This table show common patterns semi-automatically extracted from the development/training dataset. The patterns listed in this tables make up the largest and most obvious TLINK patterns observed.

TLINK abstraction patterns		Typical TLINK
PROBLEM and PROBLEM	$\rightarrow$	[PROBLEM] Overlap [PROBLEM
PROBLEM, PROBLEM	$\rightarrow$	[PROBLEM] Overlap [PROBLEM]
TREATMENT on DATE	$\rightarrow$	[TREATMENT] Overlap [DATE]
TREATMENT in DATE	$\rightarrow$	[TREATMENT] Overlap [DAT]E
TREATMENT for PROBLEM	$\rightarrow$	[TREATMENT] Before [PROBLEM]
TREATMENT of PROBLEM	$\rightarrow$	[TREATMENT] Before [PROBLEM]
TEST showed PROBLEM	$\rightarrow$	[TEST] Before [PROBLEM]
PROBLEM after TREATMENT	$\rightarrow$	[PROBLEM] After [TREATMENT]
TREATMENT post TEST	$\rightarrow$	[TREATMENT] After [TEST]