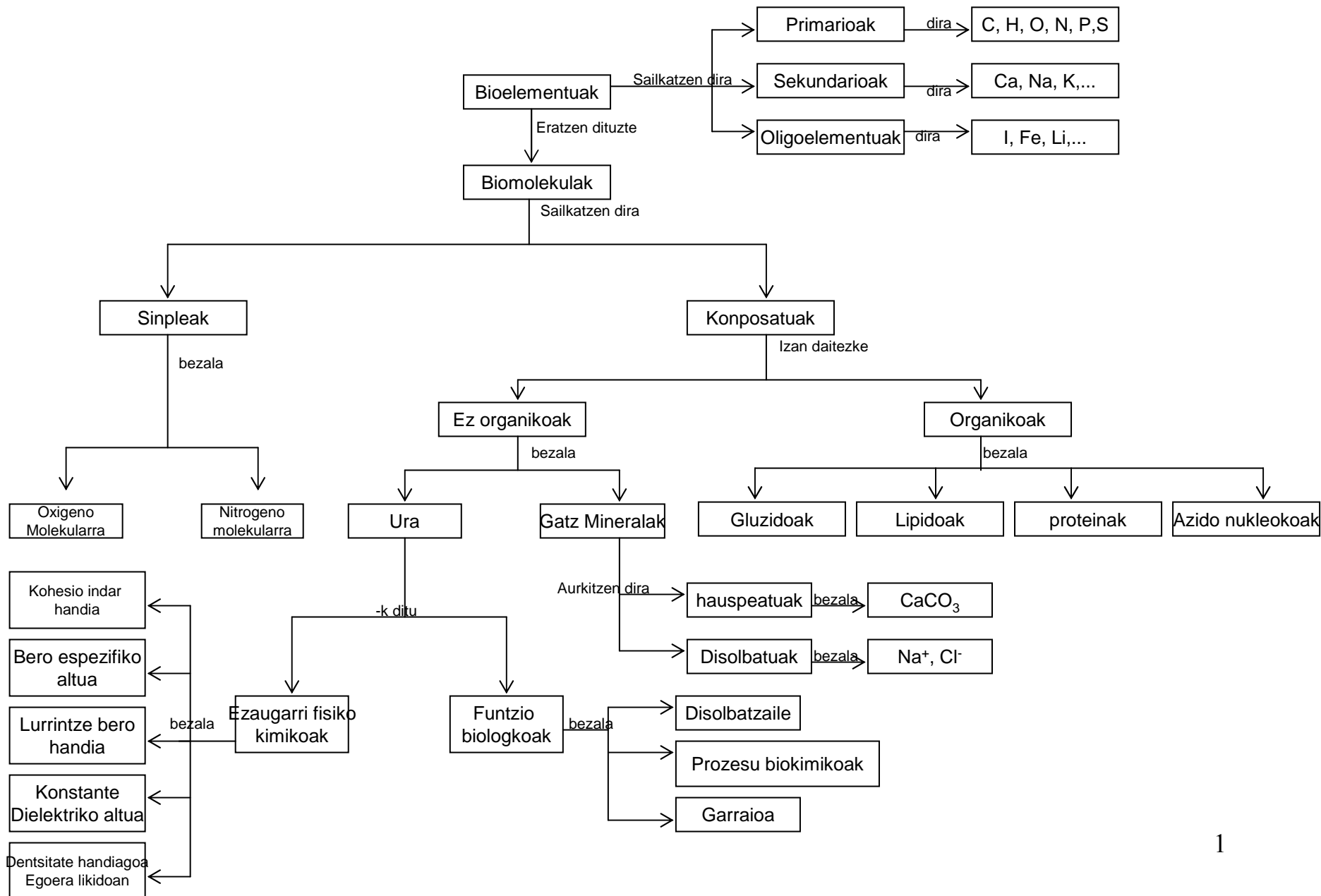
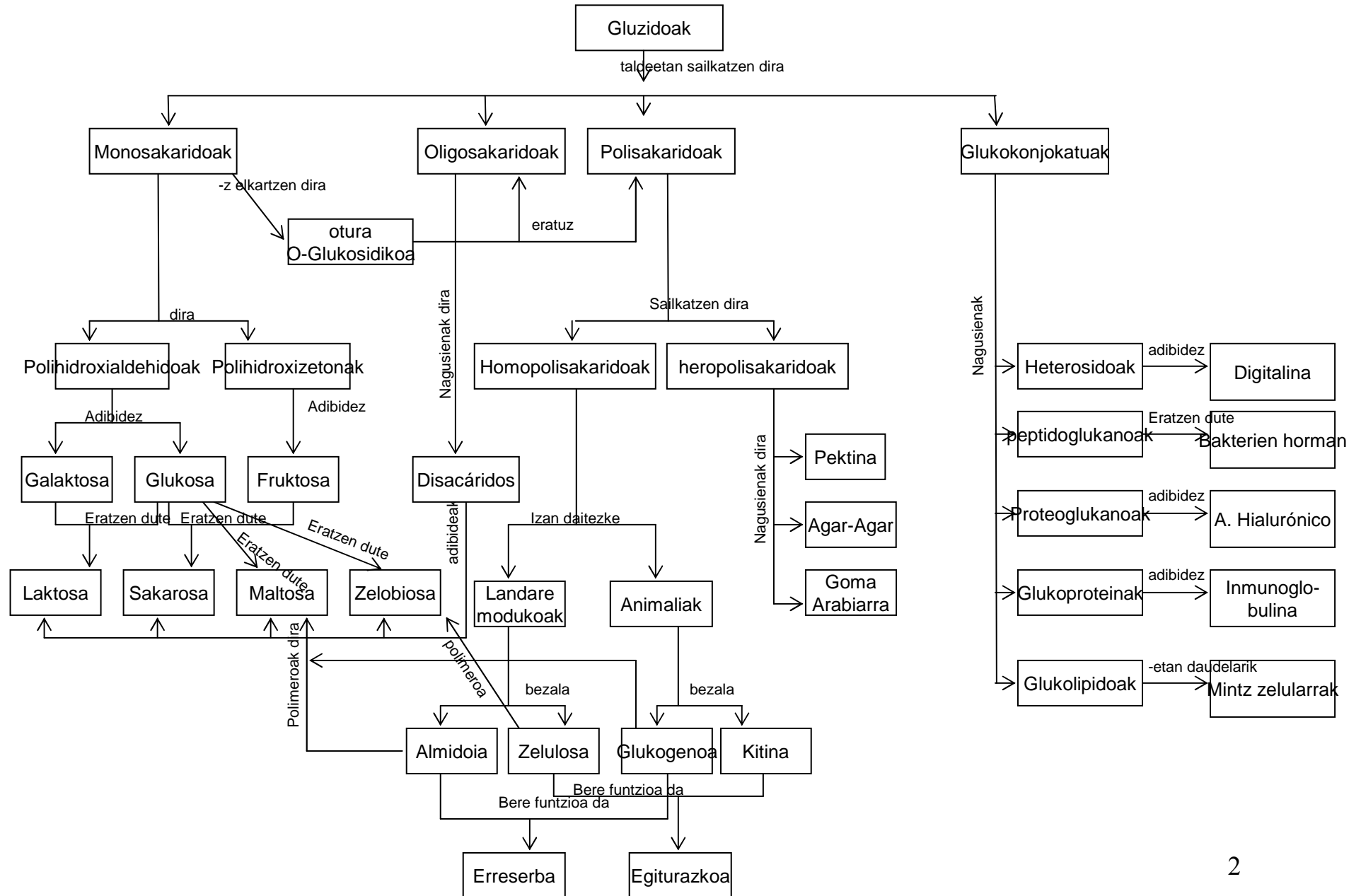


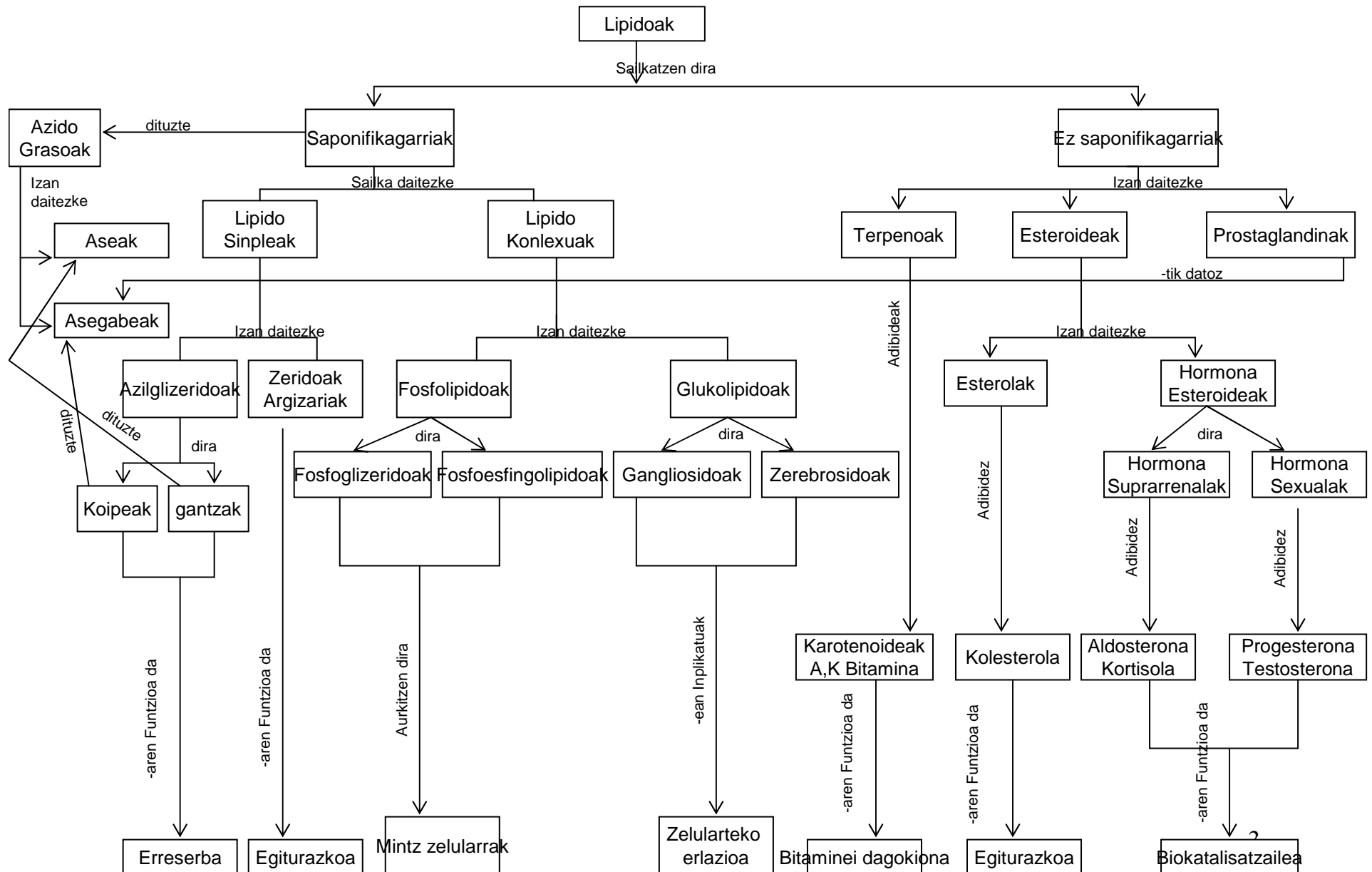
# BIOELEMENTUAK



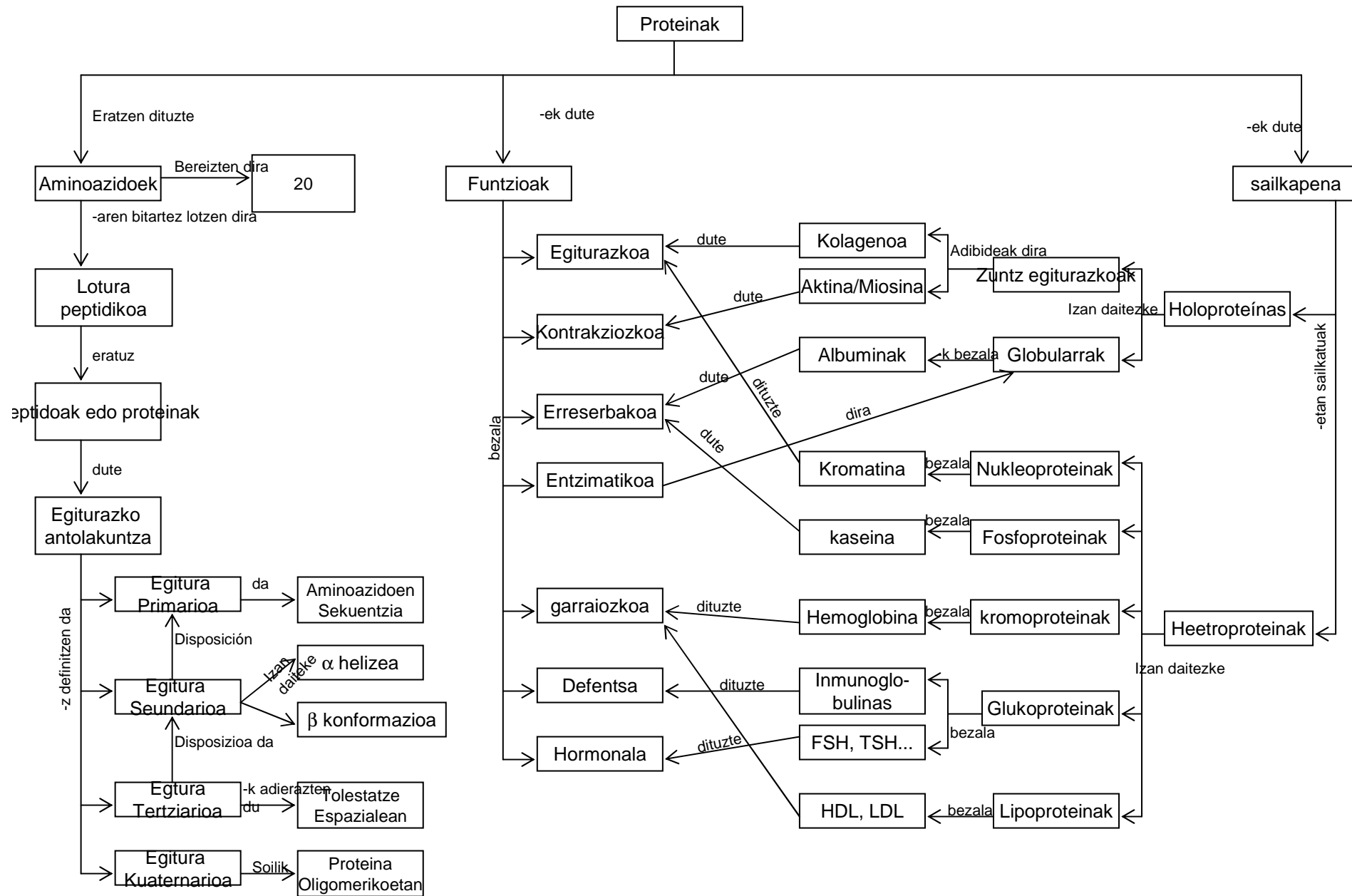
# GLUZIDOAK



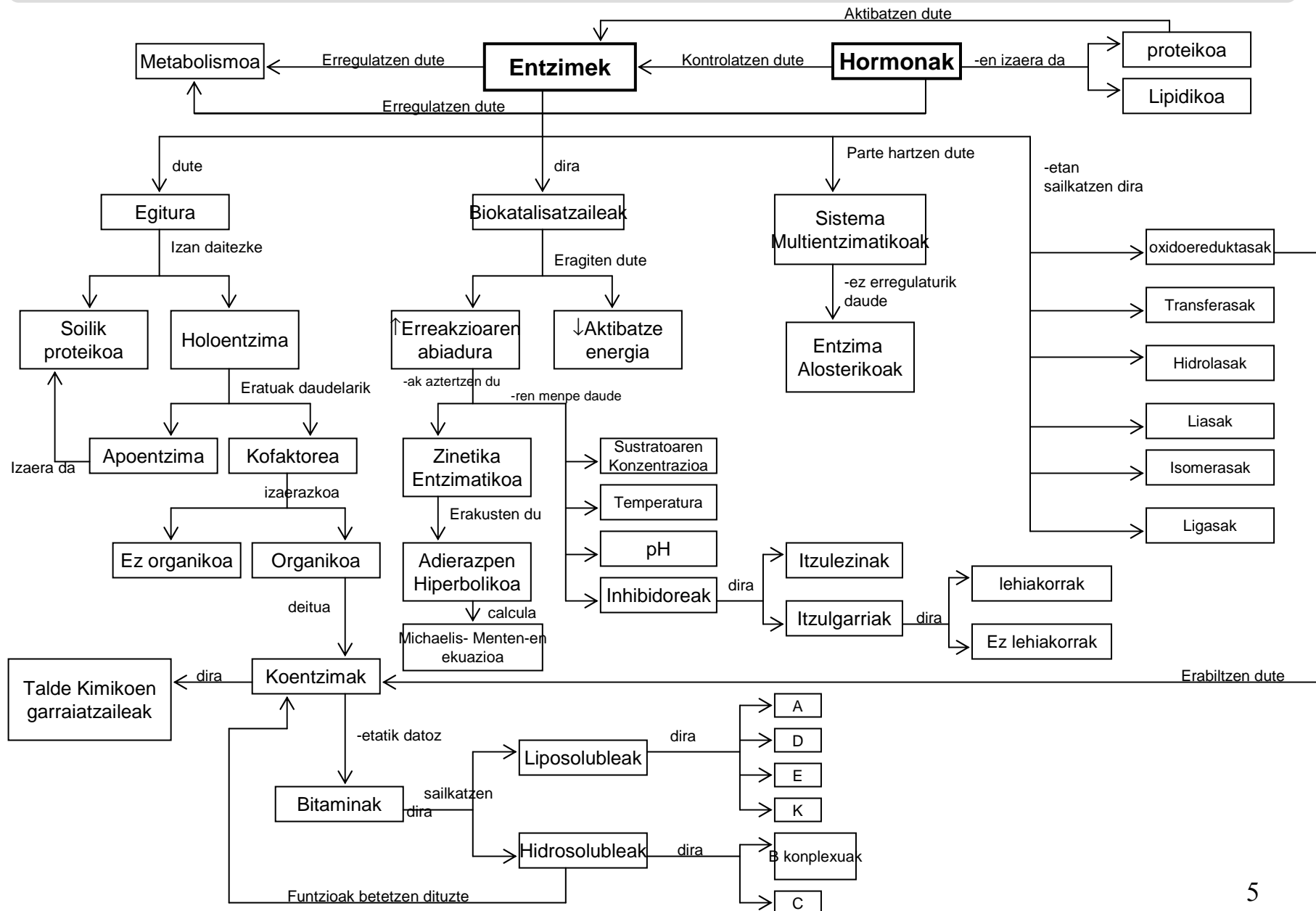
# LIPIDOAK



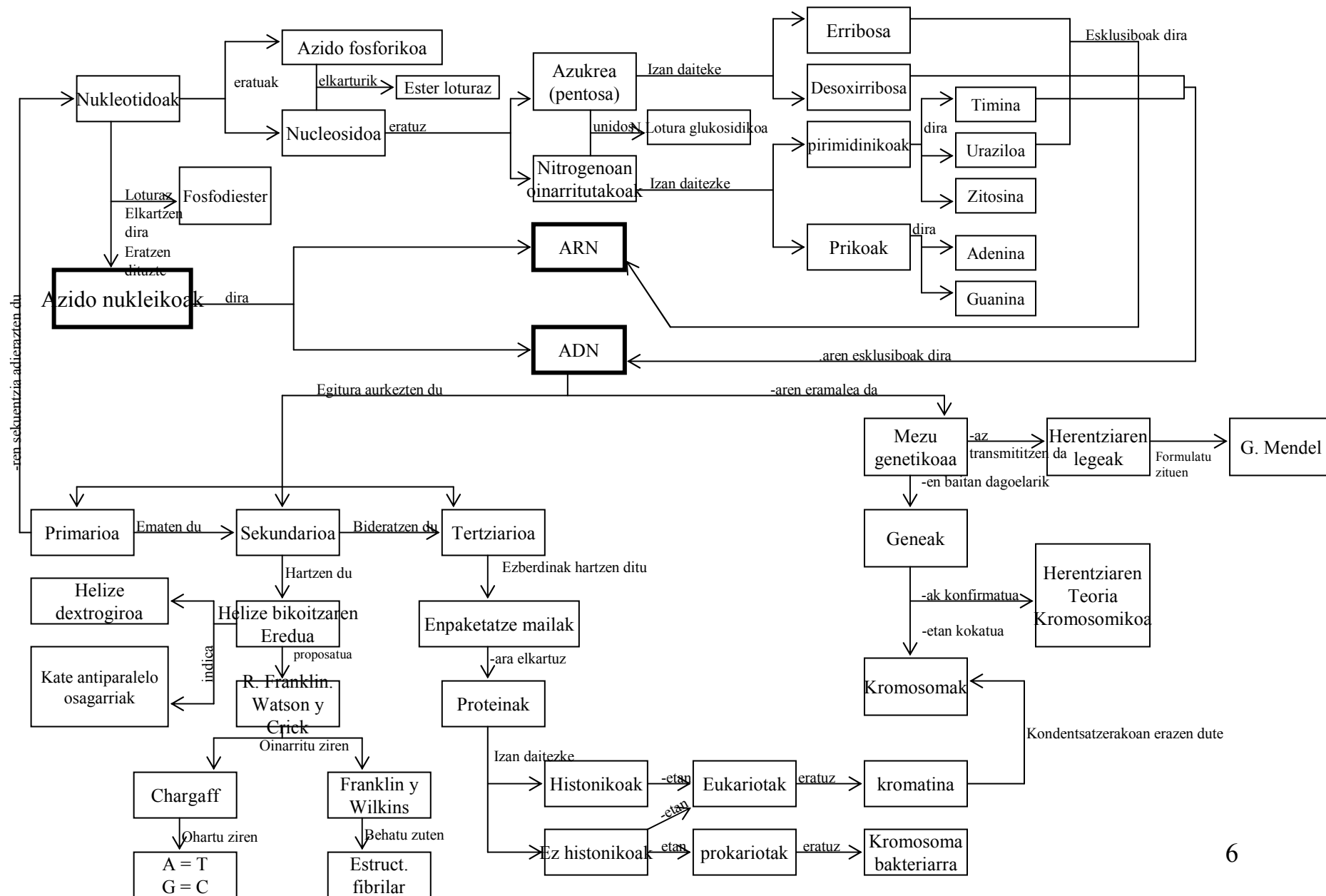
# PROTEINAK



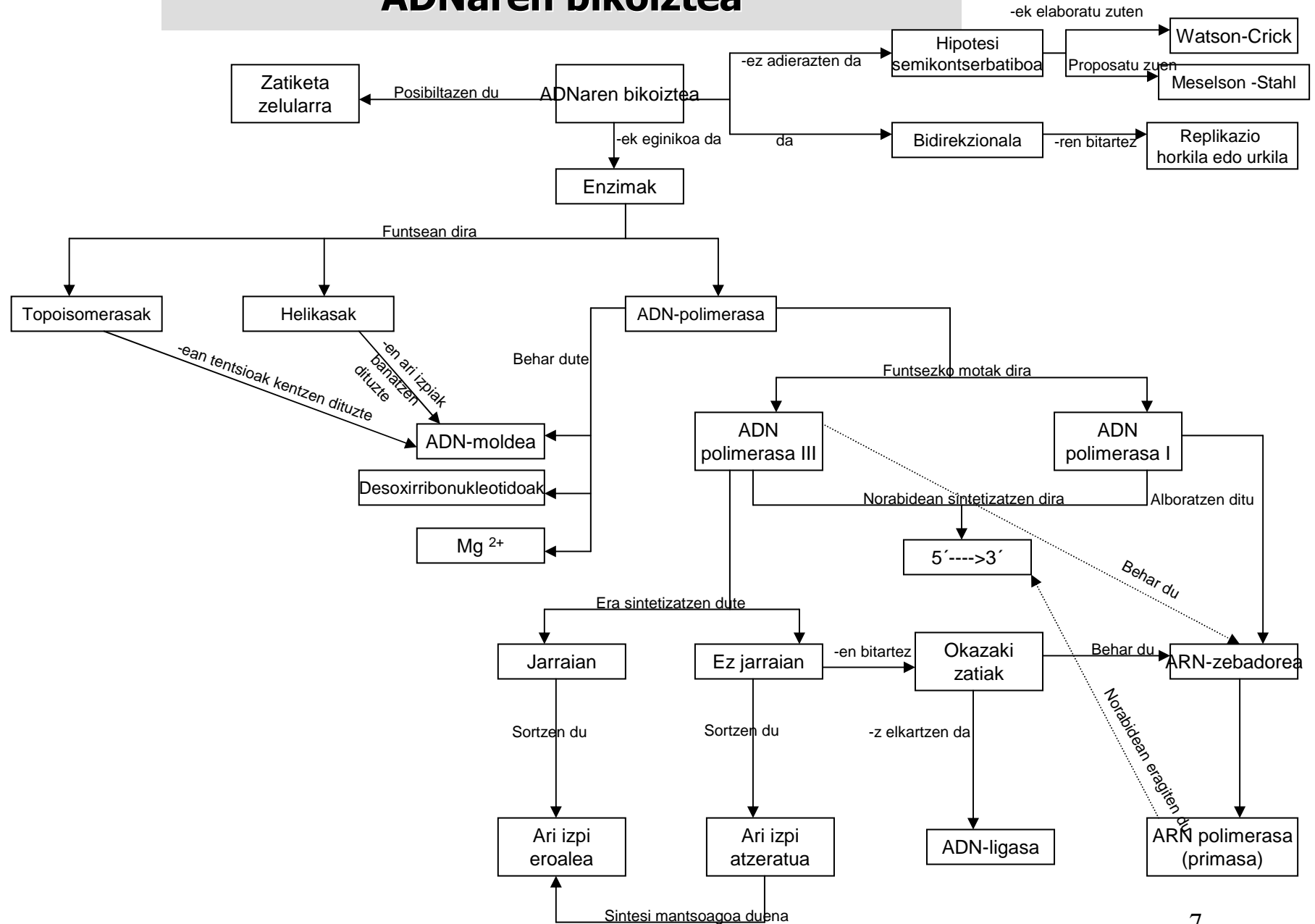
# JARDUERA ENTZIMATIKOA ETA FUNTZIO HORMONALA



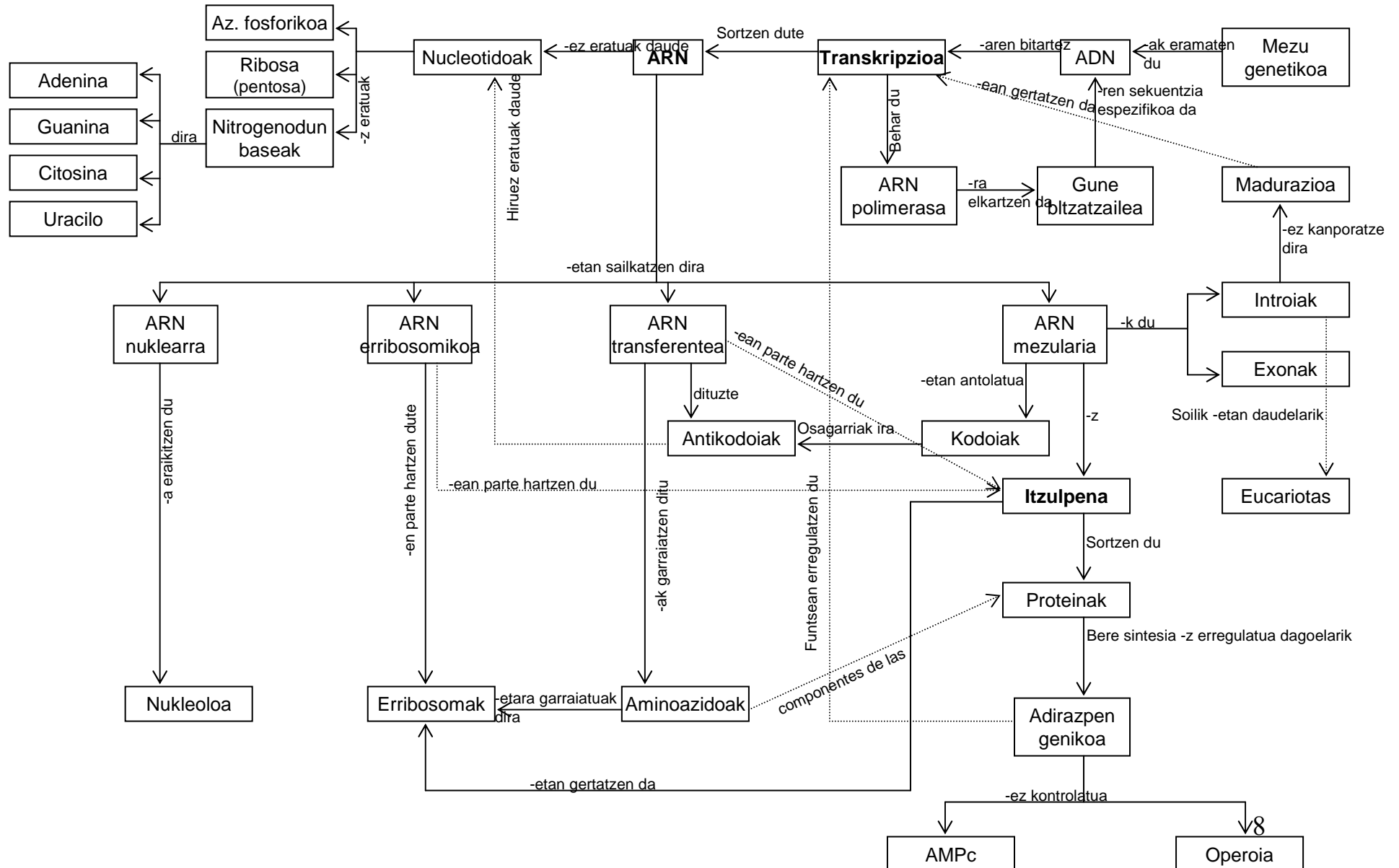
# ADN, MEZU GENETIKOAREN ERAMALEA



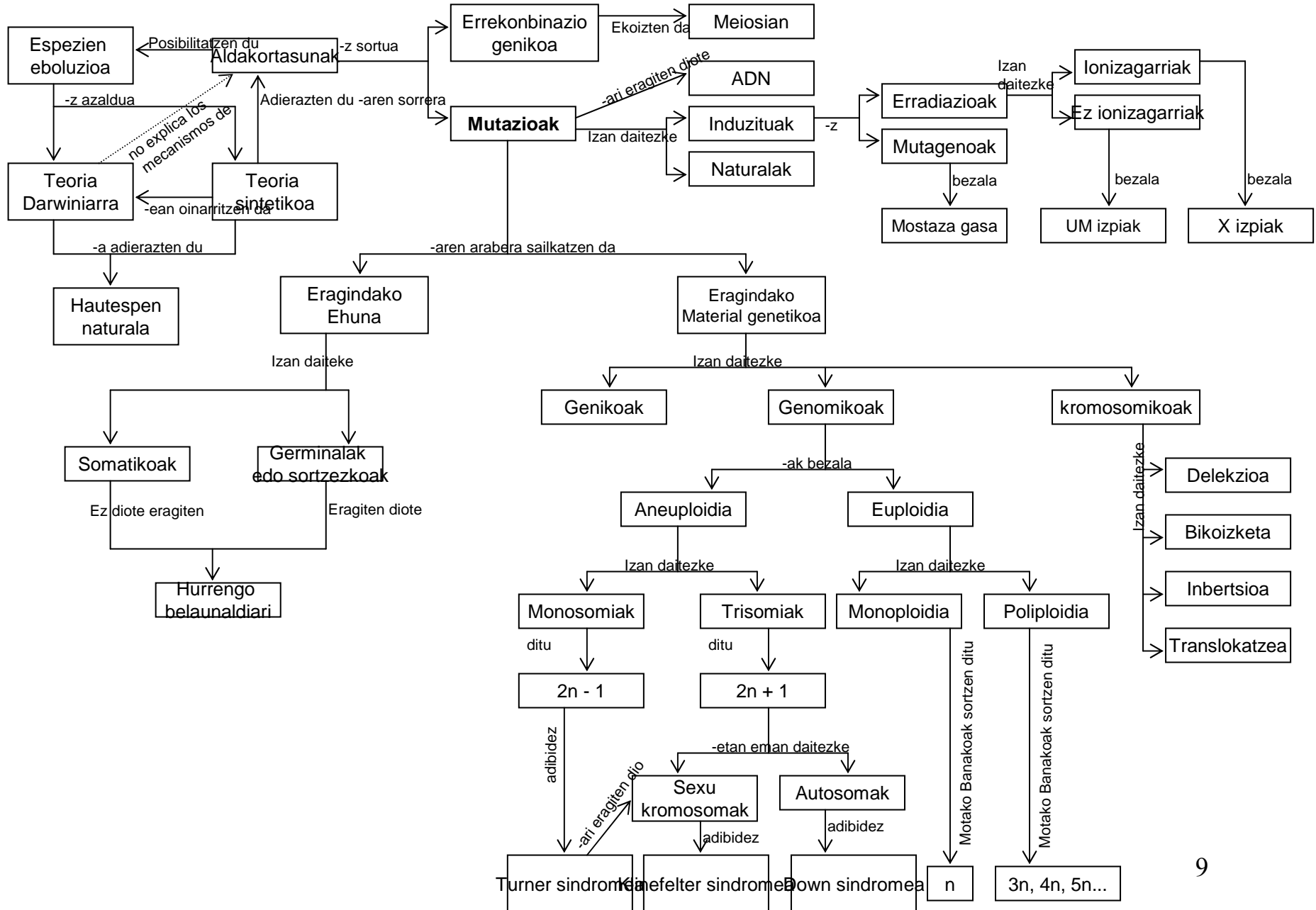
# ADNaren bikoiztea



# ARN ETA MEZU GENETIKOAREN ADIERAZPENA



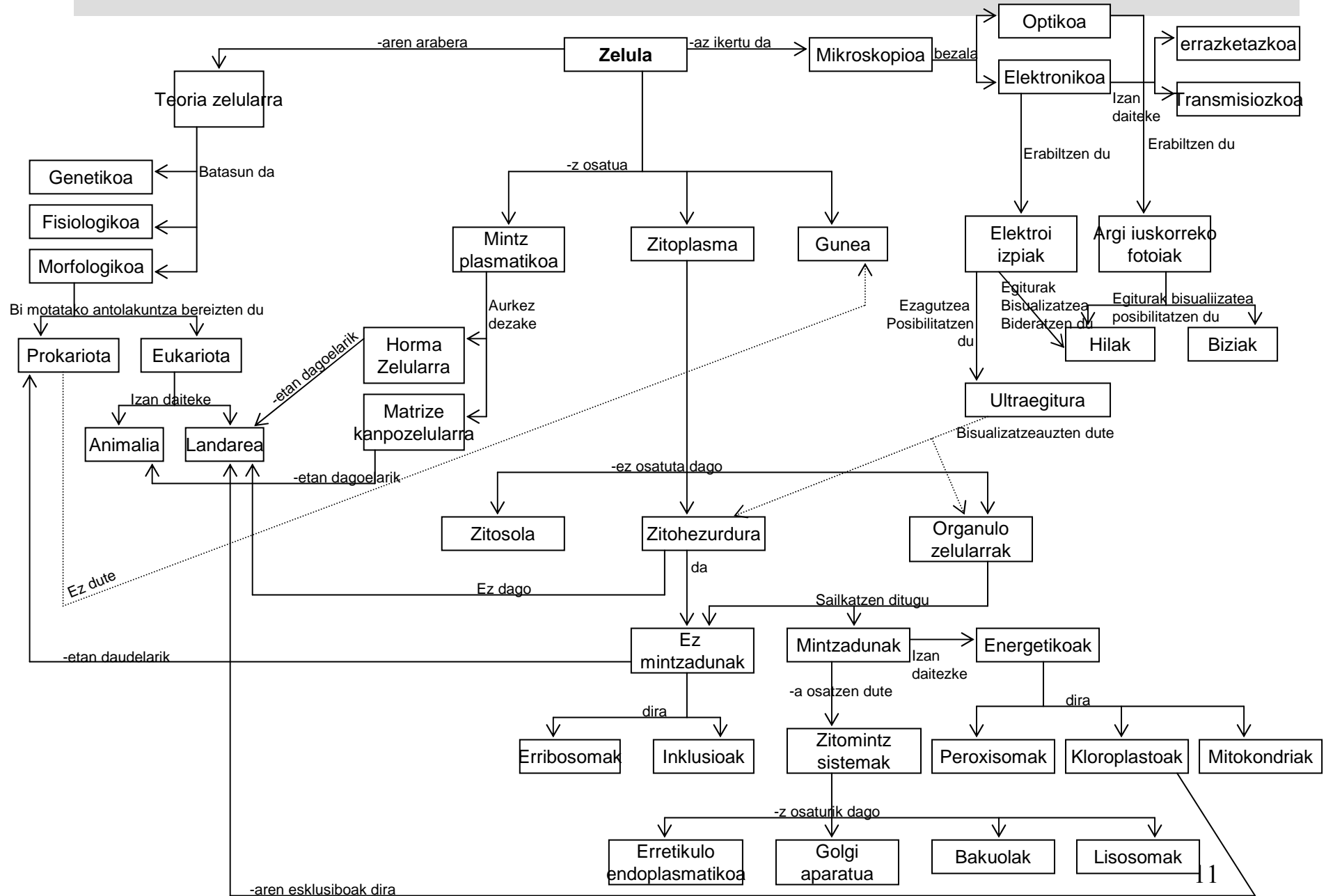
# MUTAZIOA ETA EBOLUZIOA



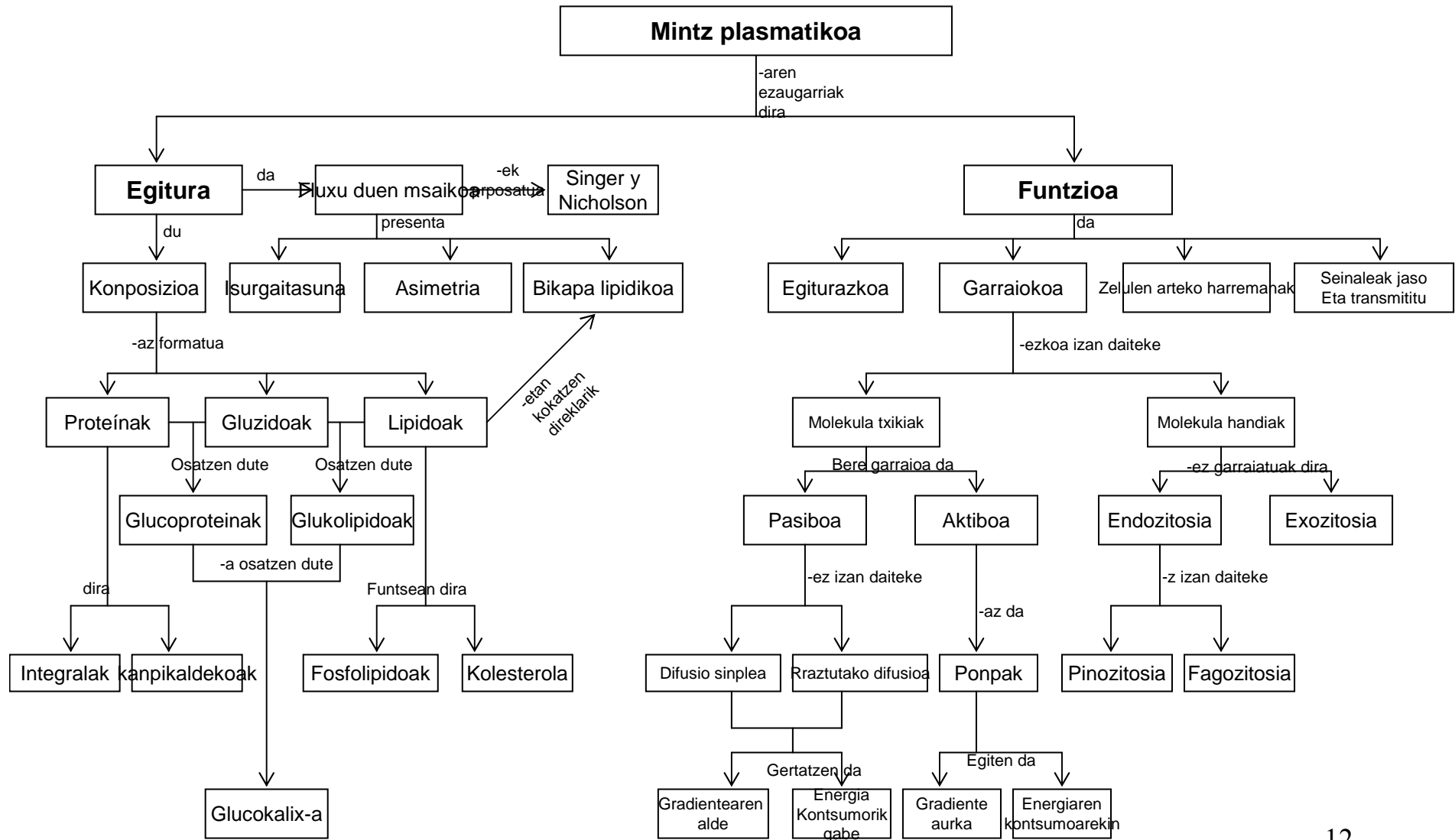
# GENEAK ETA INGENIERIA GENETIKOA



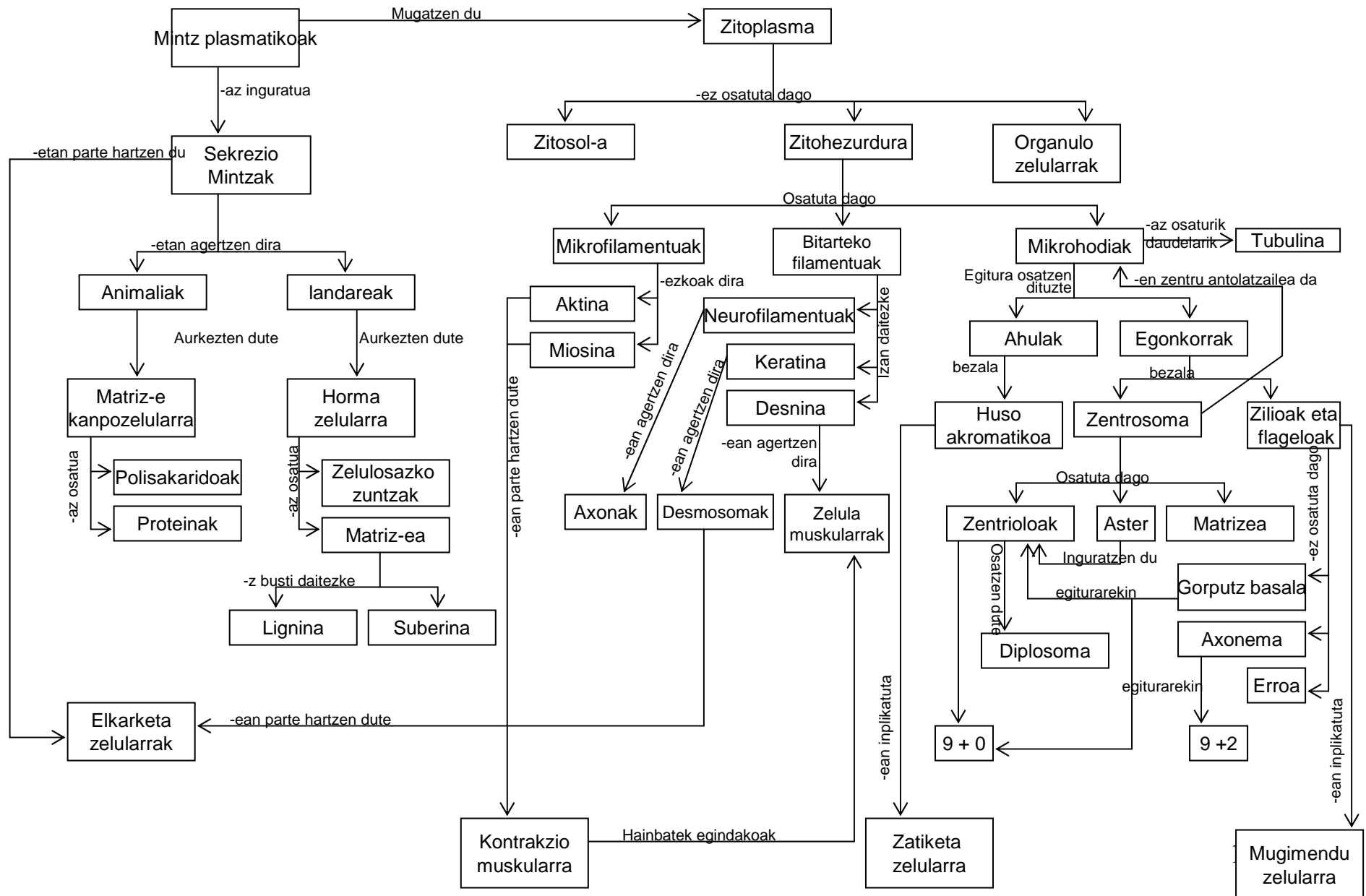
# ZELULA: EGITURA ETA FUNTZIO BATASUNA



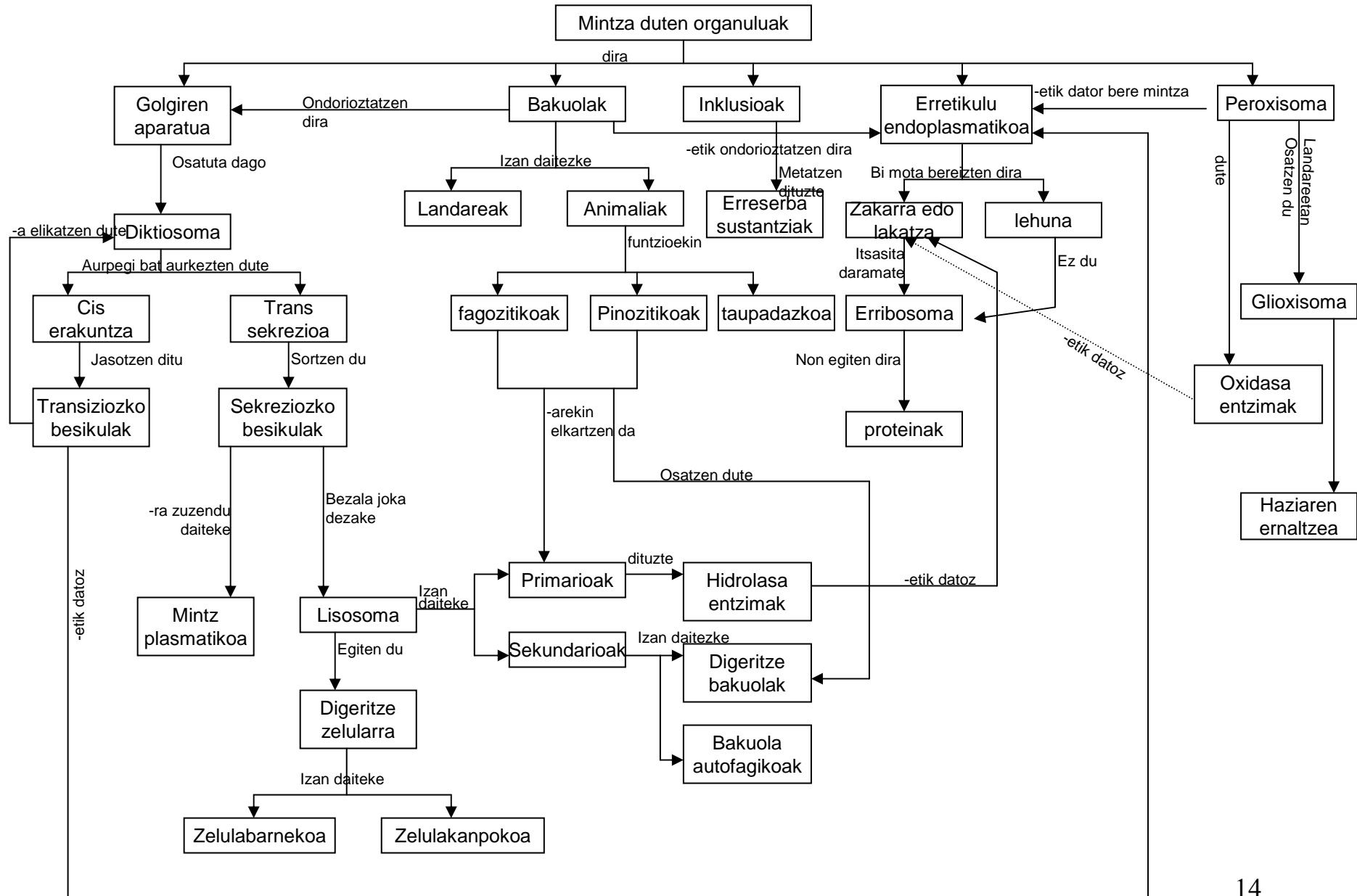
# ZELULEN MINTZAK, ZITOPLASMA ETA ZENTROSOMA



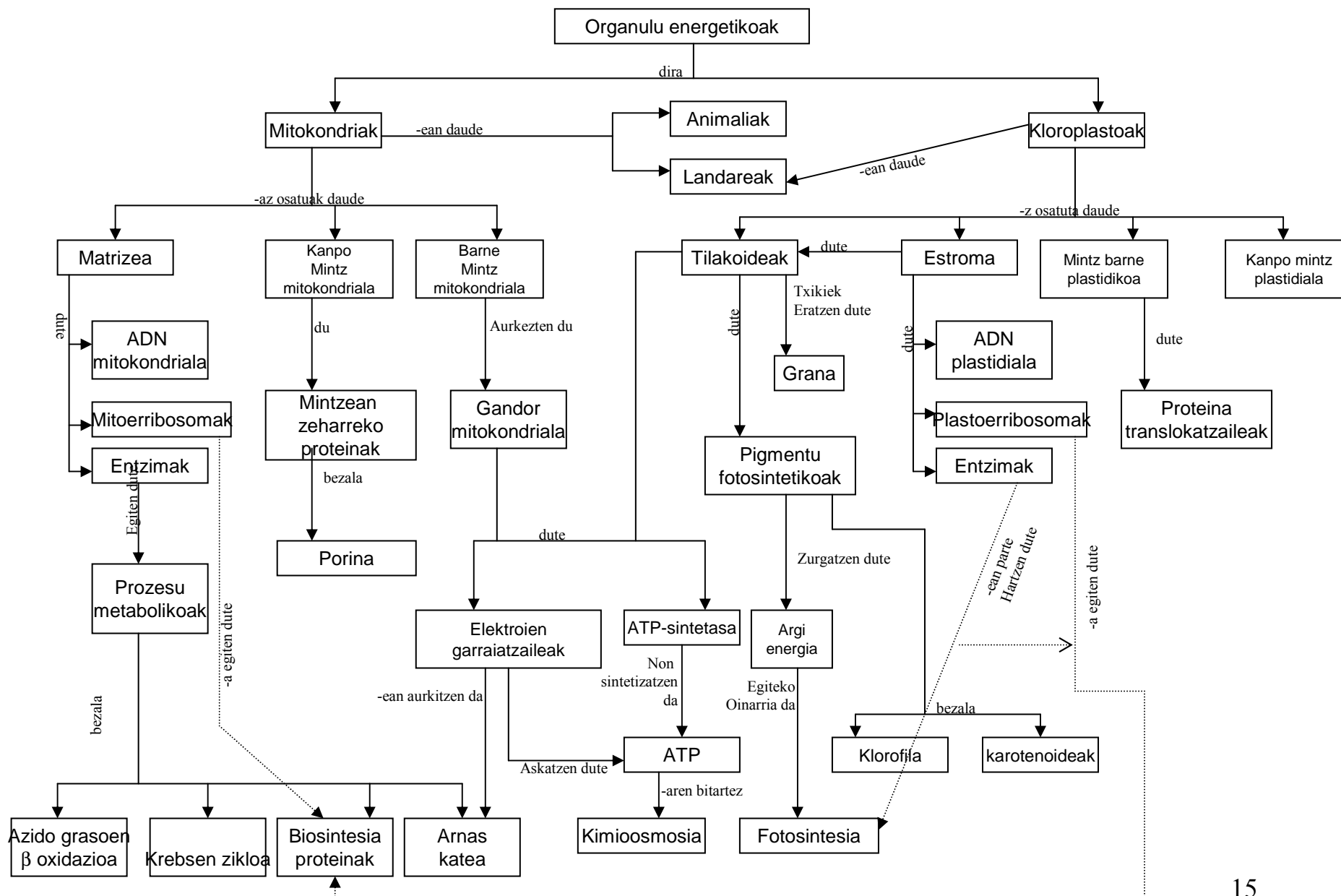
# MINTZ ZELULARRAK, ZITOPLASMA ETA ZENTROSOMA



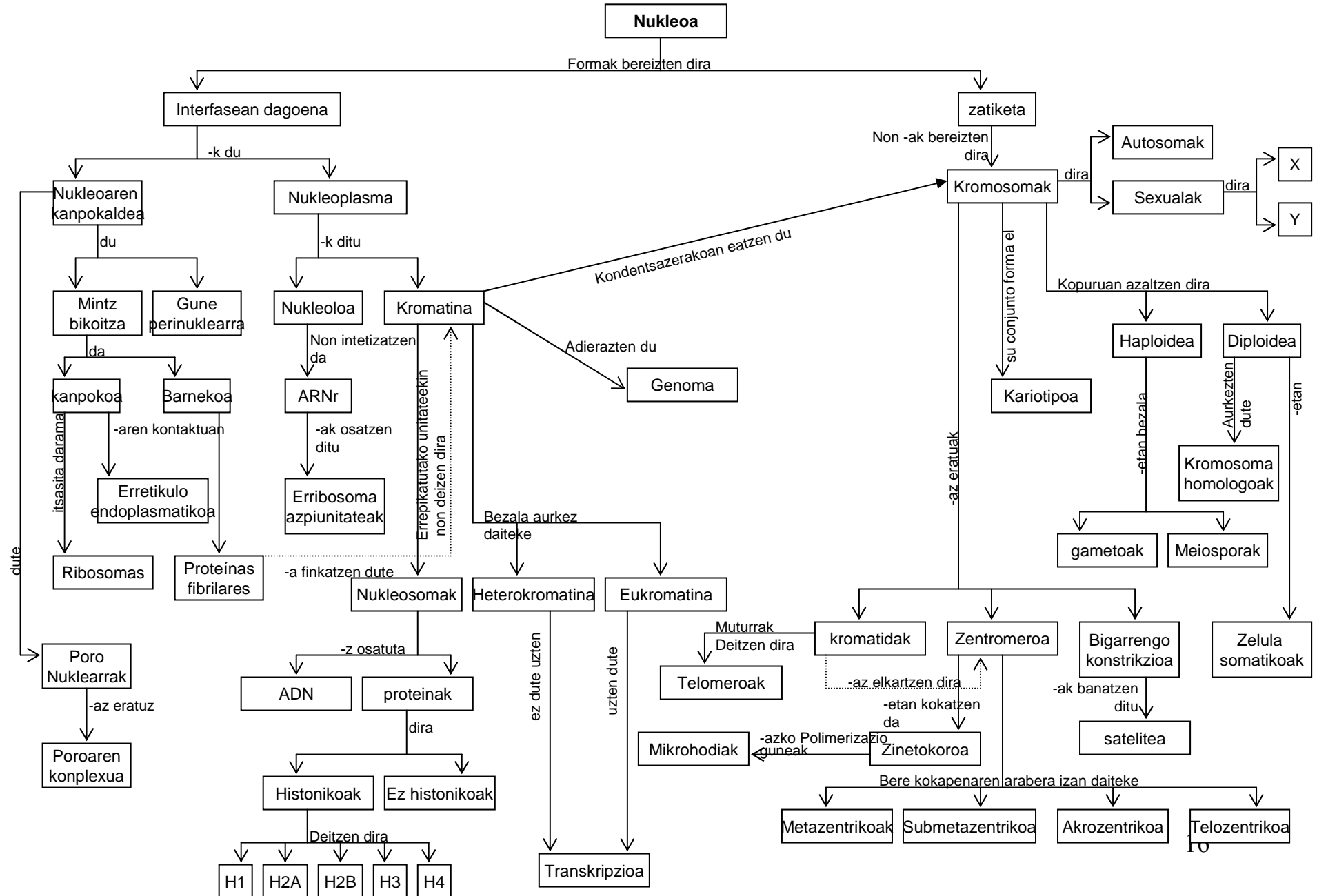
# ORGANULU ZELULARRAK



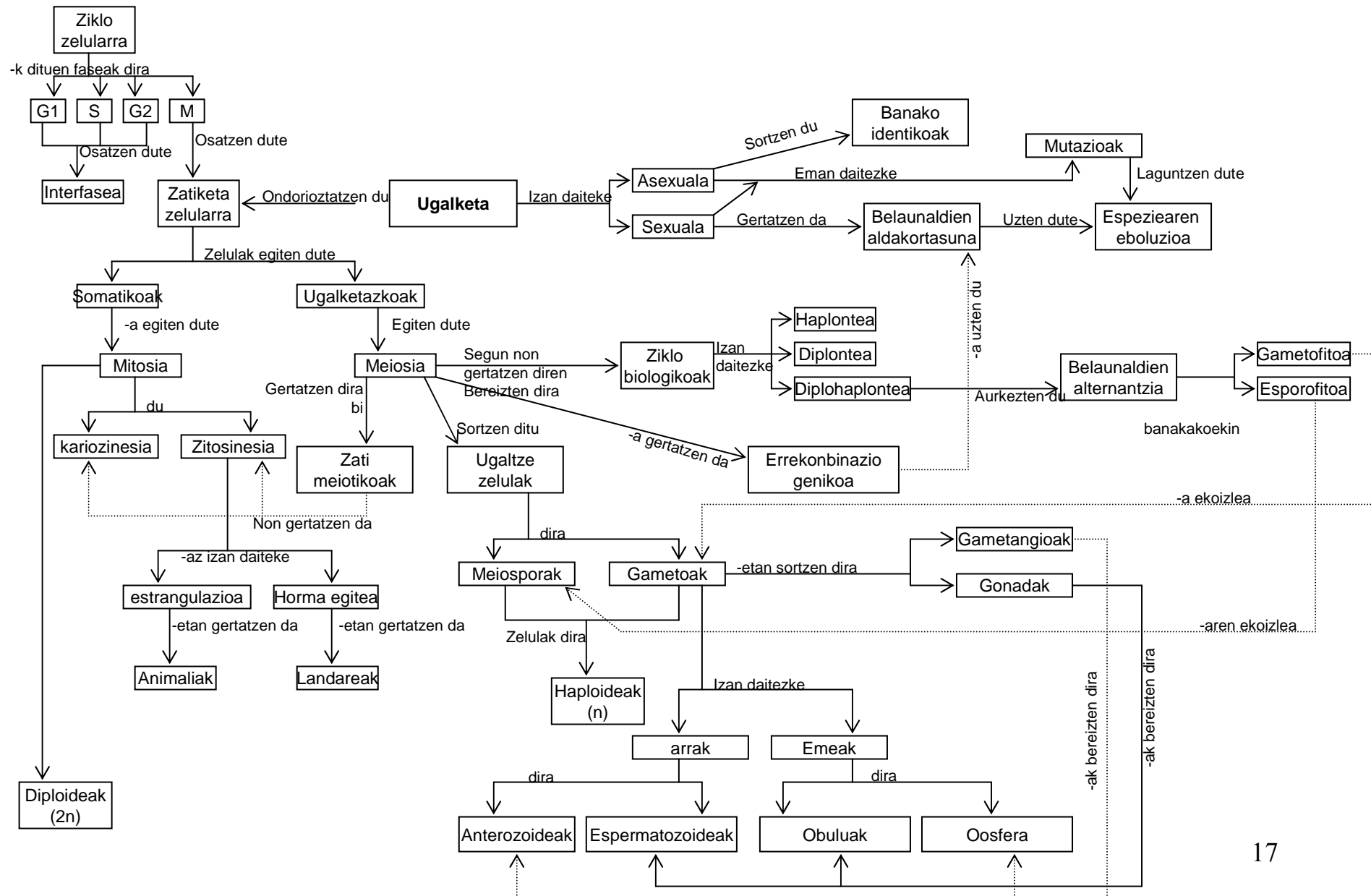
# ORGANULO ZELULARRAK



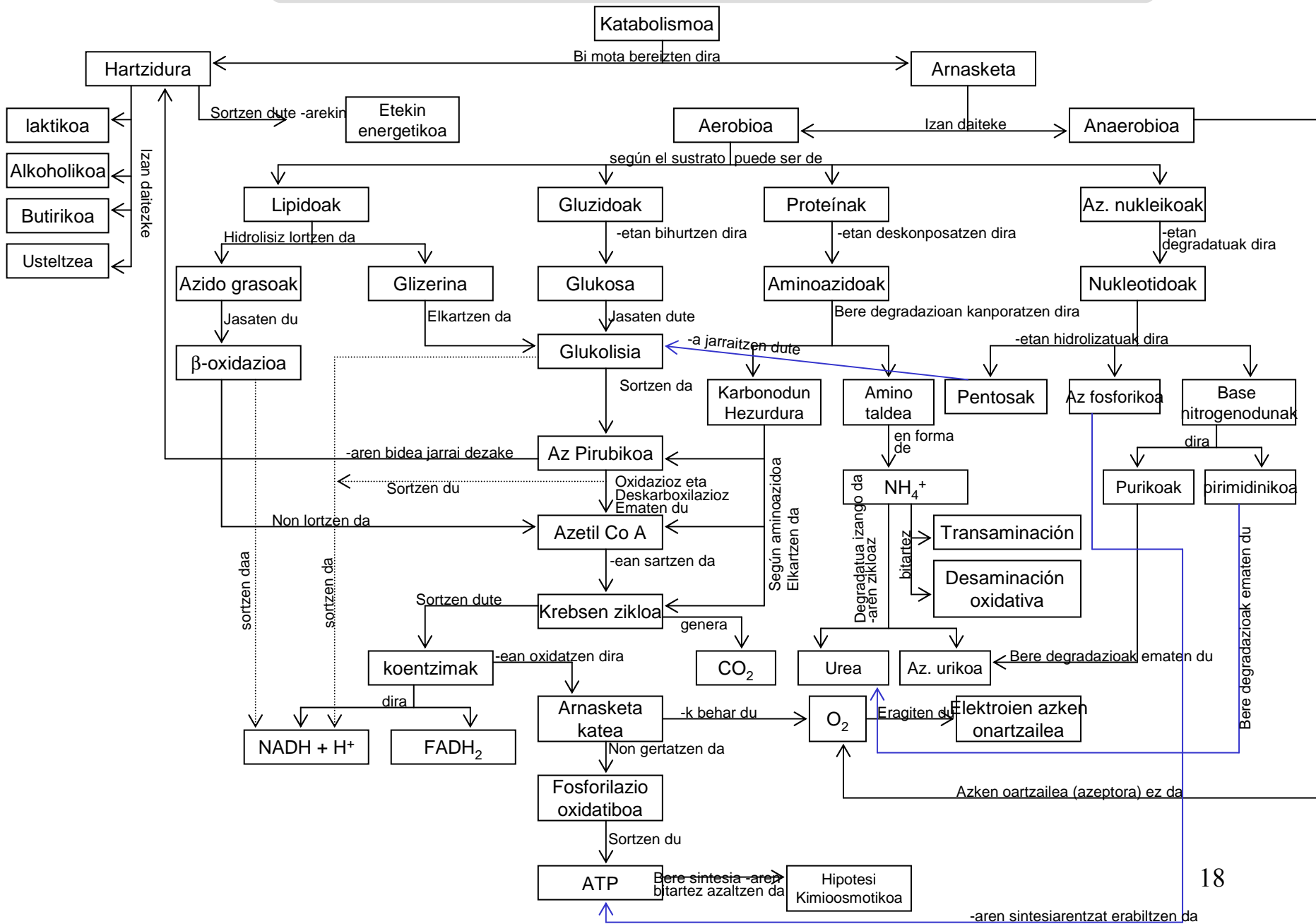
# NUKLEOA ETA KROMOSOMAK



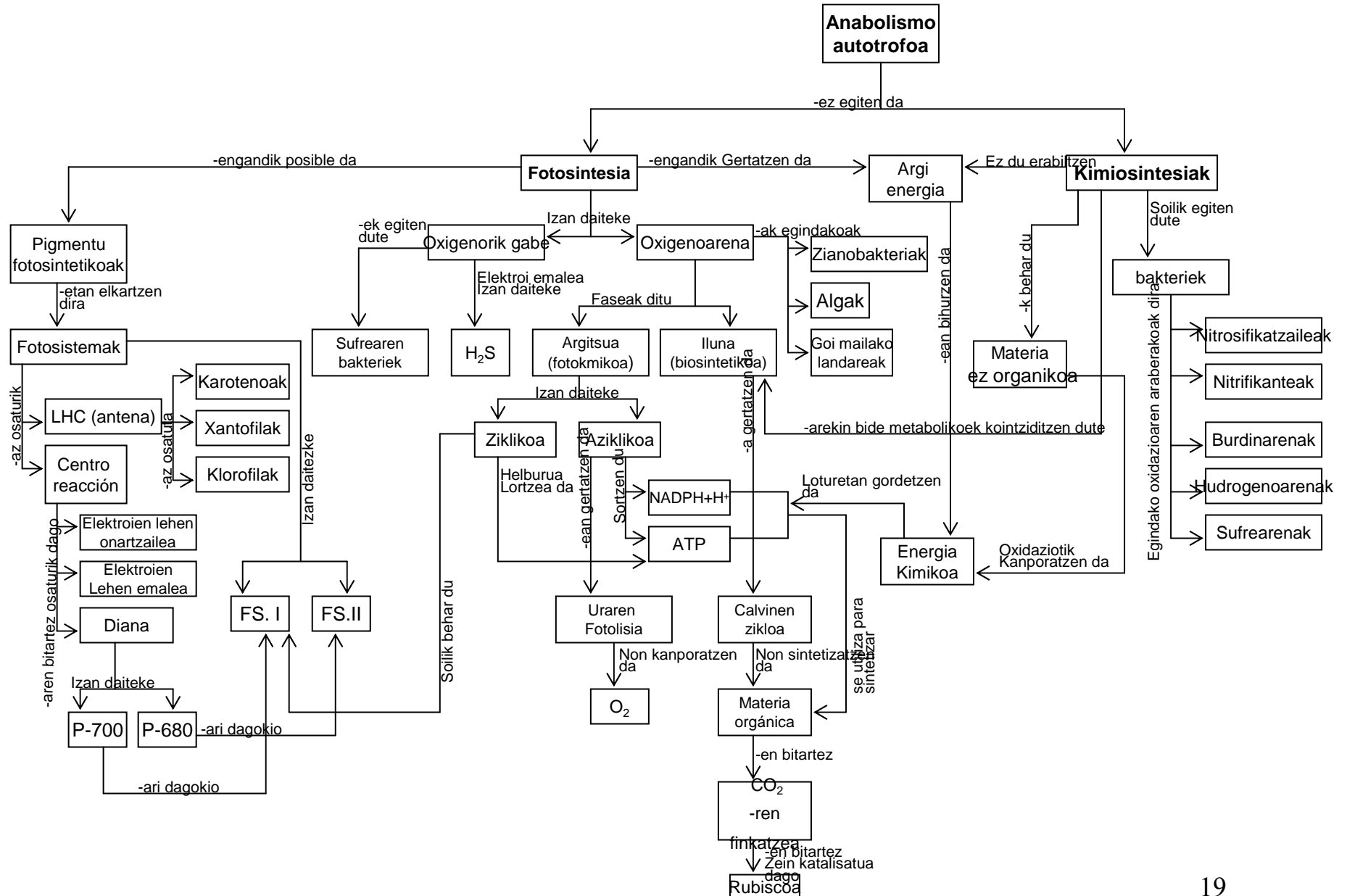
# UGALKETA ZELULARRA



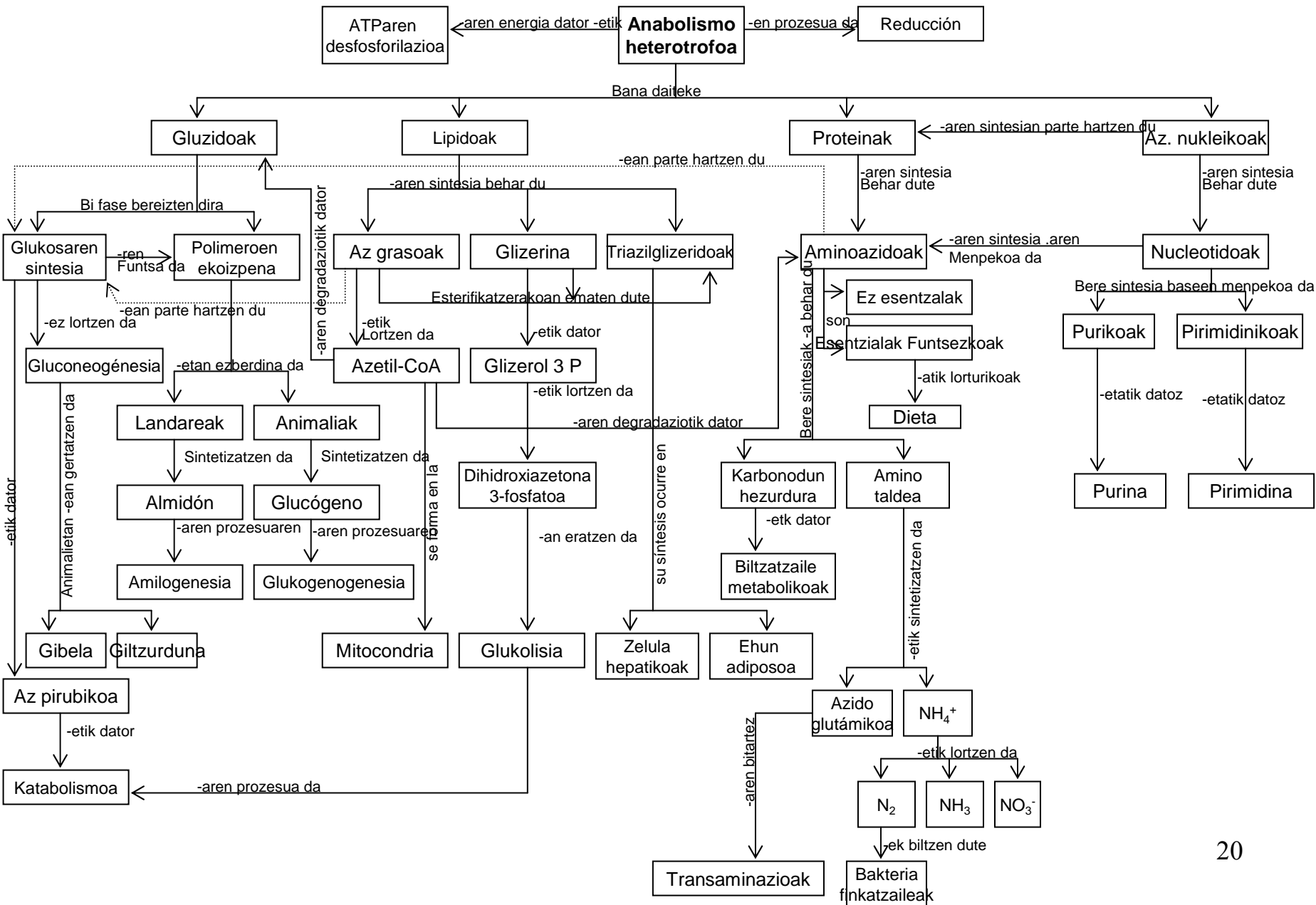
## METABOLISMO ZELULARRA. KATABOLISMOA



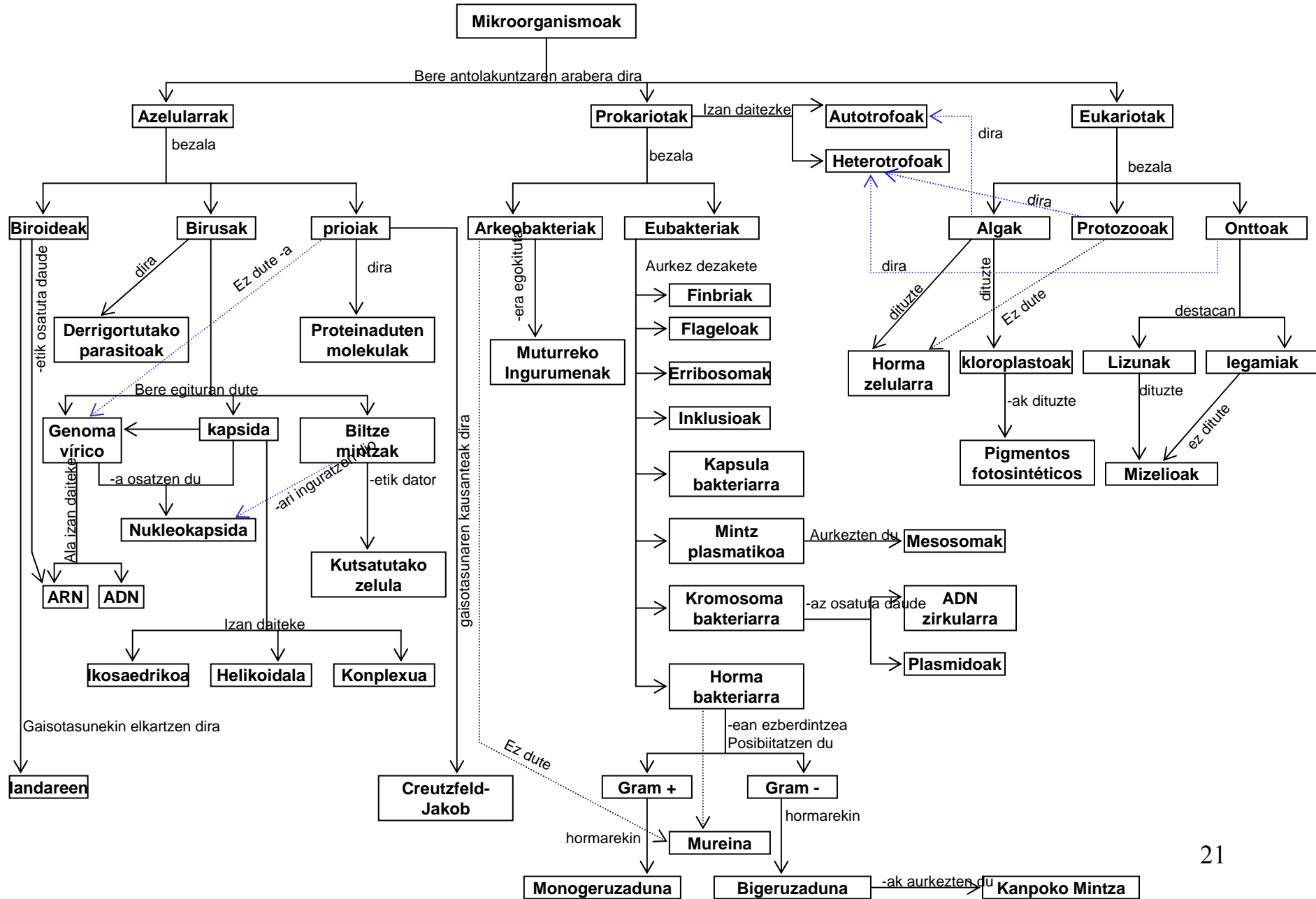
# ANABOLISMO AUTOTROFOA



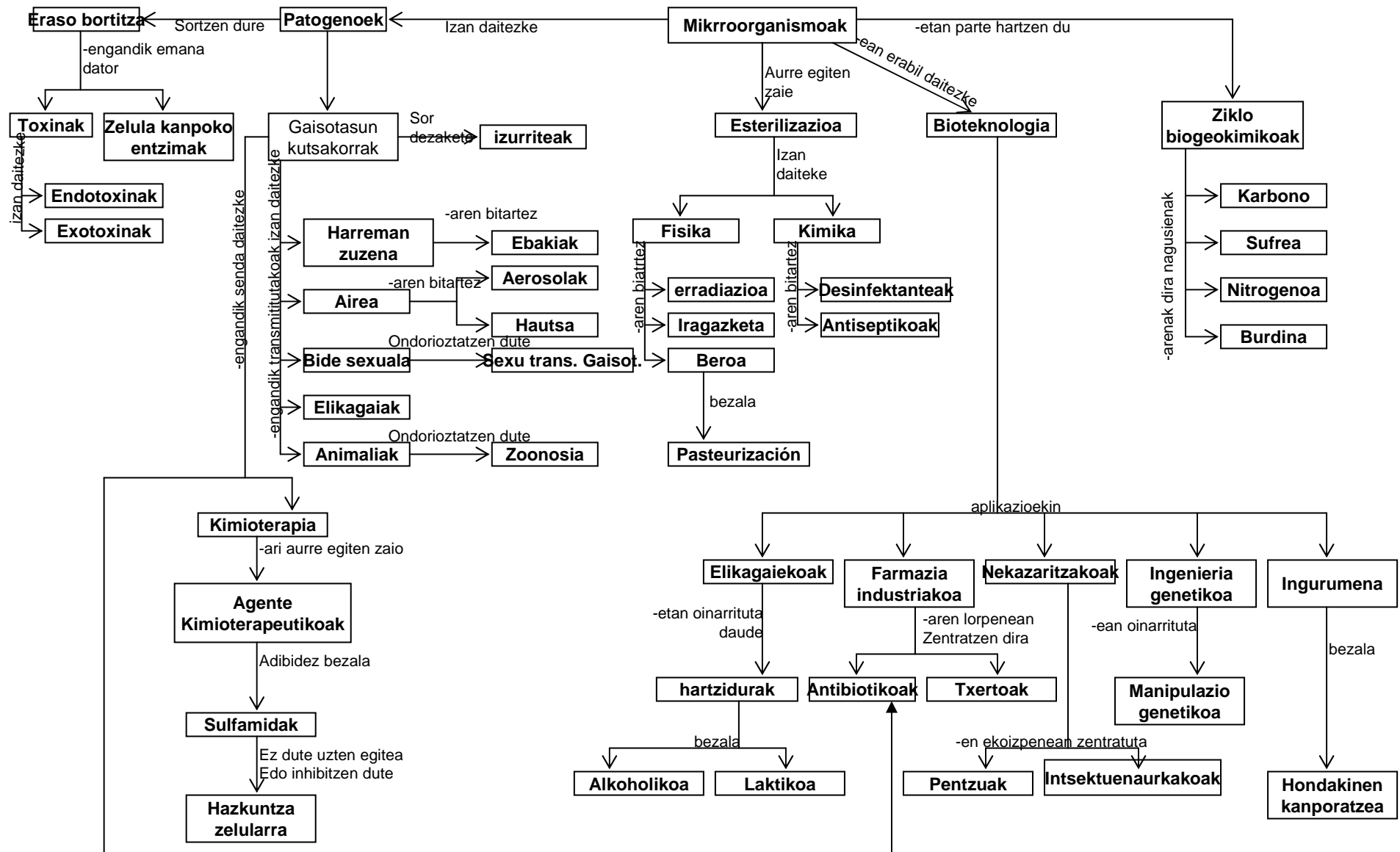
## ANABOLISMO HETEROTROFOA



# MIKROORGANISMOAK



# MIKROORGANISMOAK



# PROZESU INMUNITARIOA

