

Test Subsequences (β) for $M2$, using UIO sequences - U -method

Test Sub-sequence No. (i)	$HEAD$ (TSS_i)	Test Sub-sequence (TSS_i)	$TAIL$ (TSS_i)
1	0	A B B	3
2	0	B B	0
3	1	A A A	1
4	1	B B	3
5	2	A A A	2
6	2	B B B	3
7	3	A A A	1
8	3	B B B	3
9	4	A B	3
10	4	B B	0