



(E)

1–9	CS	54–58	L3	142–145	β 5	222–233	β 7
10–16	β 1	59–66	α 1a	146–154	L8a	234–236	sw-II
17–19	L1a	67–75	α 1b	155–159	β 5a	237–245	L11
20–26	α 0	76–78	L3a	160–161	L8b	246–271	α 4
27–31	L1b	79–85	β 3	162–166	β 5b	272–281	L12
32–35	β 1a	86–91	P-loop	167–170	L8c	282–290	α 5
36–37	β 1a/b	92–97	α 2a	171–174	β 5c	291–295	L13
38–42	β 1b	98–107	L5	175–176	β 5c/ α 3	296–303	β 8
43–44	L2	108–121	α 2b	177–189	α 3	304–307	L14
45–48	β 1c	122–125	L6	190–204	sw-I	308–325	α 6
49–49	β 1c/ β 2	126–139	β 4	205–217	β 6	326–337	NL
50–53	β 2	140–141	L7	218–221	L10		