## Pubmed strategy (308):

pulmonary (((((("Tuberculosis"[Mesh]) OR (((((((tuberculosis[Title/Abstract]) OR tuberculosis[Title/Abstract]) OR TB[Title/Abstract]) OR PTB[Title/Abstract]) mycobacterium Infection[Title/Abstract]) OR tuberculosis tuberculosis infection[Title/Abstract]))))) AND (((((("Chemokine CXCL10"[Mesh]) OR (((((Chemokine CXCL10[Title/Abstract]) OR interferon gamma-induced protein 10[Title/Abstract]) OR interferon-inducible protein 10[Title/Abstract]) OR CXCL10[Title/Abstract]) OR IP-10 [Title/Abstract]))))))

## Web of science strategy (534):

#1 Topic: (tuberculosis) OR Topic: (pulmonary tuberculosis) OR Topic: (TB) OR Topic: (PTB) OR Topic: (mycobacterium tuberculosis Infection) OR Topic: (tuberculosis infection) #2 Topic: ("Chemokine CXCL10") OR Topic: (IP-10) OR Topic: ("interferon gamma-induced protein 10") OR Topic: ("interferon-inducible protein 10") OR Topic: (CXCL10) #3 #1 AND #2

## Embase strategy (492):

#1 'tuberculosis'/exp/mj OR 'pulmonary tuberculosis' OR 'TB' OR 'PTB' OR 'mycobacterium tuberculosis Infection' OR 'tuberculosis infection'

#2 'Chemokine CXCL10'/exp/mj OR'IP-10' OR 'interferon gamma-induced protein 10' OR 'interferon-inducible protein 10' OR 'CXCL10' #3 #1 AND #2

## Cochrane library strategy (15):

#1 MeSH descriptor: [tuberculosis] explode all trees

#2 tuberculosis or pulmonary tuberculosis or TB or PTB or mycobacterium tuberculosis Infection or tuberculosis infection (Word variations have been searched)

#3 #1 or #2

#4 MeSH descriptor: [Chemokine CXCL10] explode all trees

#5 Chemokine CXCL10 or IP-10 or interferon gamma-induced protein 10 or interferon-inducible protein 10 or CXCL10 (Word variations have been searched)

#6 #4 or #5

#7 #3 and #6