* **Vaccine**: “vaccin\*”, “preparation\*”, “composition\*”, “immunogen\*”, “antigen\*”
* Tipo I
  + **inactivated:** “inactivat\*”, “split”, “kill\*”, “death”
* Tipo II
  + **attenuated :** “live”, “attenuat\*”, “weak\*”,
* Tipo III
  + **Fraction/Component**: “recombinant”**,** “subunit”, “fragment”, “fraction”, “protein\*”, “polypeptide”, “peptide”, “virus-like”, “viruslike”, “like”, “particle\*”, “vlp”, “rna”, “dna”, “nucleic”, “nucleotide”, “vector”, “plasmid\*”, “epitope”, “engineering”, “heterologous”, “recombined”, “pcr”, “deletion\*”, “mutation\*”, “seq”, “seq.”, “sequence”, “deleted”, “replicon”, “gene\*”, “genus”, “plant”, “edible”
  + **Strain:** “strain\*”, “serotype\*”, “genotype\*”, “cepa”
  + **Synthetic:** “synthetic”
  + **Glycoconjugated:** “glycoconjugated”, “glycoprotein”, “glycan”
  + **Chimeric**: “chimeric”
  + **DIVA:** “diva”, “marker”
  + **Multivalent:** “multivalent”, “polyvalent”, “bivalent”, “trivalent”, “tetravalent”
  + **Adjuvant:** “adjuvant\*”, “stabilizer\*”
  + **Delivery:** “adminstrat”, “parenteral”, “mucosal”, “nasal”, “intranasal”, injected,
  + **Process:** “process”, “method\*”, “step\*”, “purification”
  + **Diagnosis:** “diagnos\*”, “kit\*”