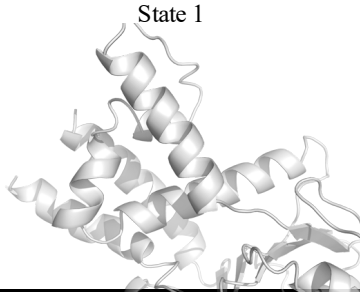
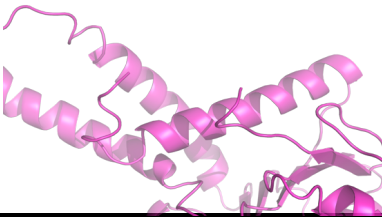
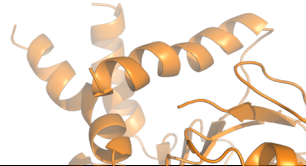
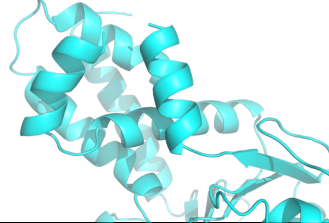
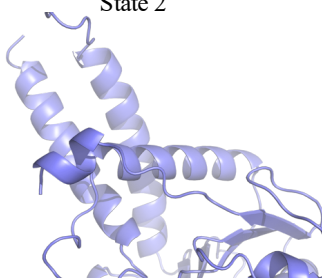
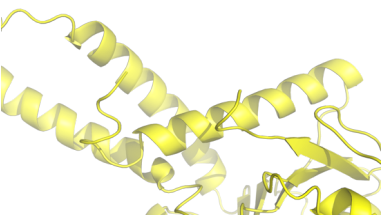
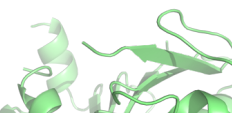
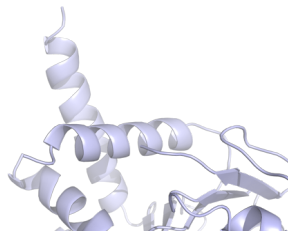
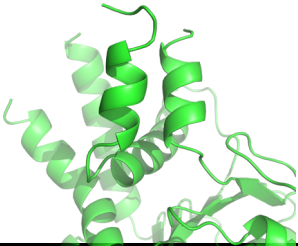
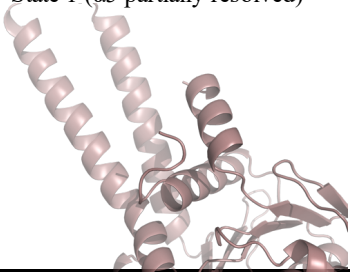
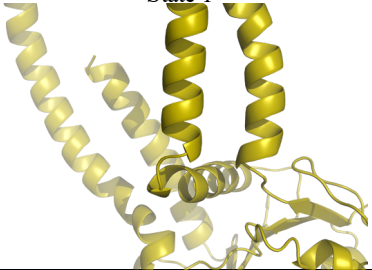
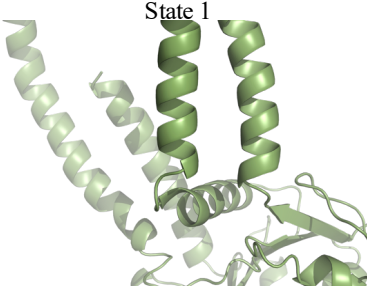
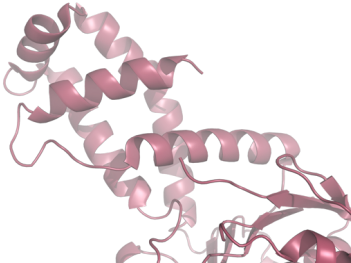
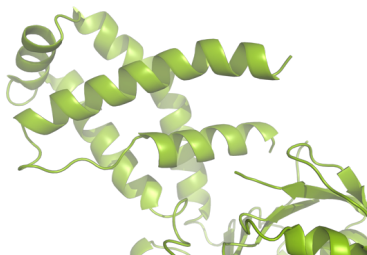


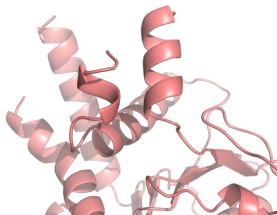
Get3 Sequence	Binding Partner	Nucleotide	Dimer Conformation	TABD Conformation	Reference	PDB ID
<i>Get3 in isolation</i>						
<i>S. cerevisiae</i>	-	-	open	State 1 	Hu <i>et al.</i> , 2009	3H84
<i>S. cerevisiae</i>	-	-	open	State 1 (α 4/ α 5 partially resolved) 	Yamagata <i>et al.</i> , 2010	3A36
<i>S. cerevisiae</i>	-	-	monomer	Unresolved 	Suloway <i>et al.</i> , 2009	3IDQ
<i>S. pombe</i>	-	-	open	State 1 	Mateja <i>et al.</i> , 2009	2WOO

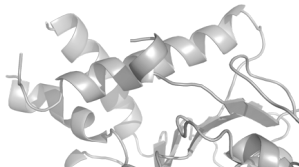
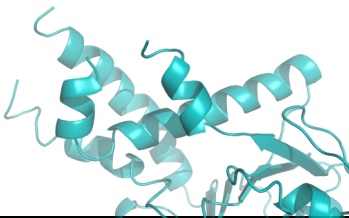
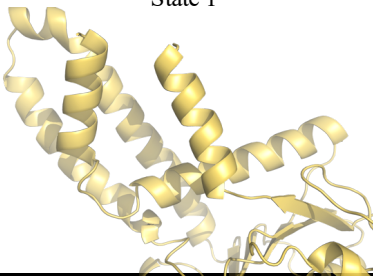
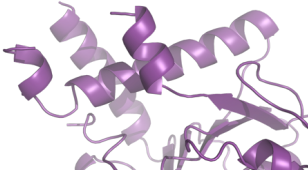
<i>A. fumigatus</i>	-	ADP	open	State 2 	Suloway et al., 2009	3IBG
<i>S. cerevisiae</i>	-	ADP	open	State 1 ($\alpha 4/\alpha 5$ partially resolved) 	Yamagata et al., 2010	3A37
<i>D. hansenii</i>	-	ADP	closed	Unresolved 	Hu et al., 2009	3IO3
<i>C. thermophilum</i>	-	AMPPNP- Mg ²⁺	closed	Unresolved 	Bozkurt et al., 2009	3IQW

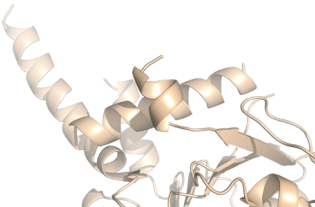
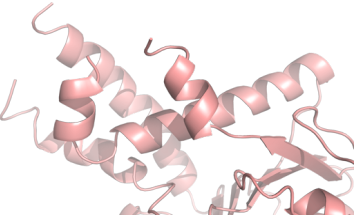
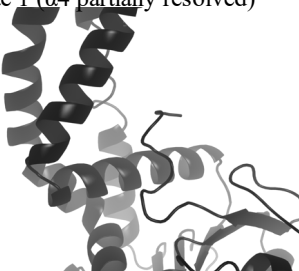
<i>C. thermophilum</i>	-	ADP-Mg ²⁺	closed	Unresolved 	Bozkurt et al., 2009	3IQX
<i>S. cerevisiae</i>	-	ADP-AlF ₄ -Mg ²⁺	fully closed	State 1 	Mateja et al., 2009	2WOJ
<i>M. thermautotrophicus</i>	-	ADP-AlF ₄ -Mg ²⁺	fully closed	State 1 (α5 partially resolved) 	Sherrill et al., 2011	3ZQ6
<i>M. jannaschii</i>	-	ADP-AlF ₄ -Mg ²⁺	tetramer	State 1 	Suloway et al., 2012	3UG6

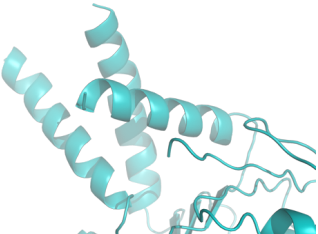
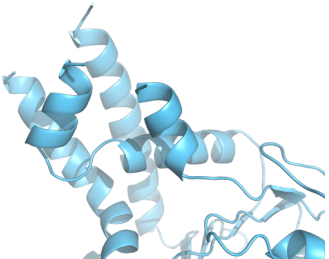
<i>M. jannaschii</i>	-	ADP-AlF ₄ -Mg ²⁺	tetramer		Suloway et al., 2012	3UG7
<i>G. intestinalis</i> (D53N)	-	ATP	closed		Fry et al., 2022	7SPY
<i>G. intestinalis</i>	-	-	open		Fry et al., 2022	7SPZ

*Complexes with
Get1/Get2*

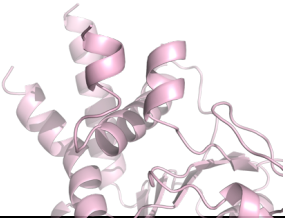
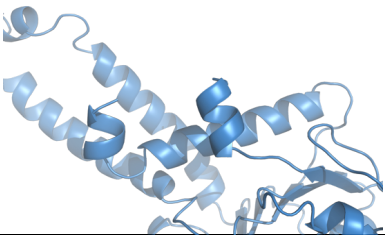
<i>S. cerevisiae</i>	Get2-CD	ADP-Mg ²⁺	closed	Unresolved		3SJD
<i>S. cerevisiae</i>	Get2-CD	ADP-AlF ₄ -Mg ²⁺	closed	State 1 ($\alpha 5$ partially resolved) 	Mariappan et al., 2011	3ZS9

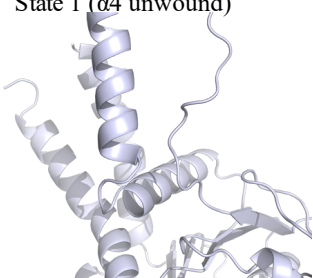
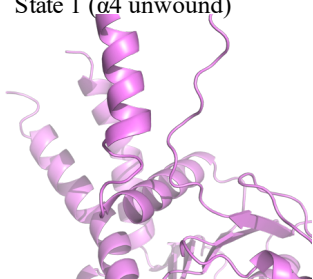
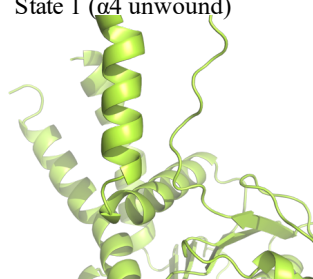
<i>S. cerevisiae</i>	Get1-CD	-	semi-open	State 1 ($\alpha 4/\alpha 5$ partially resolved) 	Stefer et al., 2011	3SJC
<i>S. cerevisiae</i>	Get1-CD	ADP	semi-open	State 1 ($\alpha 4/\alpha 5$ partially resolved) 	Kubota et al., 2012	3VLC
<i>S. cerevisiae</i>	Get1-CD	-	open	State 1 	Stefer et al., 2011	3SJA
<i>S. cerevisiae</i>	Get1-CD	-	open	State 1 ($\alpha 4/\alpha 5$ partially resolved) 	Stefer et al., 2011	3SJB

<i>S. cerevisiae</i>	Get1-CD	-	open	State 1 ($\alpha 5$ partially resolved) 	Mariappan et al., 2011	3ZS8
<i>S. cerevisiae</i>	Get1-CD	ADP	open	State 1 ($\alpha 4/\alpha 5$ partially resolved) 	Kubota et al., 2012	3B2E
<i>H. sapiens</i>	WRB-CD	-	monomer	State 1 ($\alpha 4$ partially resolved) 	This study	8CQZ
<i>H. sapiens</i>	CAML ^{ΔN} -WRB	-	open	State 2 	McDowell et al., 2020 and this study	6SO5 and 8CR1

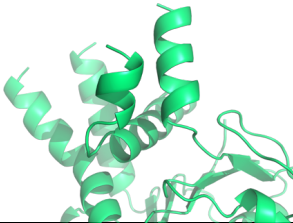
<i>H. sapiens</i>	CAML ^{ΔN/Δα3'} -WRB	-	open	Unresolved 	This study	8CR2
<i>C. thermophilum</i>	Get2 ^{ΔN} -Get1	-	open	State 1 	This study	8ODU

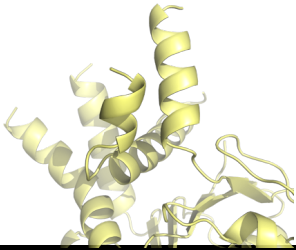
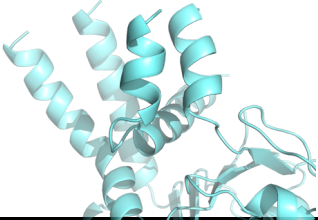
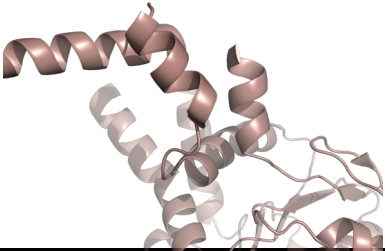
**Targeting
complexes**

<i>S. cerevisiae</i> (D57V)	Get4/Get5N	ATP	closed	State 1 	Gristick <i>et al.</i> , 2014	4PWX
<i>S. cerevisiae</i>	Get4/Get5N	-	open	State 1 (α4/α5 partially resolved) 	Gristick <i>et al.</i> , 2015	5BW8

<i>D. rerio</i> (D68N)	Human cBag6/Ubl4a/ Get4/SGTA	ATP	closed	State 1 ($\alpha 4$ unwound) 	Keszei <i>et al.</i> , 2021	7RUC
<i>D. rerio</i> (D68N)	Human cBag6/Ubl4a/ Get4	ATP	closed	State 1 ($\alpha 4$ unwound) 	Keszei <i>et al.</i> , 2021	7RUA
<i>D. rerio</i> (D68N)	Human cBag6/Ubl4a/ Get4	ATP	closed	State 1 ($\alpha 4$ unwound) 	Keszei <i>et al.</i> , 2021	7RU9

***Substrate
complexes***

<i>S. cerevisiae</i> (D57N)	Sec22/sAB	ATP/ADP	closed	State 1 	Mateja <i>et al.</i> , 2015	4XWO
--------------------------------	-----------	---------	--------	--	-----------------------------	------

<i>S. cerevisiae</i> (D57N)	Nvy1/sAB	ATP	closed	State 1 	Mateja <i>et al.</i> , 2015	4XVU
<i>S. cerevisiae</i> (D57N)	Pep12/sAB	ATP/ADP	closed	State 1 	Mateja <i>et al.</i> , 2015	4XTR
<i>G. intestinalis</i>	Bos1	ADP	post hydrolysis ⁺ E12	State 1 	Fry <i>et al.</i> , 2022	7SQ0