



THE FOLLOWING GENES HAVE NO DEPENDENCIES

ANTIBODY
(SECOND HALF)

ANTIBODY
(FIRST HALF)

CRYSTALLIN
(SECOND HALF)

CRYSTALLIN
(FIRST HALF)

ACETYLCHOLINE RECEPTOR

ALIEN

BIRD

BODY

CAT EYE SYNDROME

CAT

COLOR BLINDNESS

ENDONUCLEASE

EPIDERMAL GROWTH FACTOR RECEPTOR

EPIDERMAL GROWTH FACTOR

FEMALE

FISH

FROG

GORILLA

GROWTH HORMONE

GROWTH RECEPTOR

HUMAN

HOMEOTIC 1

INSECT

INTERFERON

MALE HORMONE

METHYLASE

NERVE INHIBITOR

NIGHT VISION

NOREPINEPHRINE

RADIATION

STERIOD RECEPTOR

TEMPERATURE SENSITIVITY

THYROID RECEPTOR

TOXIN BINDING PROTEIN

tRNA TYROSINE

DIAGRAM OF PROTEIN DEPENDENCIES

If a gene is mutated so that its protein is not expressed, all proteins that it points to will also fail to express, even if they have functional genes. For instance, if the steroid stimulation gene mutates, there will be no steroid stimulation, steroid gland, steroid synthesis a or steroid synthesis b proteins.

Proteins that fail to express will also fail to show in the protein analysis list.