

Spike Proteins below

nsp 8	F#	spike protein assoc with use of zinc
ORF 1a	F#	spike protein assoc with immune response
ORF 1a	F#	spike protein assoc with the God Gene
2-O ribose methyl trans	F#	spike protein assoc with immune response
2-O ribose methyl trans	F#	spike protein assoc with the God Gene
nucleocapsid phosphoprotein	F#	spike protein assoc with lack of cellular oxygen and cancer
nucleocapsid phosphoprotein	F#	spike protein assoc with the God Gene
nucleocapsid phosphoprotein	F#	spike protein assoc with cellular oxygen and iron
ORF 3a	G	spike protein assoc with inflammation
nsp 9	G	spike protein associated with eye issues and nerve sheathing
nsp 8	G#	spike protein associated with God Gene
nsp 7	G#	spike protein associated with God Gene
nsp 6	G#	spike protein associated with reproductive hormones
nsp 7	A	spike protein assoc with copper, inflammation, use of Vit A, Kideys and use of dopamine
ORF 8 protein	A	spike protein assoc with cocaine and leaky gut
ORF 6	A	spike protein assoc with platelet factor 4 genome
nsp 4	A	spike protein assoc with wheat sensitivity
3C - like proteinase	A	spike protein assoc with immune and stem cells
nsp 10	A	spike protein assoc with mood, immune system and free radicals
ORF 7b	A	spike proteins assoc with thyroid, calcium, GABA transport, strokes and neurotransmitters
ORF 10	A	spike protein assoc with lymph, inflammation and embryonic morphogenesis
3C - like proteinase	A	spike protein assoc with niacin, energy system and genetic material
nsp 6	A#	spike protein assoc blood clotting, vascular remodeling and macular degeneration
nsp 3	B	spike protein assoc with amyloid plaquea and DNA metabolism
endoRNase	B	spike protein assoc with embryonic development, inflammation, infertility, progesterone
3-5 exonuclease	B	spike protein associated with pituitary, reproduftive system, estrogen levels
nsp 9	C#	spike protein assoc with use of iron, tailbone and pelvic pain
nsp11	C#	spike protein with ESTROGEN, lungs, ammonia
hellicase	C#	spike protein assoc with myelin sheathing and Inflammatory bowel disease
RNA dep polymerase	C#	spike protein assoc with blood sugar, blood pressure and emotional bonding
nsp 2	D	spike protein assoc with progerterone receptor
nsp 4	D#	spike protein assoc with betaine homocysteine methyltranferase
nsp 3	D#	spike protein assoc with folate pathway and glycine usage
surface glycoprotein	D#	spike protein assoc with muscle proteins, autoimmune, obesity, cell communication
Nsp10	E	spike protein assoc with toes
ORF 7a	F	spike protein assoc ith triglycerides and lipoprotin uptake
membrane glycopotein	F	spike protein assoc with cellular energy
envelope protein	F	spike protein associated with menstruation, eye dev, muscle weaknes, collagen, iron, insulin resistance
leader protein	F	spike protein assoc with homeostatis of iron, AMD, brain signaling
nsp 2	F	spike protein assoc with aging process of he brain and free radicals
leader protein	F#	spike protein assoc with cellular oxygen
ORF1ab	F#	spike protein assoc with RNA - Ribonnucleic acid