

LOGIC	OUTPUT
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE	header_test_no_nosymp
fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE	header_test_yes
contact = TRUE AND prof = FALSE AND fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE	self_quarantine
fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE	info_close_contact_yessymp
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE	symptoms_surveillance
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE)	self_isolation_test
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND prof = TRUE	self_isolation_test_worker
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE AND prof = FALSE	test_isolation_if_sick_no_worker
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE AND prof = TRUE	test_isolation_if_sick_worker
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND group_risk = FALSE	call_doc_only_need
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND group_risk = TRUE	call_doc_now
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND pregnant = TRUE	call_doc_now_pregnant
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE AND group_risk = FALSE	donot_call_doc
fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE AND (group_risk = TRUE OR pregnant = TRUE)	donot_call_doc_riskgroup
risk_group = TRUE	info_general_nosymp
risk_group = FALSE AND pregnant=TRUE	info_riskgroup_nosymp
prof = TRUE	info_enceinte_nosymp
contact = TRUE AND prof = TRUE AND fever_sympt = FALSE AND resp_sympt = FALSE AND anos_sympt = FALSE	info_mask_noworker
prof = TRUE AND (risk_group = TRUE OR pregnant = TRUE)	info_mask_worker
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND (risk_group = TRUE OR pregnant = TRUE) AND canton=vaud	worker_mask_yescontact
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=vaud AND risk_group = FALSE AND pregnant = FALSE	worker_riskgroup
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=frib	test_now_vaud
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=vaud	vaud_fast_screening
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=frib	test_now_frib

(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=bern	test_now_bern
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=neuc	test_now_neuc
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=vala	test_now_vala
(fever_sympt = TRUE OR resp_sympt = TRUE OR anos_sympt = TRUE) AND canton=other AND canton != (vaud OR neuchatel OR fribourg OR berne OR valais)	test_now_other