(a)	(b)
	S6 (a; b, c) := A1(a; p), A2(p; b), A3(p; c) [availability > 99%, price per call = 0.2\$]
Q(dis; dna, info) := A1(dis; p), A2(p; dna), A3(p; info), dis = "flu" [availability > 98%, price per call < 0.2\$, total cost < 5\$]	S5 (a; b) := A3(a; b) [availability > 98%, price per call = 0.0\$]
	S4 (a; b) := A1(a; p), A2(p; b) [availability > 98%, price per call = 0.1\$]
	S3 (a; b) := A2(a; b) [availability > 99%, price per call = 0.1\$]
	S2 (a; b) := A1(a; b) [availability > 98%, price per call = 0.1\$]
	S1 (a; b) := A1(a; b) [availability > 98%, price per call = 0.2\$]