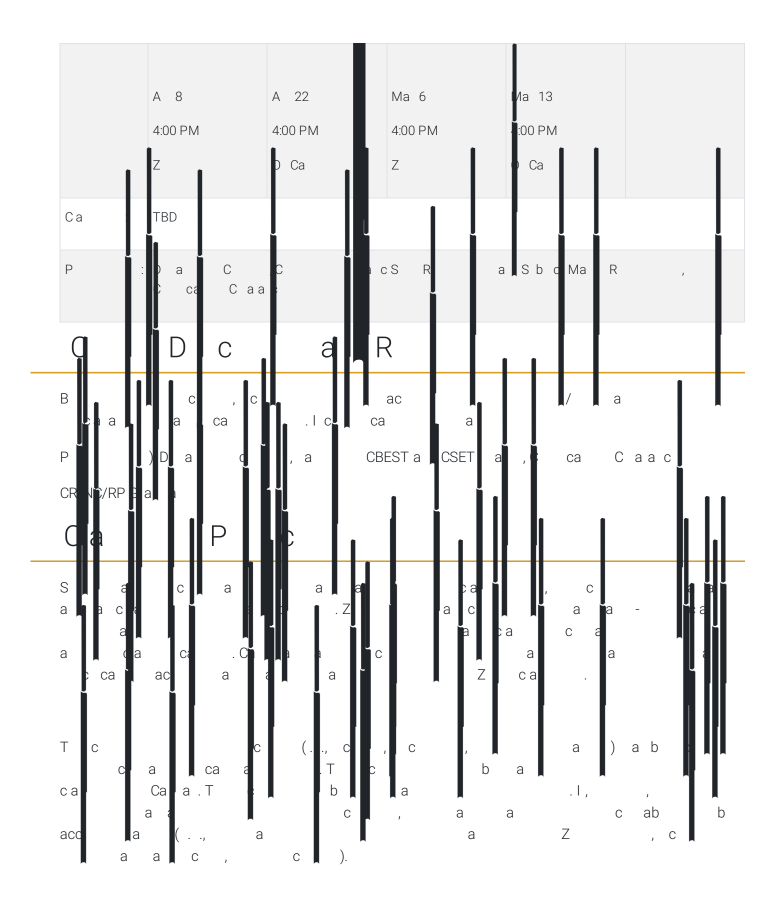
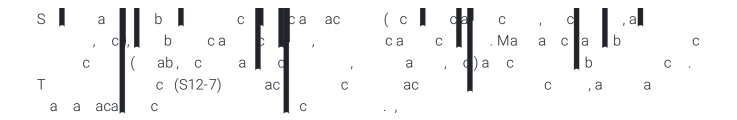
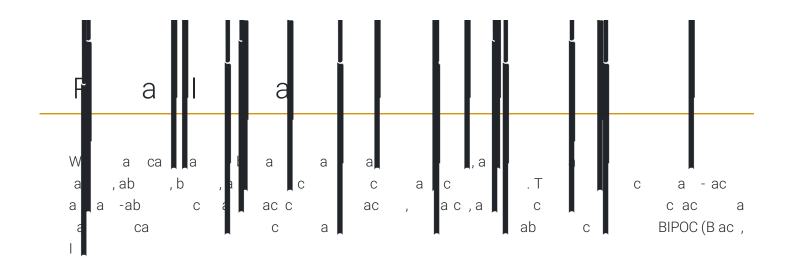
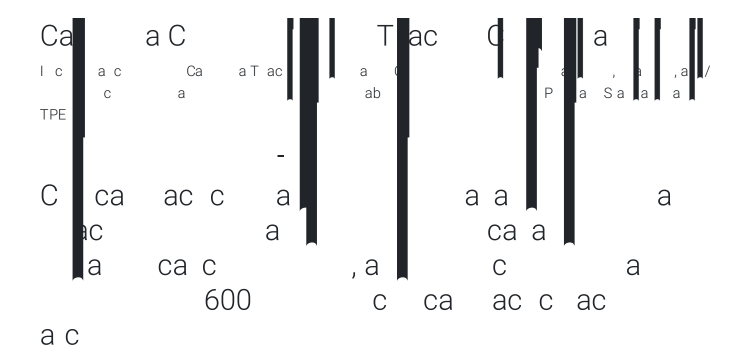
C ac I a

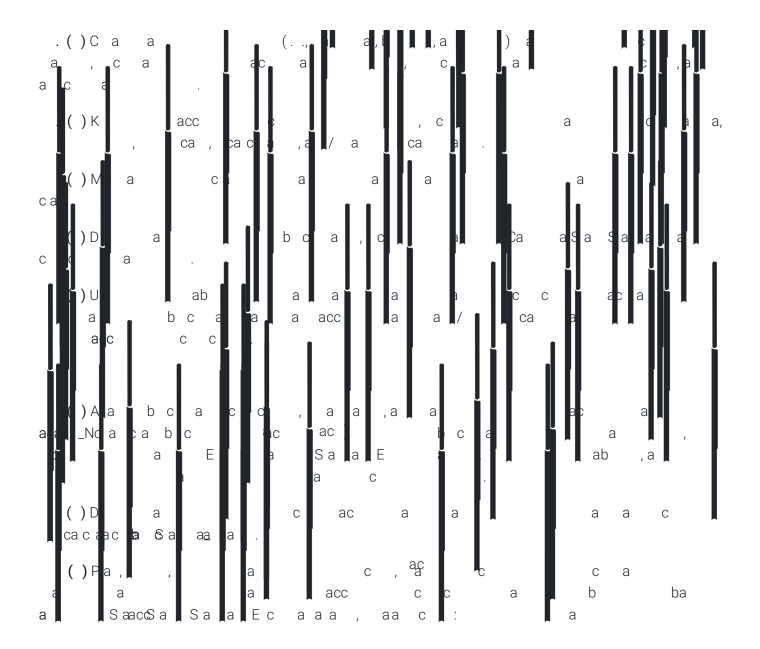
l c:	D.S



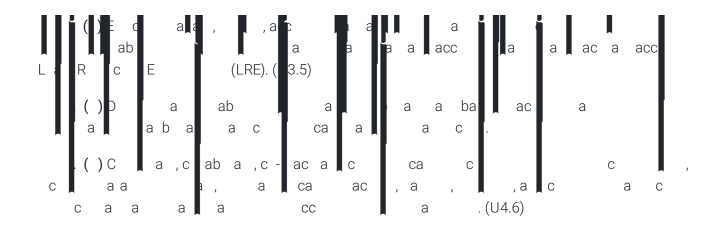


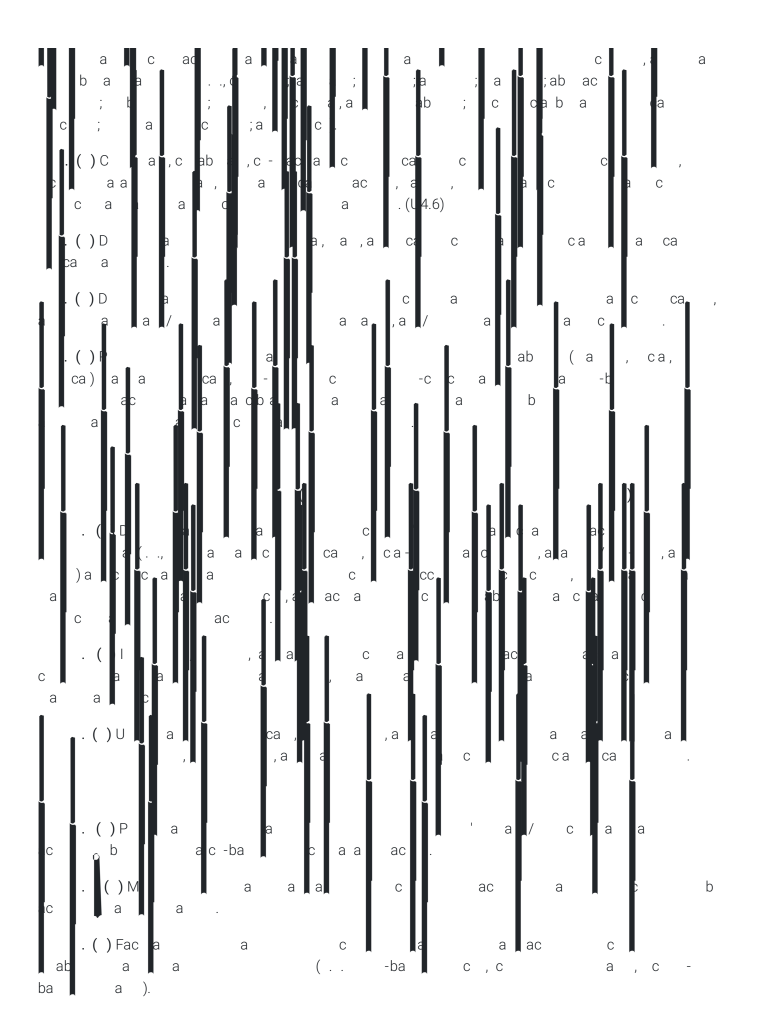


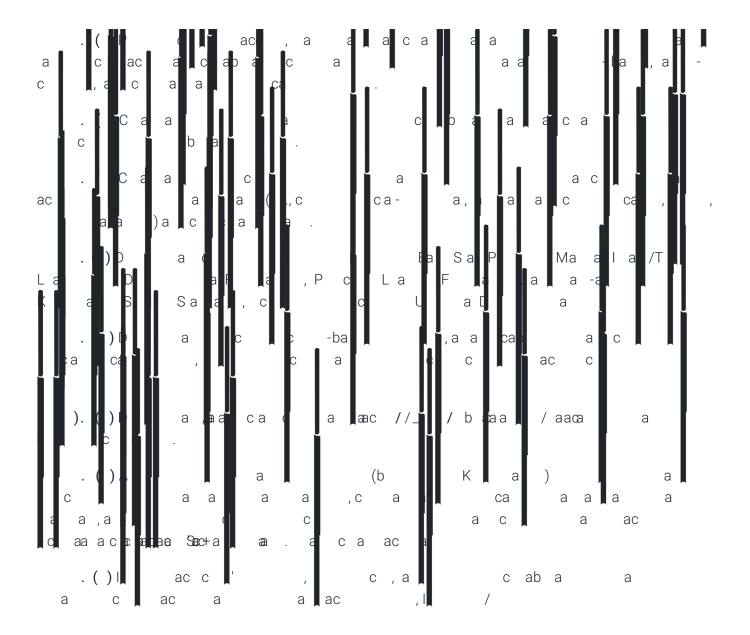


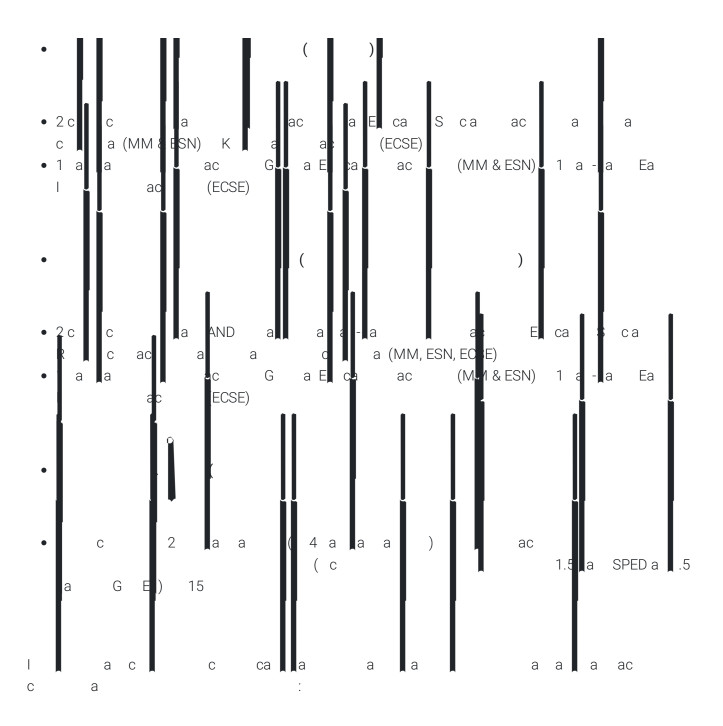


. ()W ca a



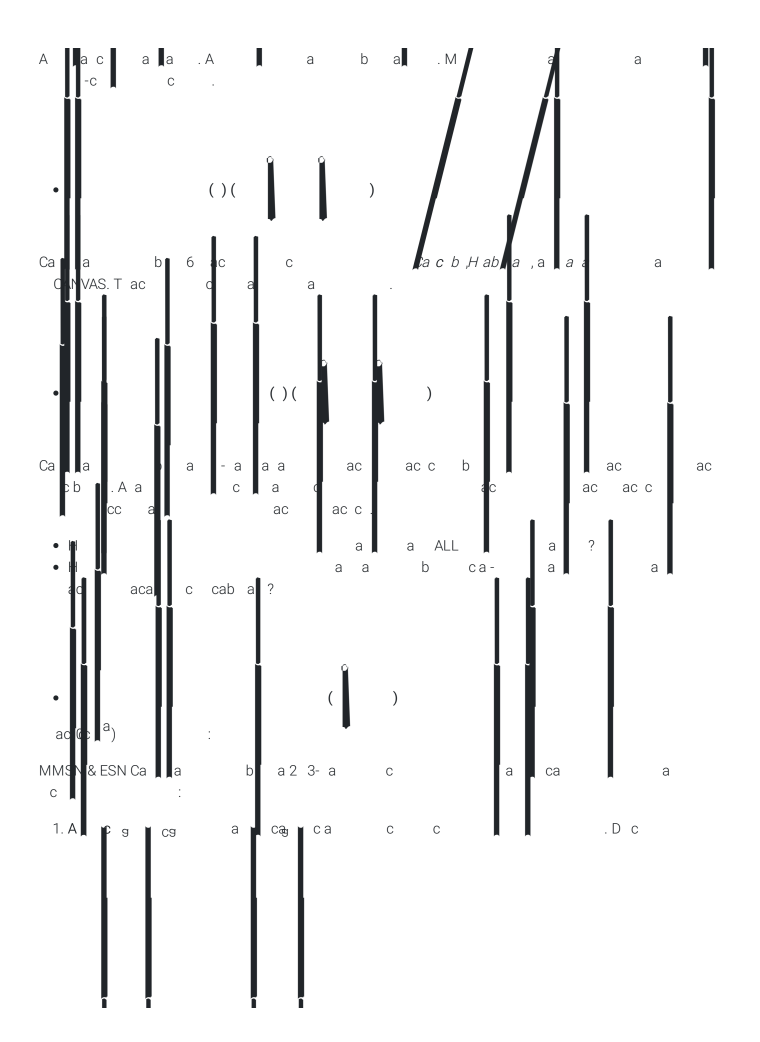


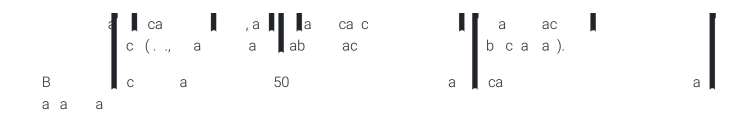




.



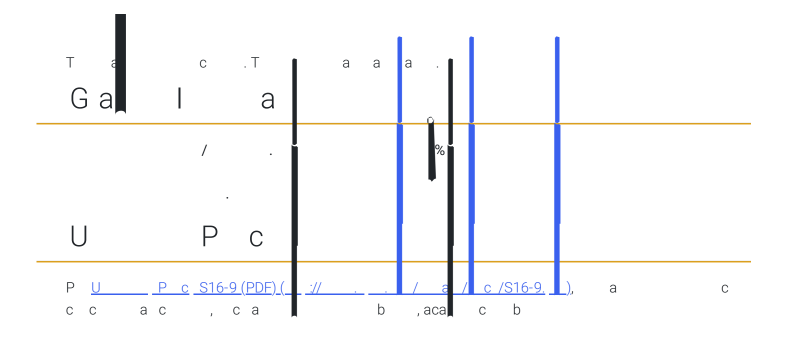




Calla c a a a a a ac a a a ac a l ac a l

•

CLO 2	6.3, 6.5 6.9
CLO 2	1.5 1.1 6.10, 6.14, 6.15, 6.16, 6.17
CLO 3	1.4, 2.4, 4.6, 5.3, 6.5 2.4, 3.1, 4.3, 4.6 2.4, 2.11, 4.7 1.8, 2.1, 2.2, 2.4, 6.4, 6.7, 6.8
CLO 1	1.4, 4.6, 5.3, 5.8, 6.3, 6.5 1.4, 1.7, 3.1, 4.3, 4.6 2.4,2.11,4.7 1.7, 1.10, 2.4, 3.2, 3.6, 4.11, 6.9, 6.14, 6.15, 6.16, 6.17
CLO 1-4	1.1, 1.3, 2.2, 2.5, 3.1, 3.2, 3.5, 3.8, 4.4, 4.7, 5.6, 6.1 2.1, 2.8 2.12,3.4,4.2,4.3,4.6,6.5,6.6,6.7 1.3, 1.9, 2.6, 3.1, 4.3, 4.5, 6.6





3	F b 26	O Ca	• L Pa kR T a • F K /C C a Wa /A -Rac Pac c	• R 2 • A a c L & I S H • A a Tac 1 • L Pa O Ob a D
4	Ma 11	Z	• • S M a a a c L L S a P a	• R 3 • A ac L &I S H
5	Ma 25	O Ca	• W a • C ab a P b	

9	Ma 13	O Ca	•	