Expression	Informal Semantics
$C(a,b,p,q):_i F$	C is probative evidence for $F$ for agent $i$ .
$\neg C(a,b,p,q) :_i F$	C is not probative justification for $F$ for agent $i$ .
$(\neg C(a,b,p,q)):_i F$	The absence of $C$ is a justification for $F$ for agent $i$ .
$C(a,b,p,q):_i \neg F$	$C(a, b, p, q)$ is evidence for $\neg F$ for the agent i.