CHIT1 chia.5 106567333 Chia.5 XP\_013991941.1

CTBS ctbs 100195549 Ctbs XP\_014071095.1

chs2 106562657 Chs2 XP\_013983103.1

chs3 106570137 Chs3 XP\_013997648.1

Record suppressed. This record was removed as a result of standard genome annotation processing. Please see www.ncbi.nlm.nih.gov/genome/annotation\_euk/process/ for more information.

You want amy2,

cel 1 and 2, (Carboxyl Ester Lipase; Bile-salt activated carboxylic ester lipase)

cel-like 1 and 2,

prss 1 and 2, (trypsin, try)

ctr 1 and 2, (chymotrypsin)

ctrl 1 and 2, (chymotrypsin-like)

pga 1 and 2, (Pepsin)

all Aminopeptidase: anpep a, b, N, EY and EY-like.

Then, I sent you papers for the chia, ctbs, pga, and pgc genes.

Don't forget about pgc for the pepsinogen gene