Strings

* ("Spinal Cord Injuries" or "Spinal Stenosis") and "Neurosurgery"
* ("Herniated Disc” or “Intervertebral" or "Spondylolisthesis" or "Spinal Cord Compression" or "Spinal Curvatures") and "Neurosurgery"
* ("Spinal Neoplasms" or "Spinal Fractures" or "Spinal Cord Tumors" or "Spinal Cord Neoplasms") and "Neurosurgery"
* ("laminectomy" or "spinal stenosis") and "neurosurgery"
* (("discectomy" or "Spinal Cord Diseases" or "Spinal Dysraphism") and "Neurosurgery”)”
* ("spinal surgery" or "Spinal Muscular Atrophies of Childhood" or "Spinal Cord Vascular Diseases" or “spinal tumor”) and “Neurosurgery”
* "Spinal Fusion" and “Neurosurgery”
* (“Spondylosis” or “Spinal Injury” or “Spinal infection”) and “Neurosurgery”

Below you find the same strings, but in a format suitable be inserted into the python program:

* ('("Spinal Cord Injuries" OR "Spinal Stenosis") AND "Neurosurgery"')
* ('("Herniated Disc" OR "Intervertebral" OR "Spondylolisthesis" OR "Spinal Cord Compression" OR "Spinal Curvatures") AND "Neurosurgery"')
* ('("Spinal Neoplasms" OR "Spinal Fractures" OR "Spinal Cord Tumors" OR "Spinal Cord Neoplasms") AND "Neurosurgery"')
* ('("laminectomy" OR "spinal stenosis") AND "neurosurgery"')
* ('("discectomy" OR "Spinal Cord Diseases" OR "Spinal Dysraphism") AND "Neurosurgery"')
* ('("spinal surgery" OR "Spinal Muscular Atrophies of Childhood" OR "Spinal Cord Vascular Diseases" OR "spinal tumor") AND "Neurosurgery"')
* ('"Spinal Fusion" AND "Neurosurgery"')
* ('("spondylosis" OR "Spinal Injury" OR "Spinal infection") AND "Neurosurgery"')