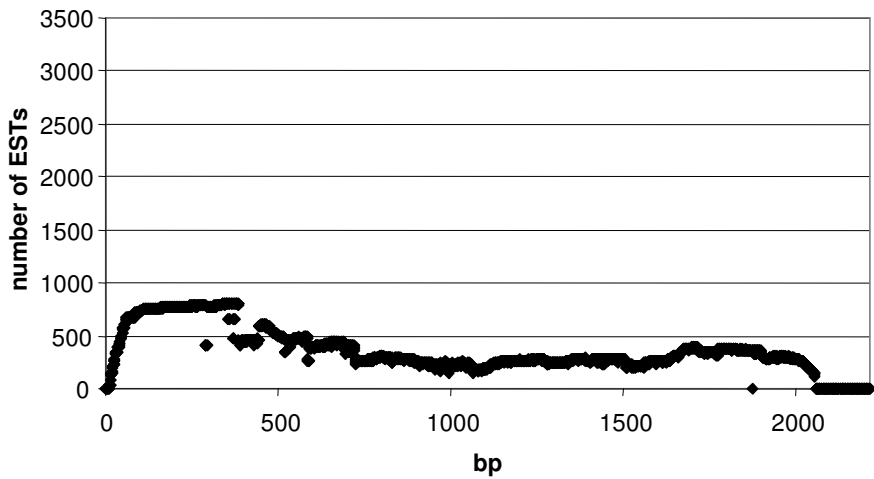
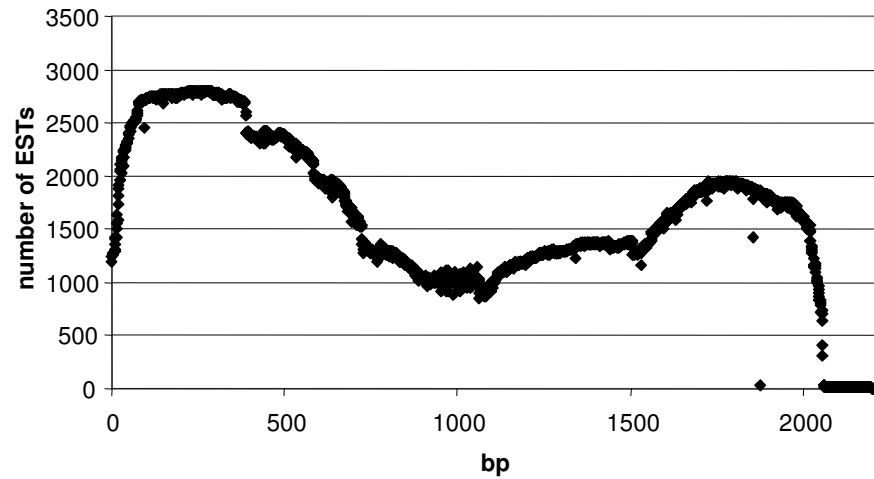


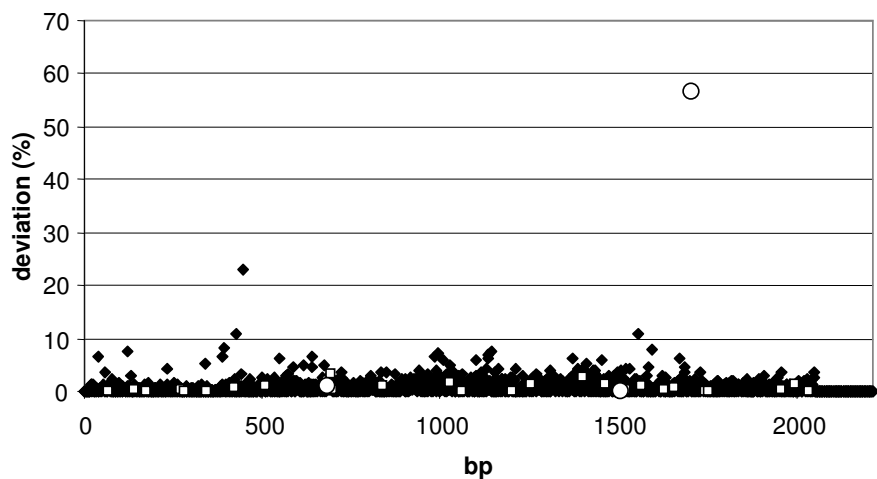
ALB, number of cancerous ESTs



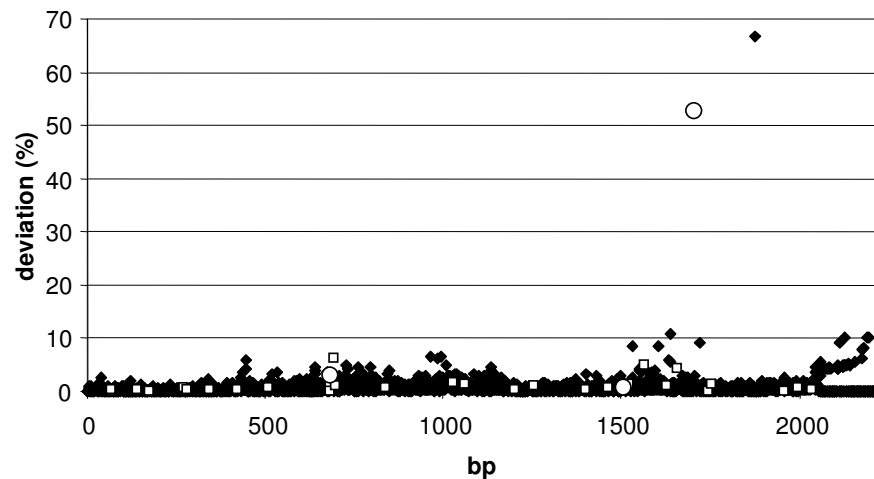
ALB, number of normal ESTs



ALB, deviation related to RefSeq, cancerous ESTs

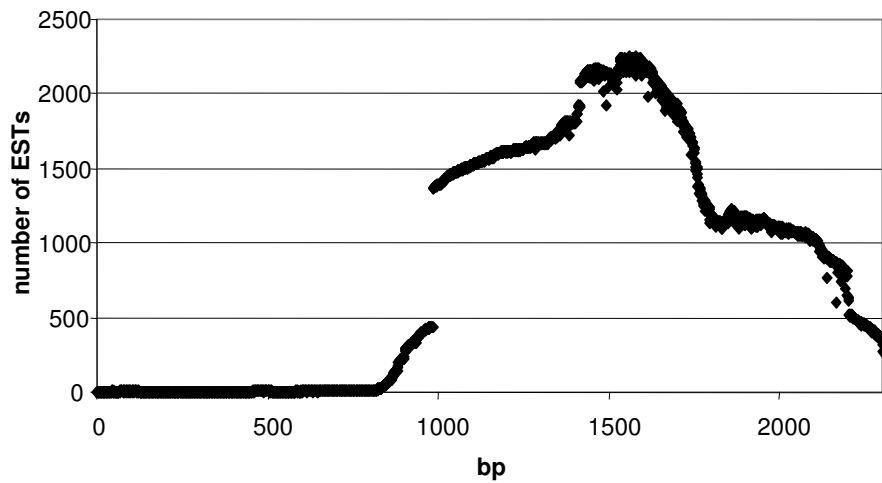


ALB, deviation related to RefSeq, normal ESTs

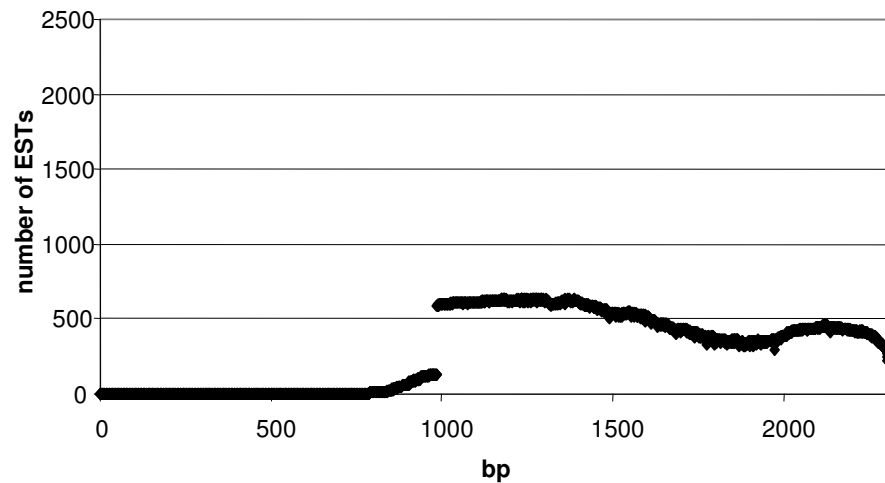


Albumin

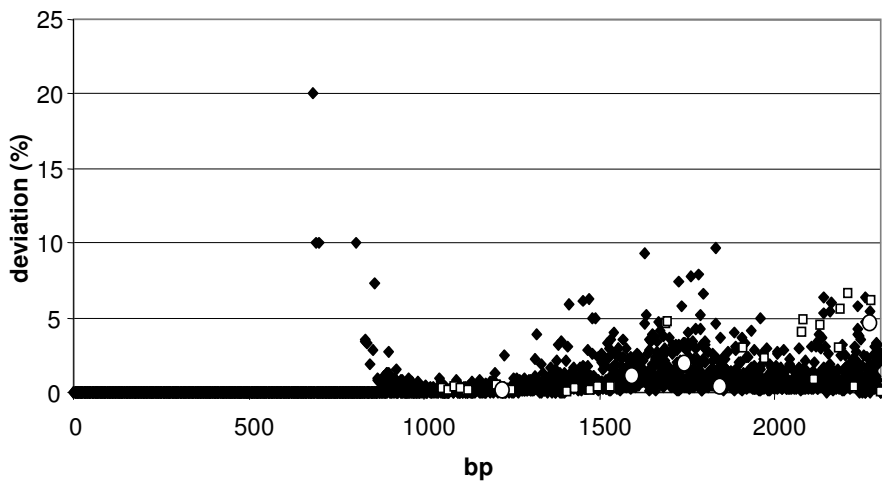
ALDOA, number of cancerous ESTs



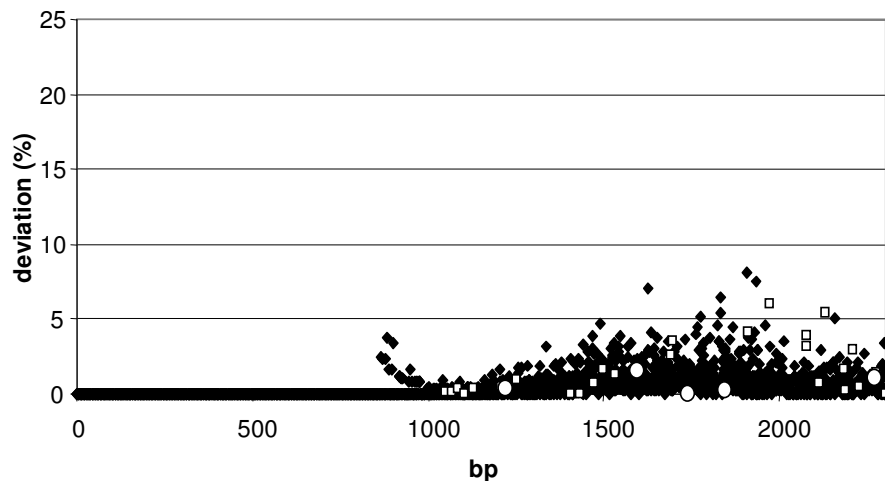
ALDOA, number of normal ESTs



ALDOA, deviation related to RefSeq, cancerous ESTs

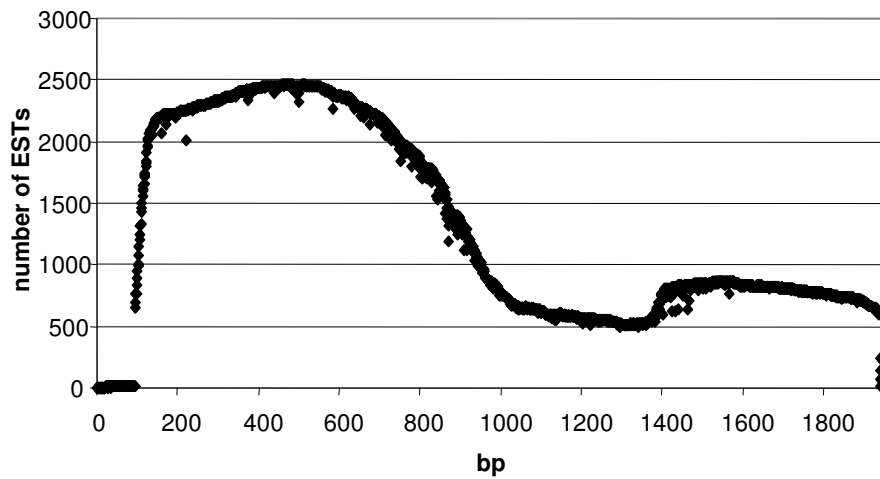


ALDOA, deviation related to RefSeq, normal ESTs

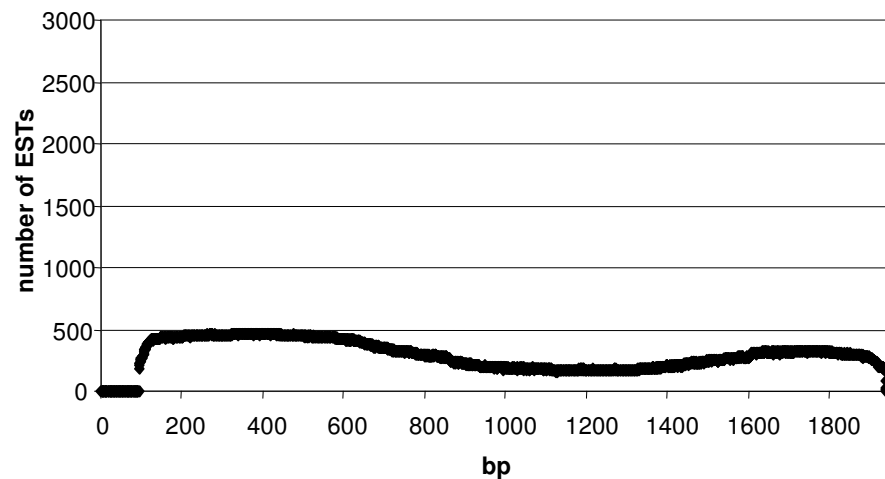


Aldolase A, fructose-bisphosphate

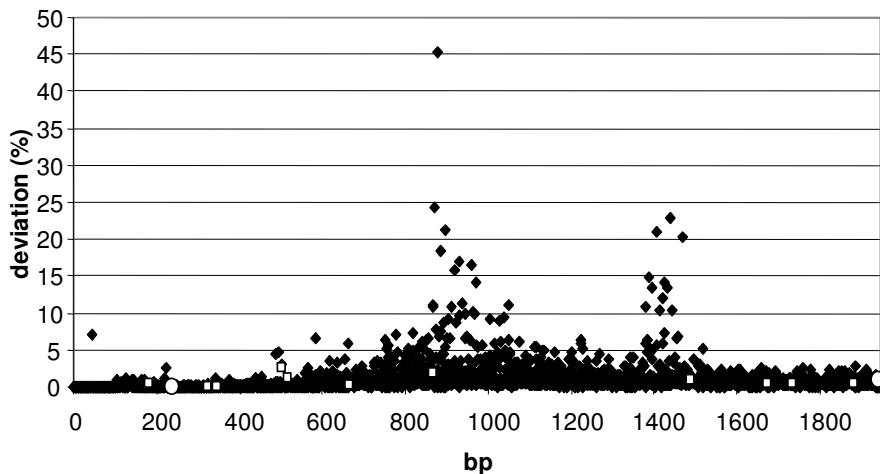
ATP5A1, number of cancerous ESTs



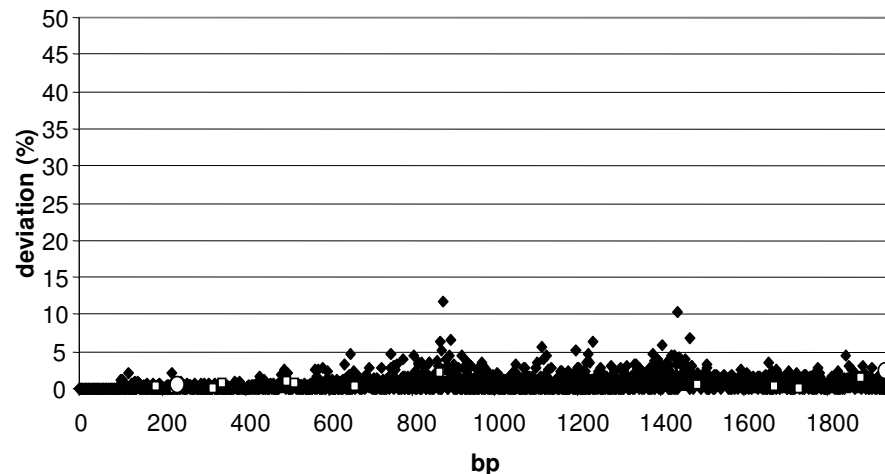
ATP5A1, number of normal ESTs



ATP5A1, deviation related to RefSeq, cancerous ESTs

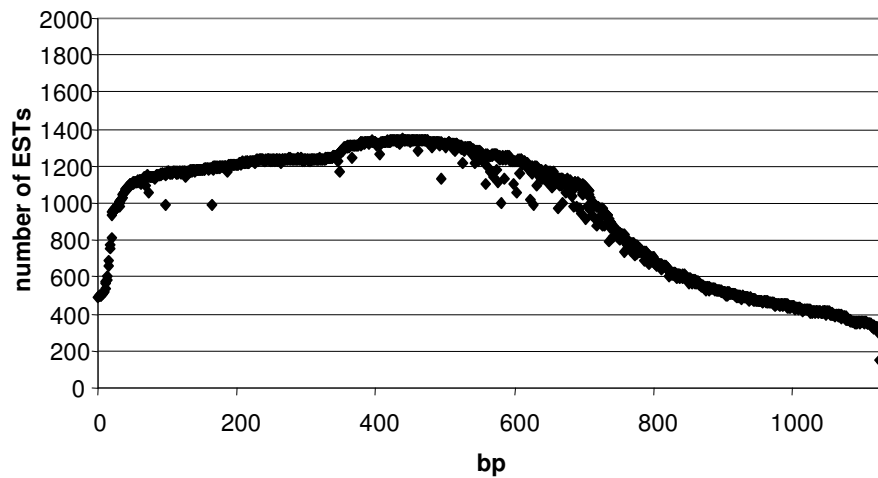


ATP5A1, deviation related to RefSeq, cancerous ESTs

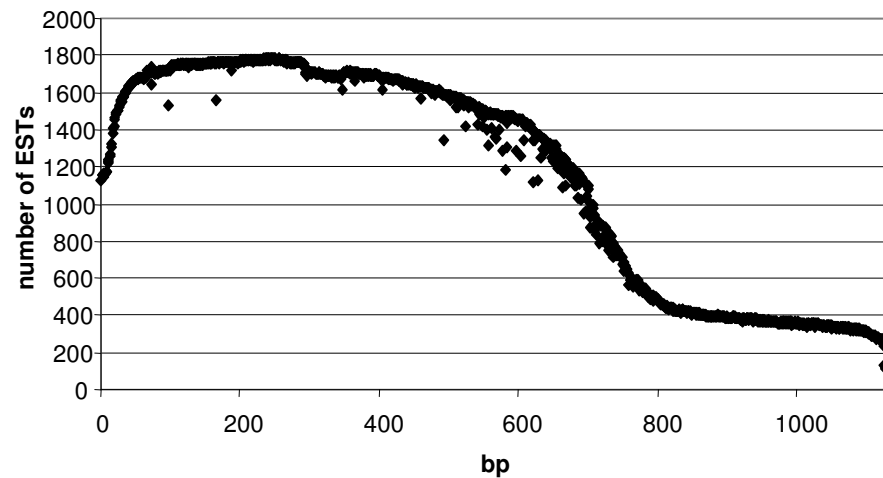


ATP synthase, H⁺ transporting, mitochondrial F1 complex, alpha subunit 1, cardiac muscle

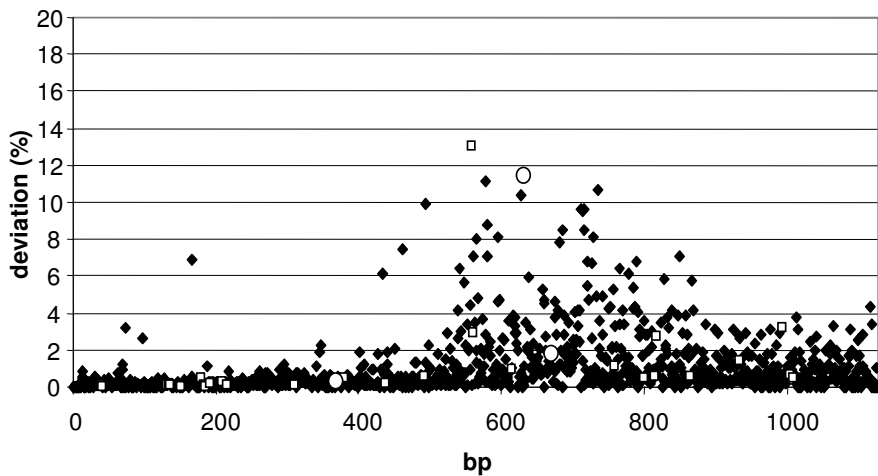
CALM2, number of cancerous ESTs



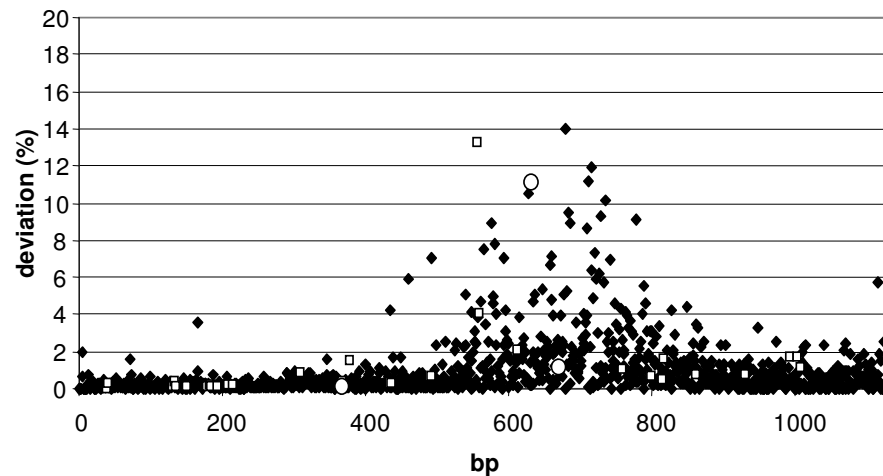
CALM2, number of normal ESTs



CALM2, deviation related to RefSeq, cancerous ESTs

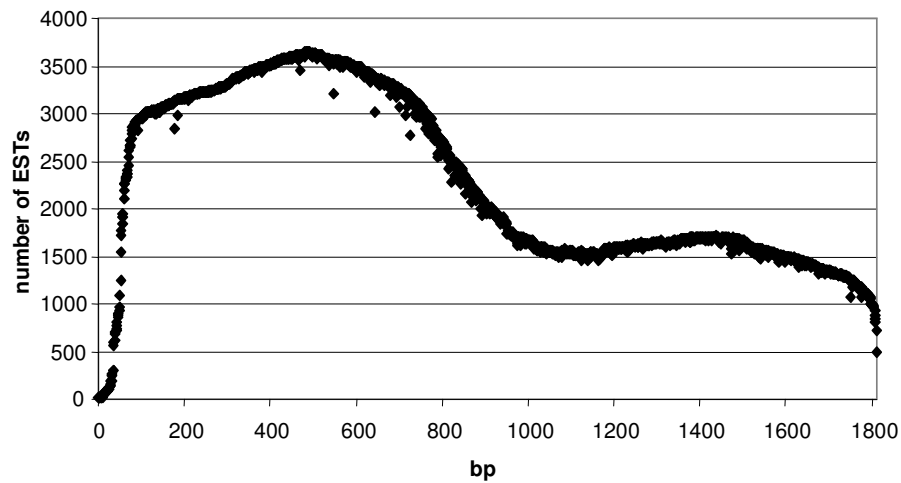


CALM2, deviation related to RefSeq, normal ESTs

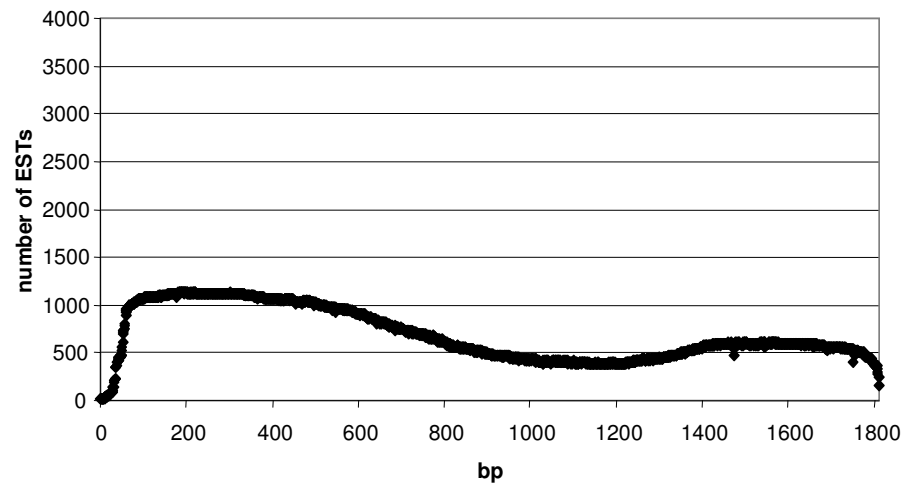


Calmodulin 2 (phosphorylase kinase, delta)

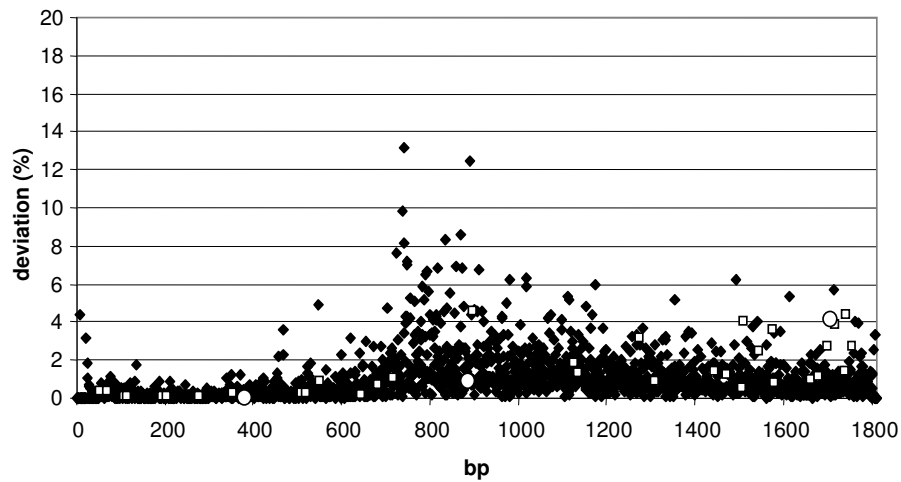
ENO1, number of cancerous ESTs



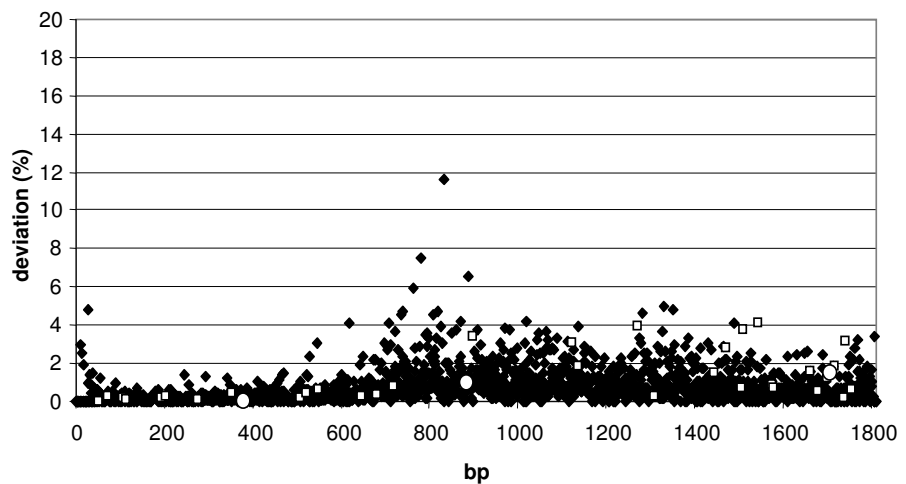
ENO1, number of normal ESTs



ENO1, deviation related to RefSeq, cancerous ESTs

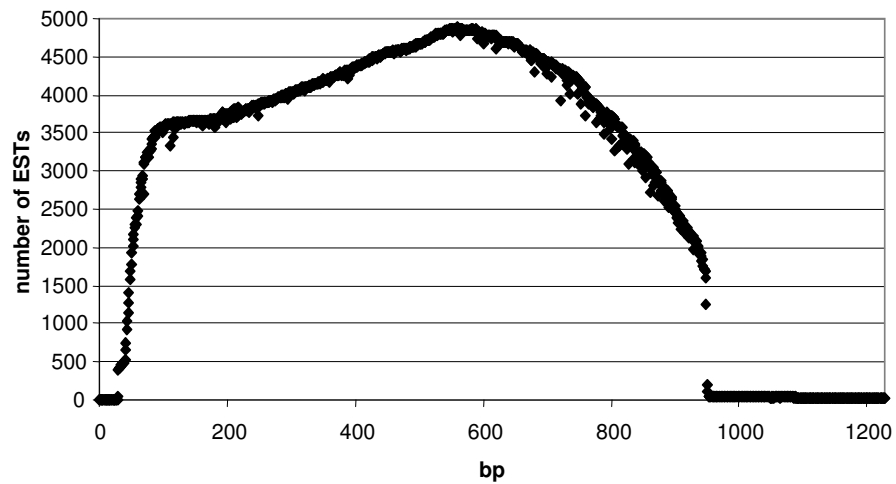


ENO1, deviation related to RefSeq, normal ESTs

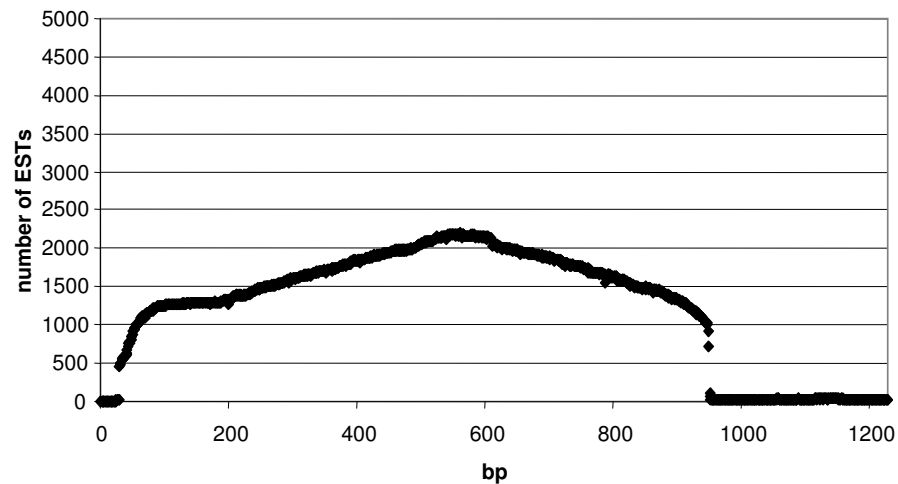


Enolase 1, (alpha)

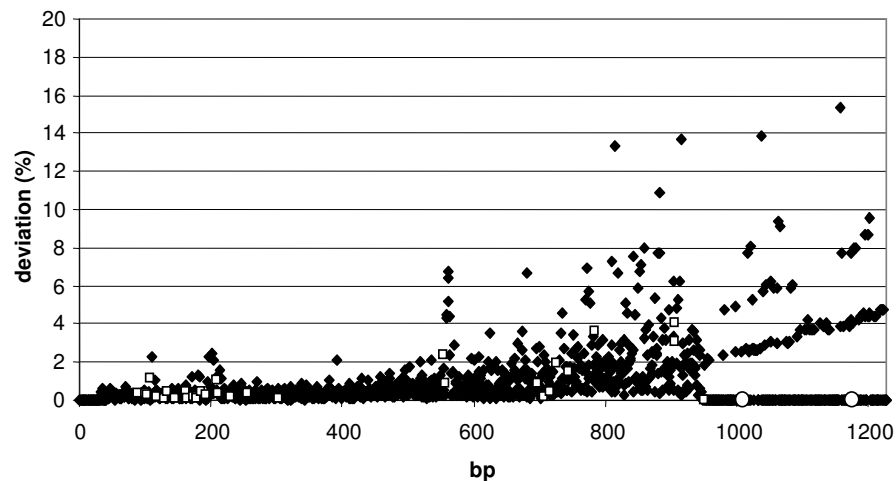
FTH1, number of cancerous ESTs



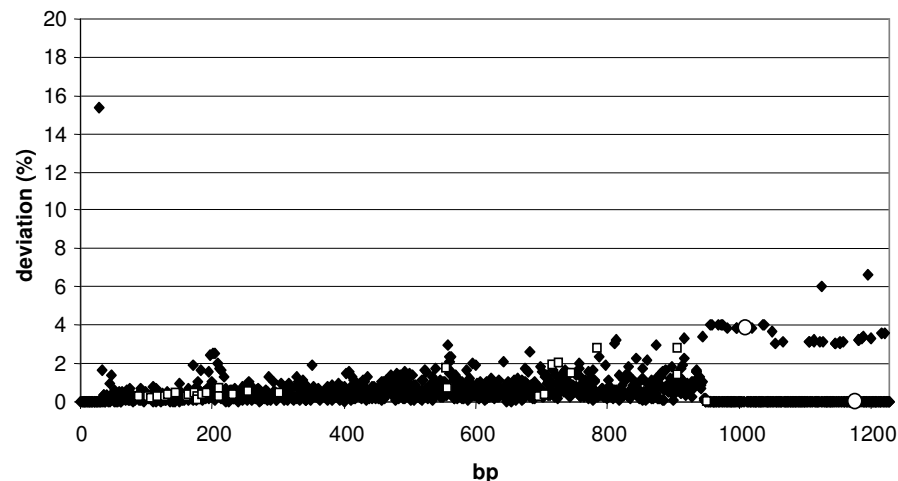
FTH1, number of normal ESTs



FTH1, deviation related to RefSeq, cancerous ESTs

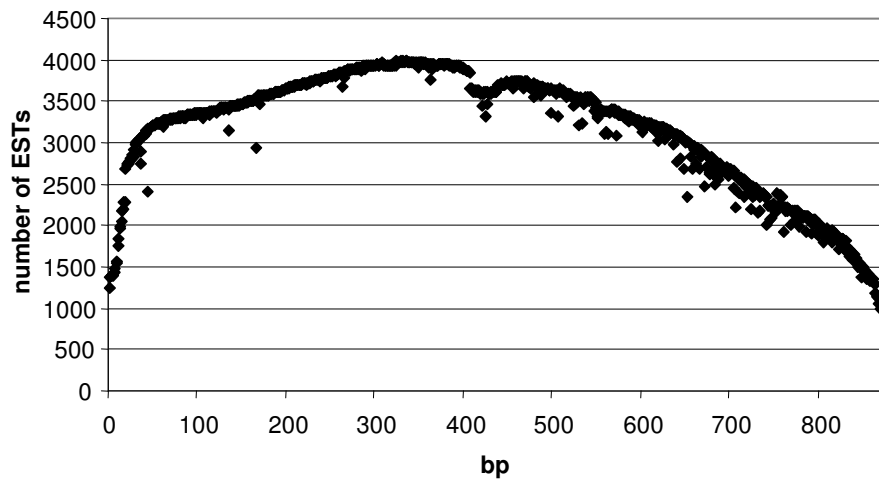


FTH1, deviation related to RefSeq, normal ESTs

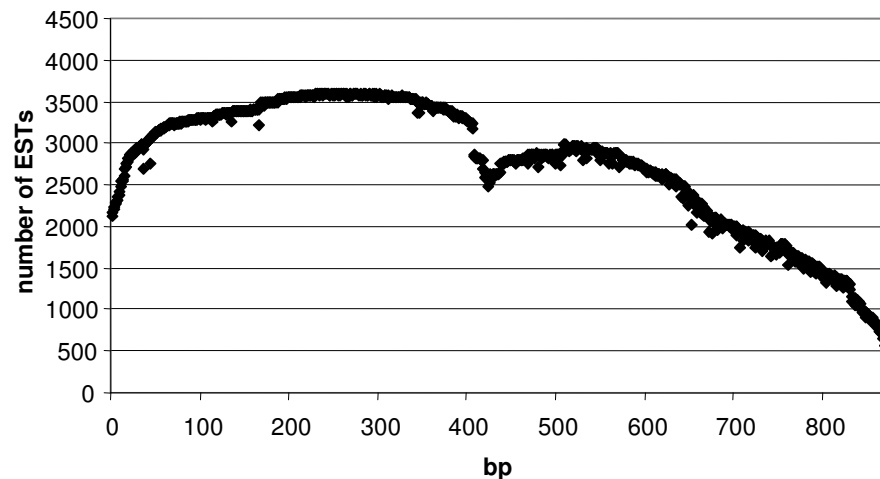


Ferritin, heavy polypeptide 1

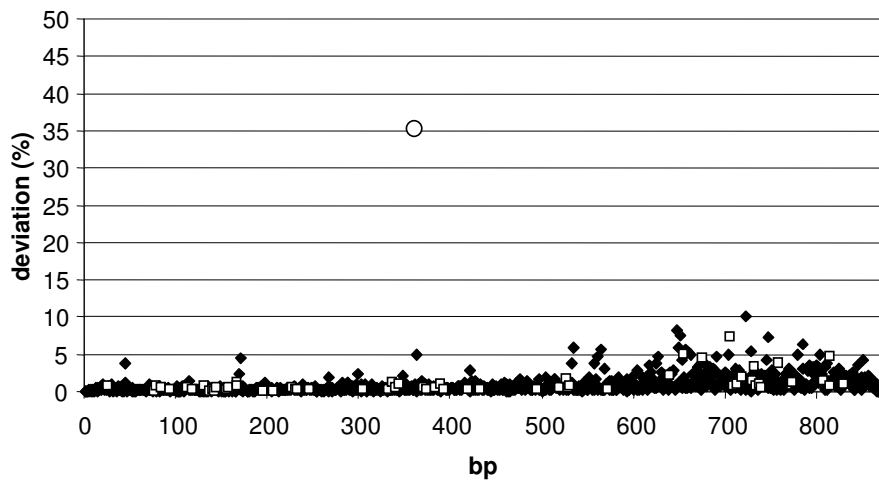
FTL, number of cancerous ESTs



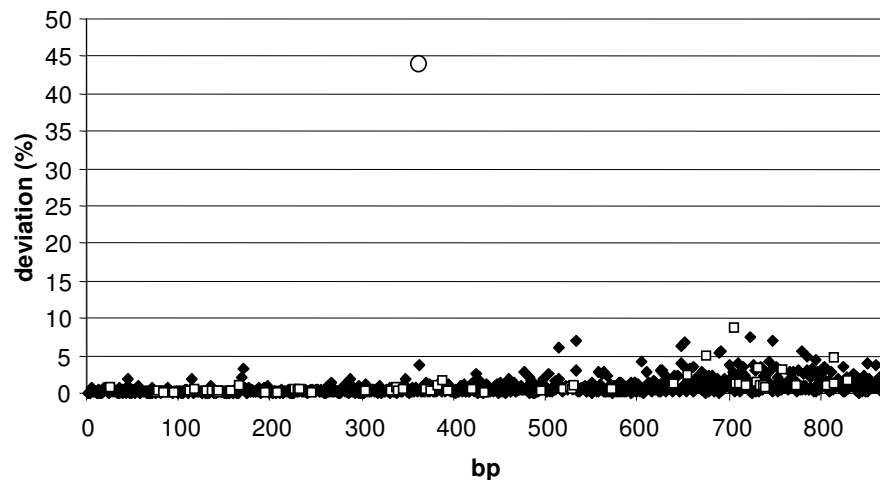
FTL, number of normal ESTs



FTL, deviation related to RefSeq, cancerous ESTs

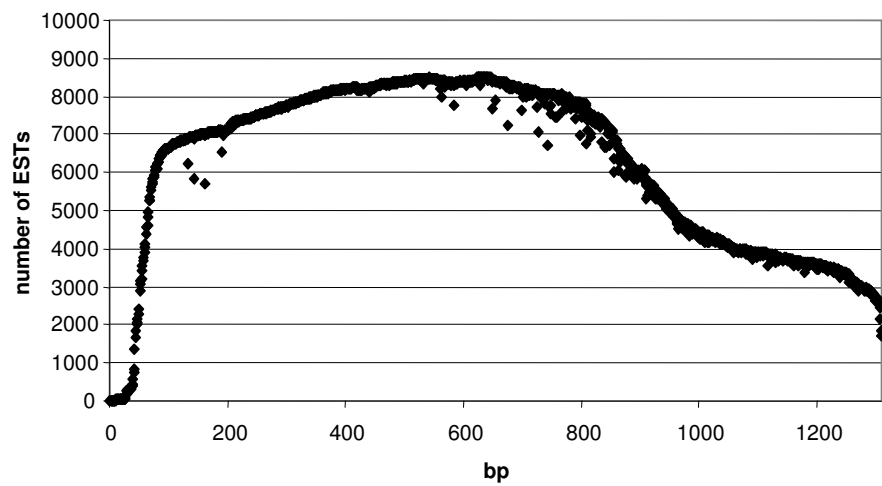


FTL, deviation related to RefSeq, normal ESTs

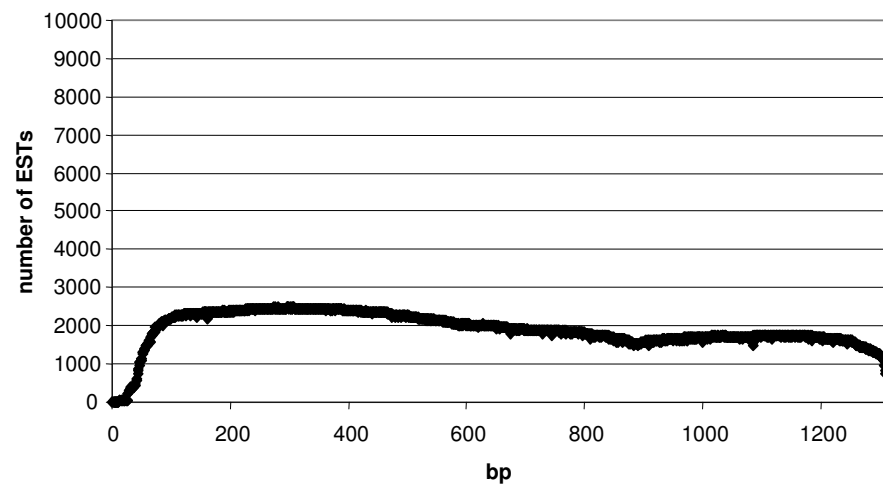


Ferritin, light polypeptide

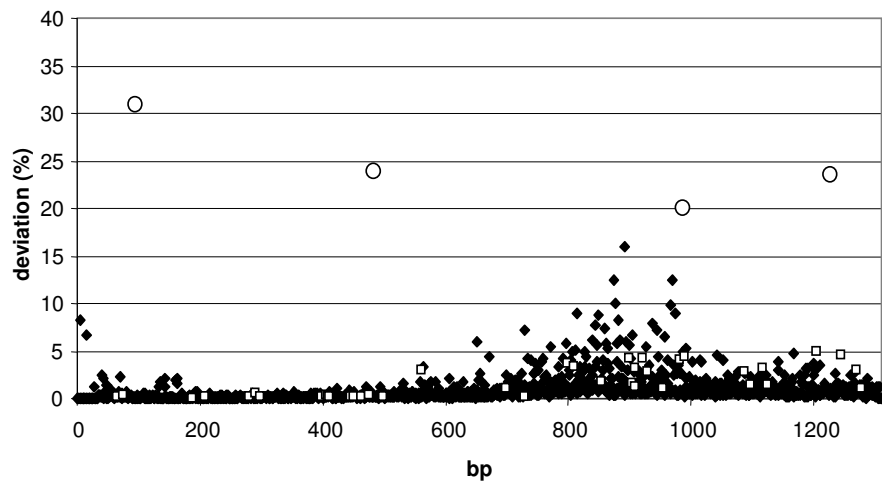
GAPDH, number of cancerous ESTs



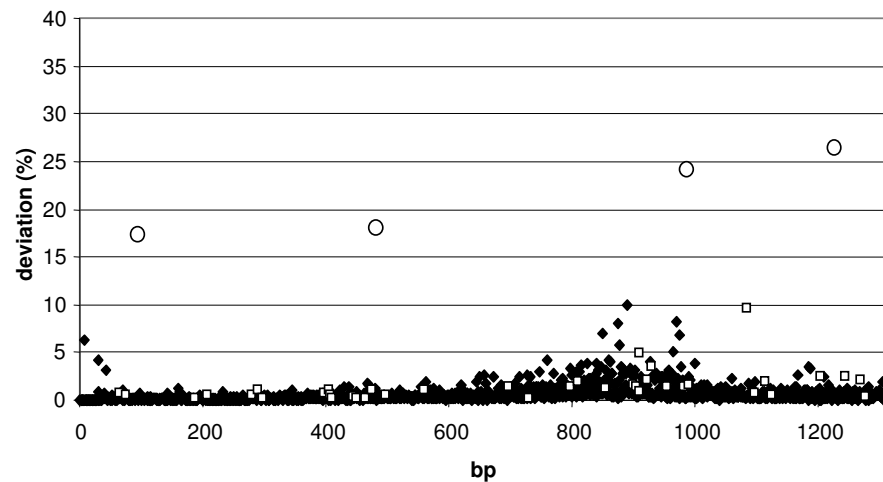
GAPDH, number of normal ESTs



GAPDH, deviation related to RefSeq, cancerous ESTs

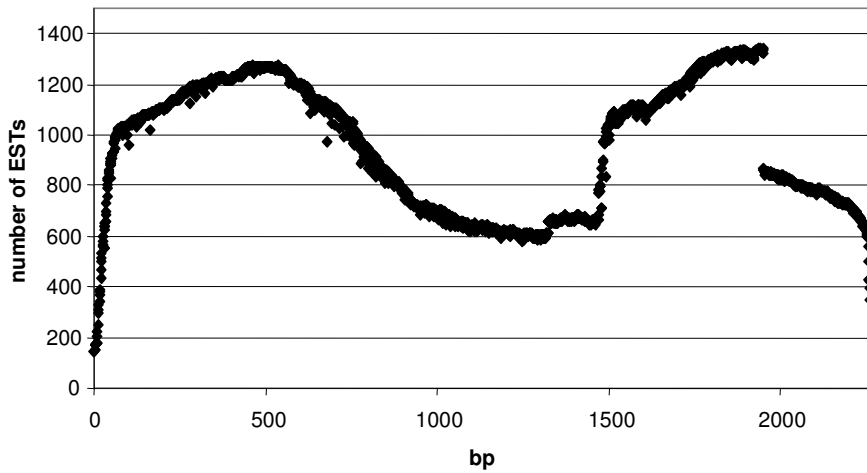


GAPDH, deviation related to RefSeq, normal ESTs

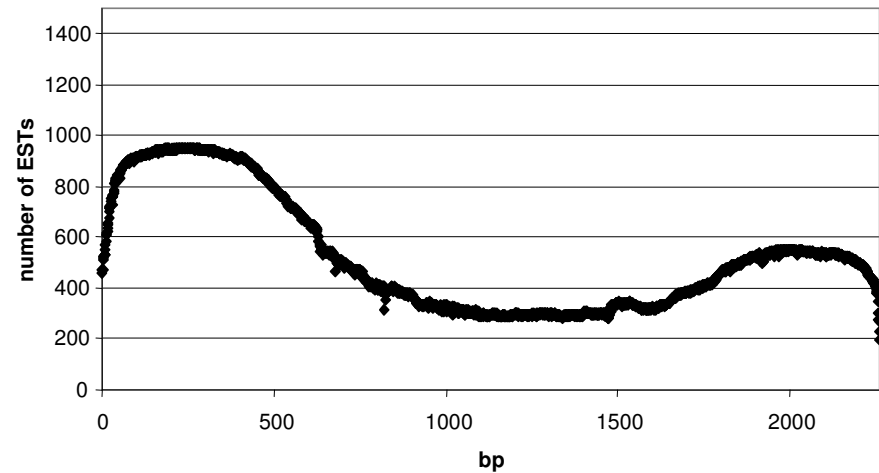


Glyceraldehyde-3-phosphate dehydrogenase

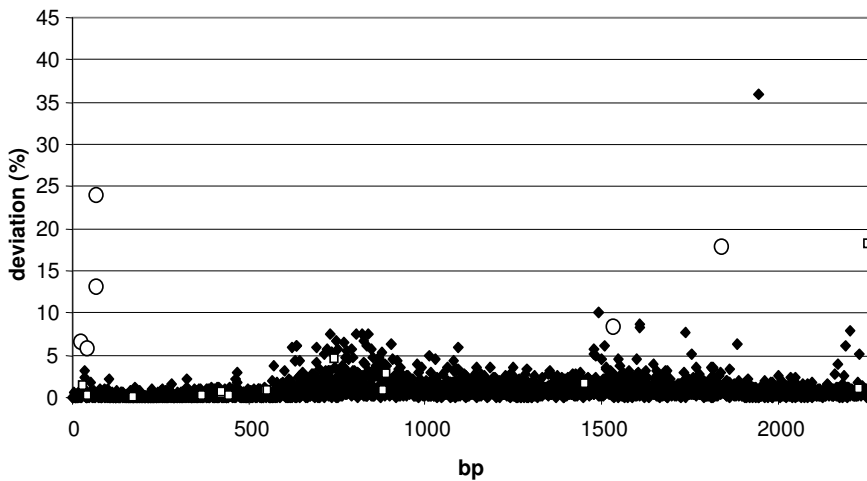
HSPA8, number of cancerous ESTs



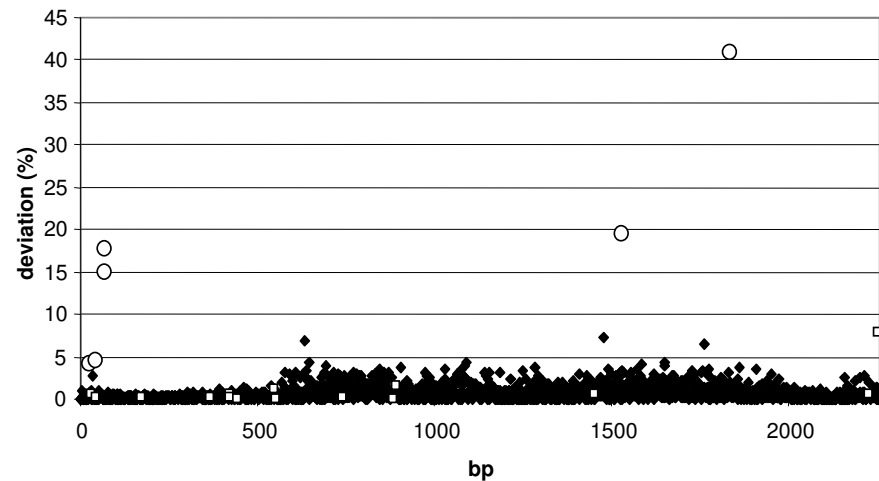
HSPA8, number of normal ESTs



HSPA8, deviation related to RefSeq, cancerous ESTs

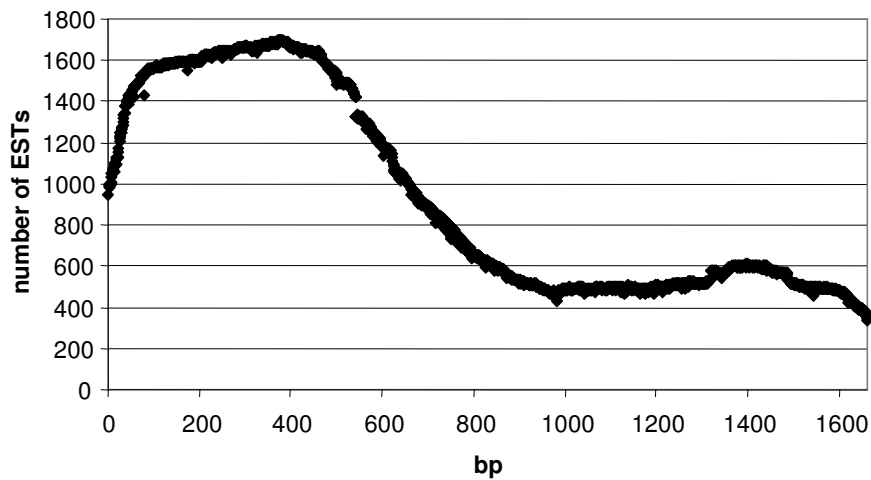


HSPA8, deviation related to RefSeq, normal ESTs

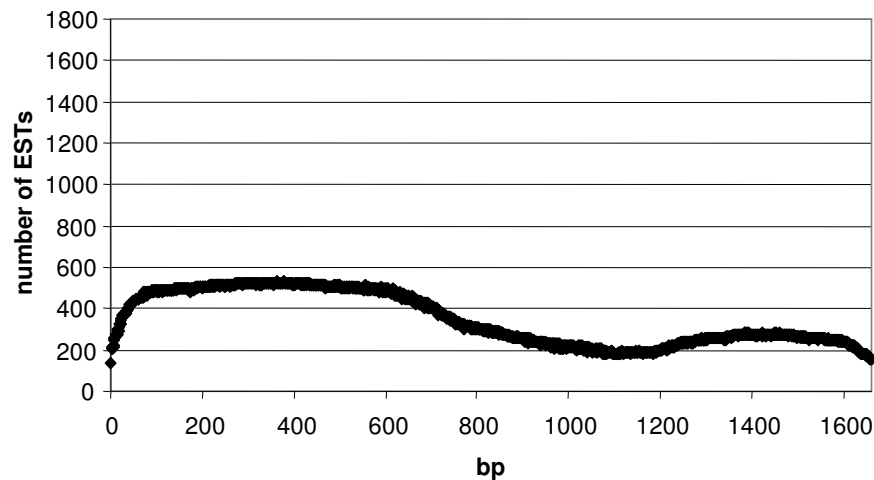


Heat shock 70kDa protein 8

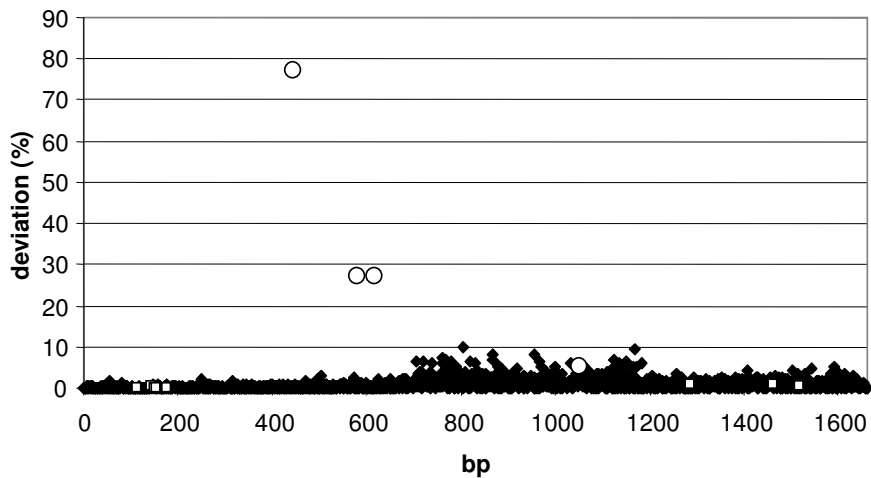
LDHA, number of cancerous ESTs



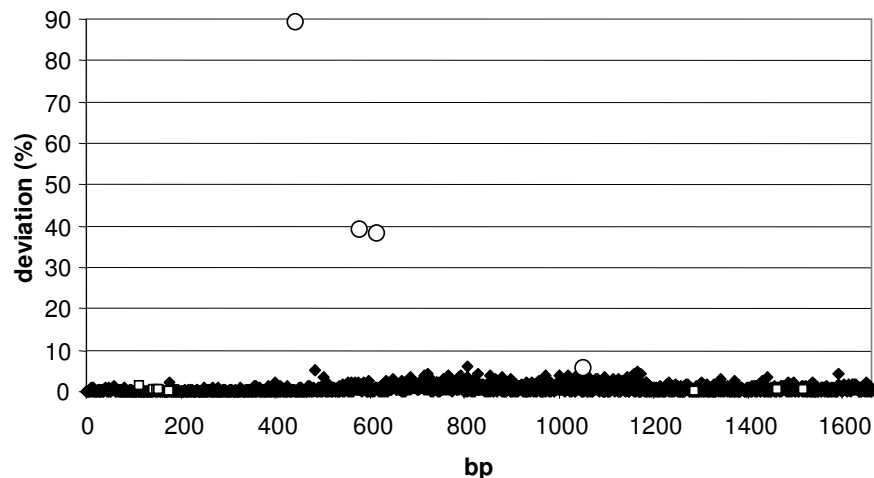
LDHA, number of normal ESTs



LDHA, deviation related to RefSeq, cancerous ESTs

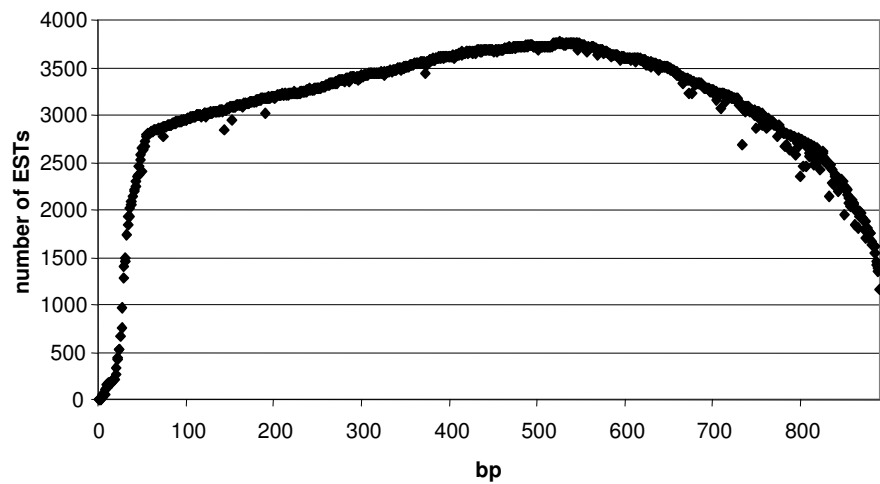


LDHA, deviation related to RefSeq, normal ESTs

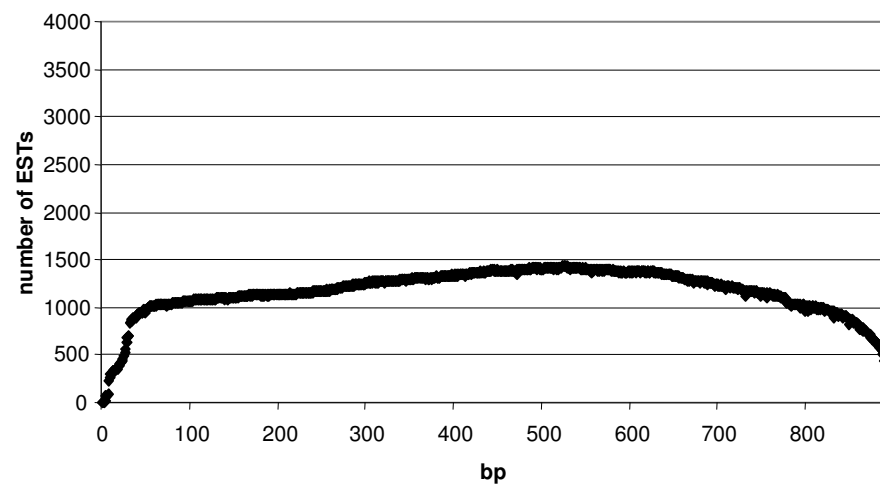


Lactate dehydrogenase A

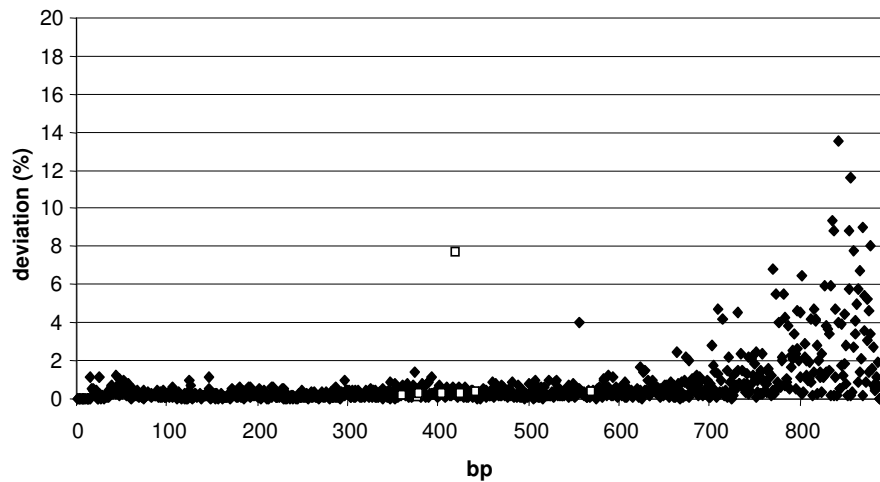
RPL7A, number of cancerous ESTs



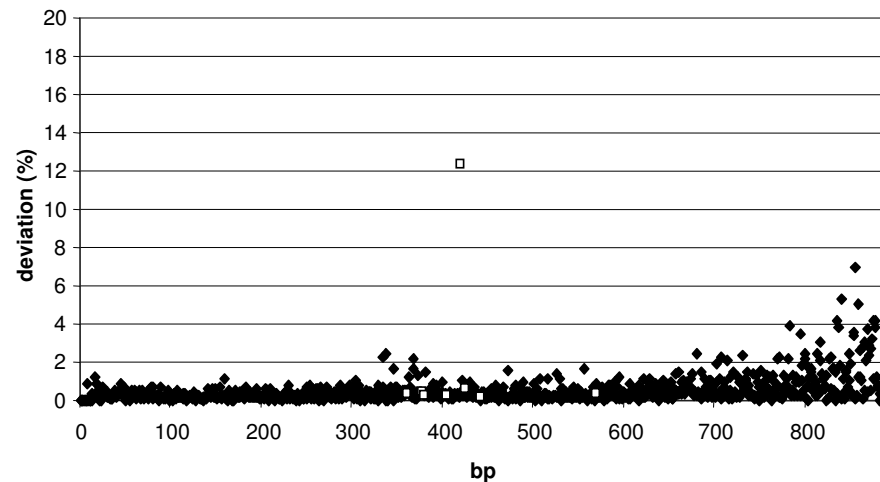
RPL7A, number of normal ESTs



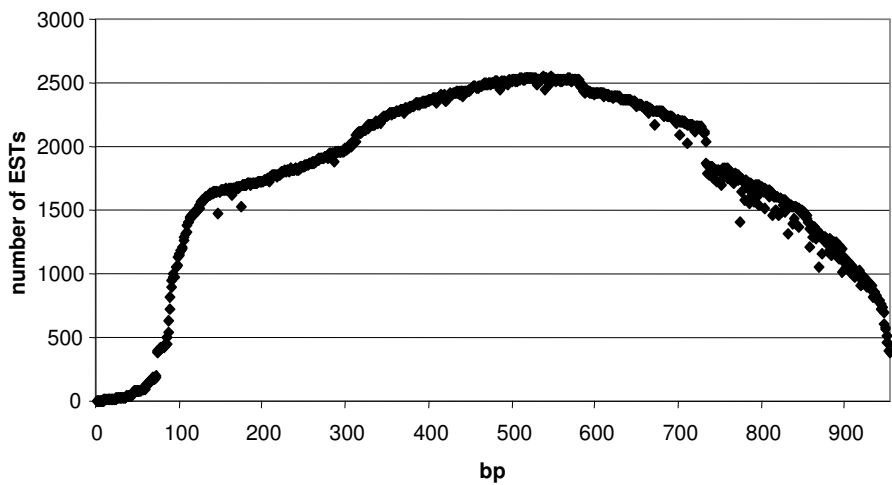
RPL7A, deviation related to RefSeq, cancerous ESTs



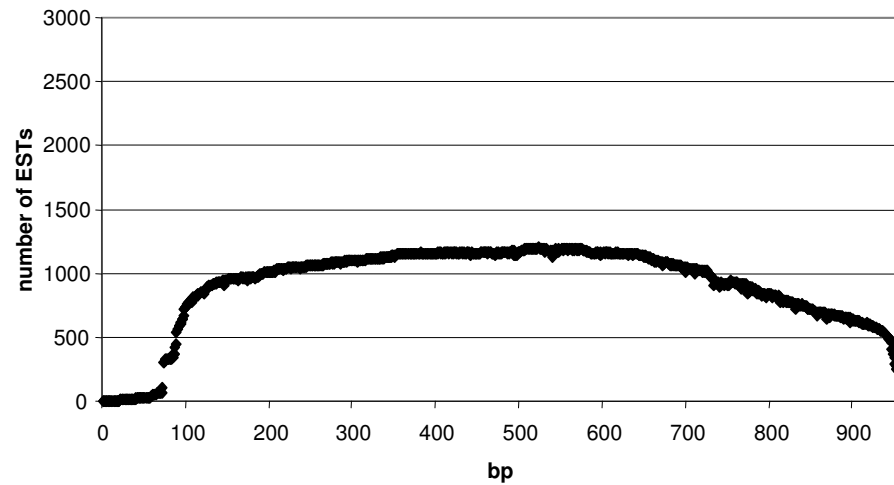
RPL7A, deviation related to RefSeq, normal ESTs



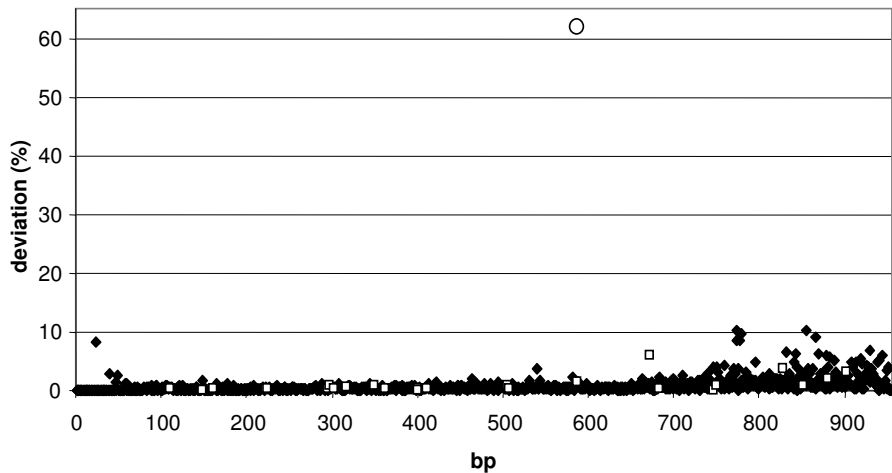
RPS4X, number of cancerous ESTs



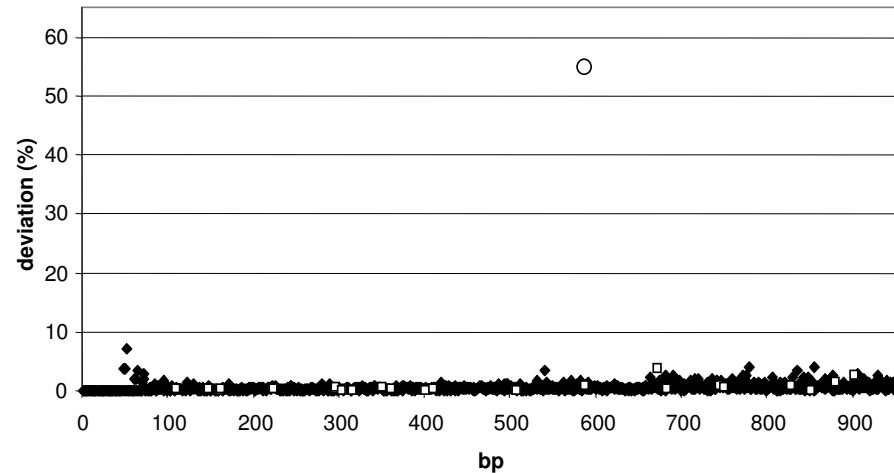
RPS4X, number of normal ESTs



RPS4X, deviation related to RefSeq, cancerous ESTs

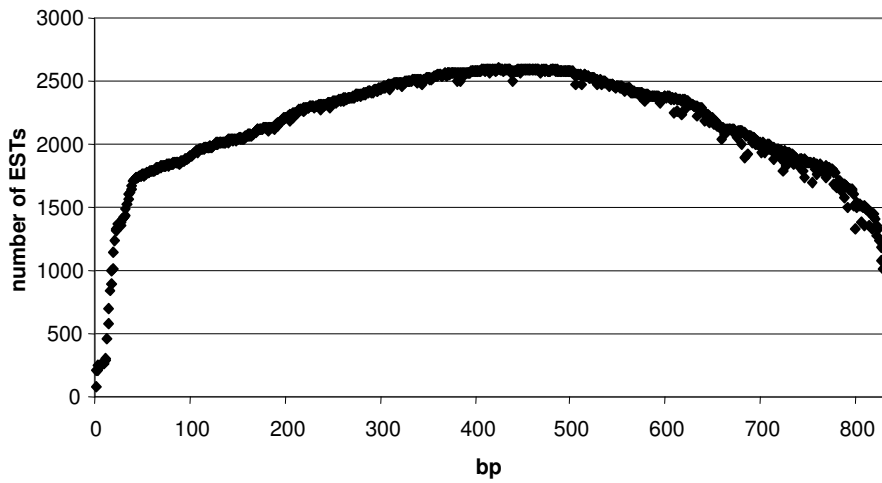


RPS4X, deviation related to RefSeq, normal ESTs

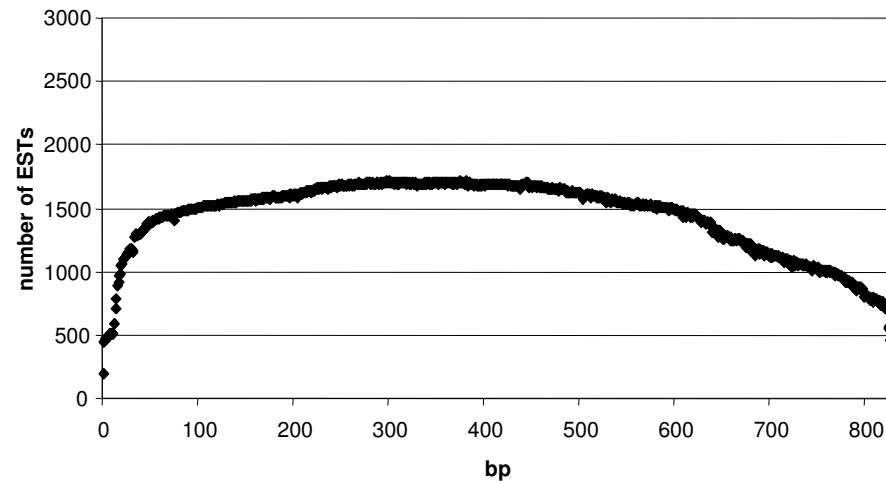


Ribosomal protein S4, X-linked

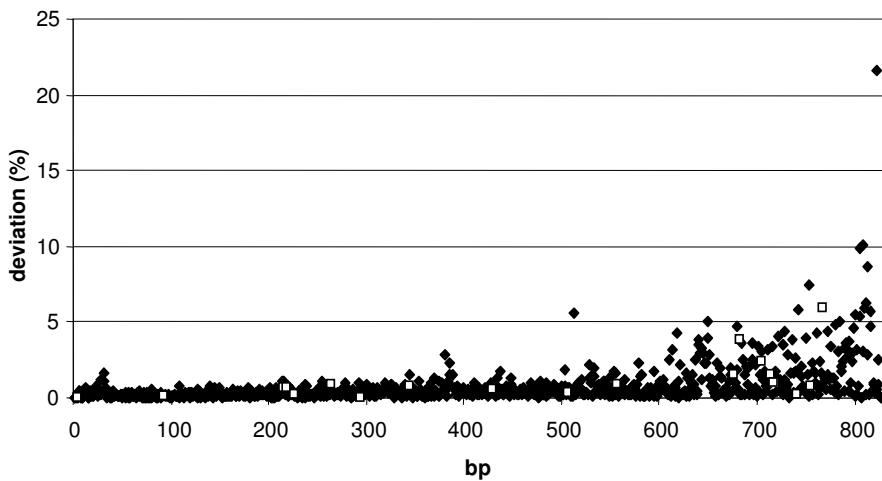
RPS6, number of cancerous ESTs



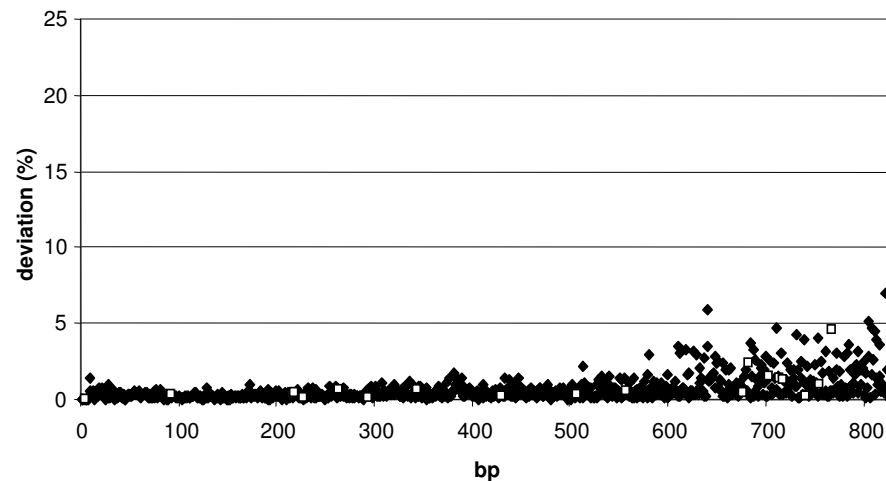
RPS6, number of normal ESTs



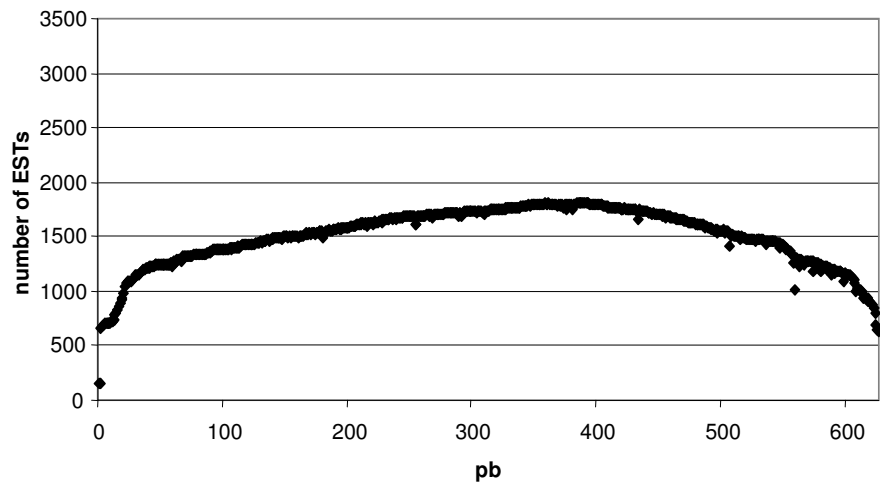
RPS6, deviation related to RefSeq, cancerous ESTs



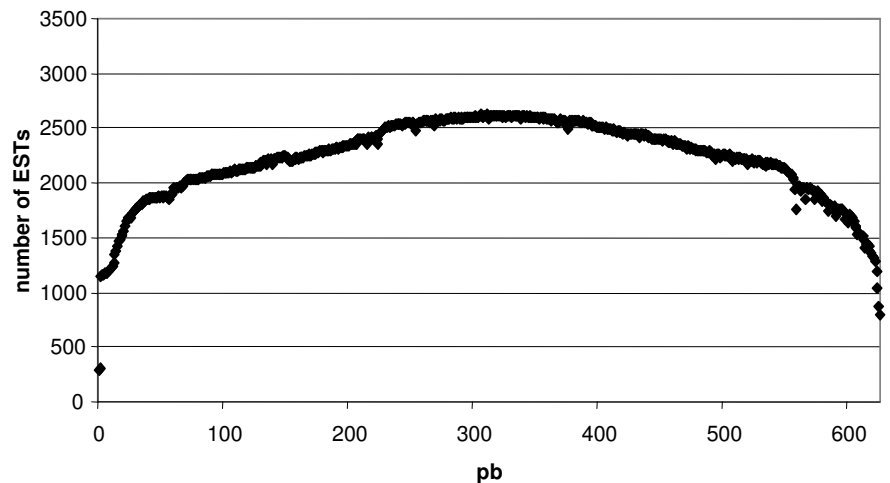
RPS6, deviation related to RefSeq, normal ESTs



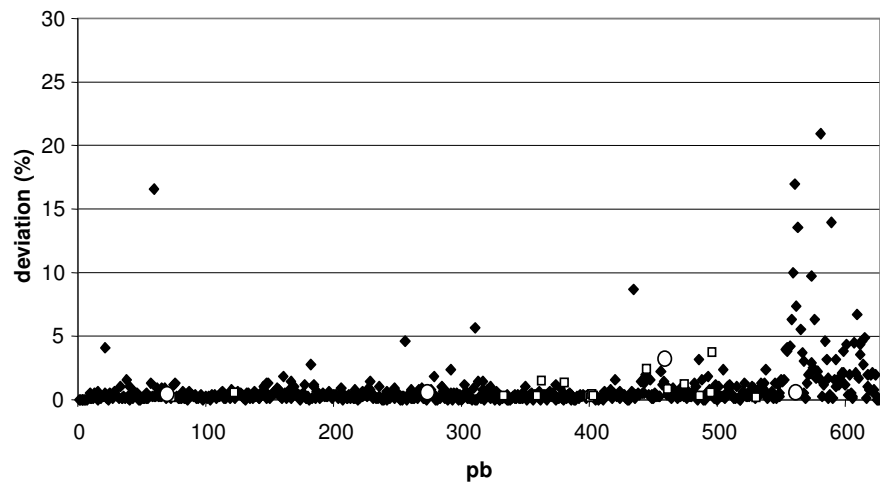
TMSB4X, number of cancerous ESTs



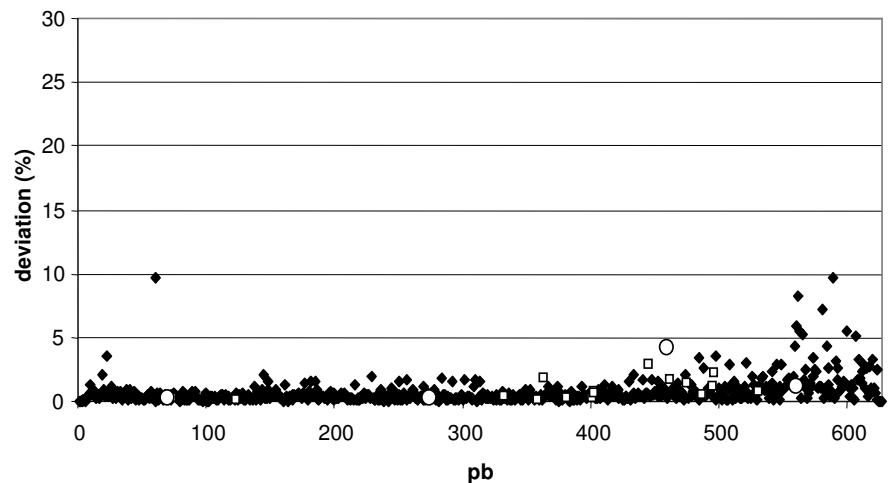
TMSB4X, number of normal ESTs



TMSB4X, deviation related to RefSeq, cancerous ESTs

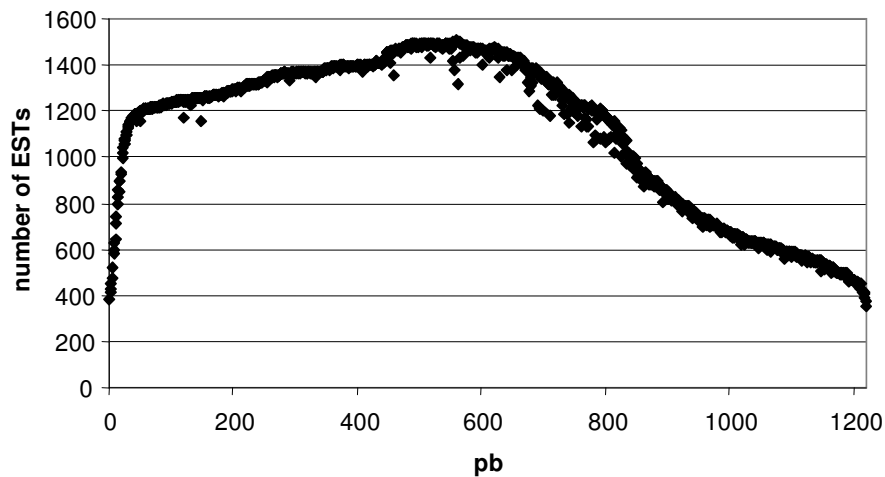


TMSB4X, deviation related to RefSeq, normal ESTs

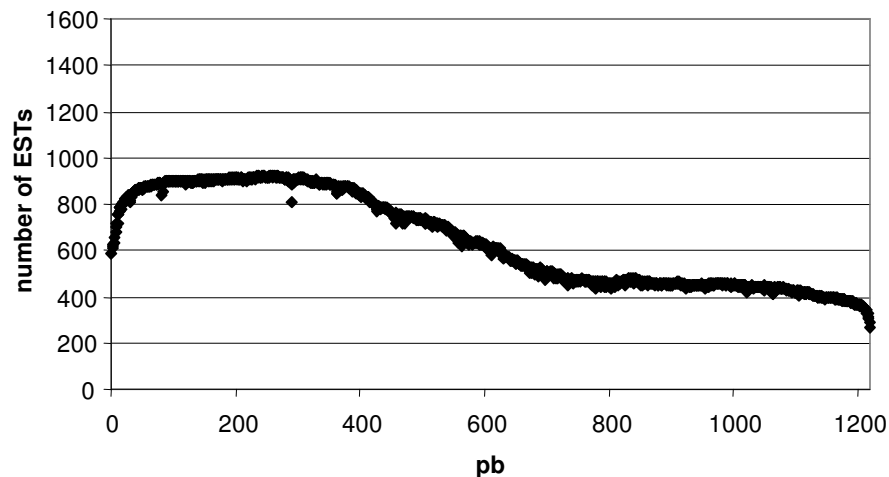


Thymosin, beta 4, X-linked

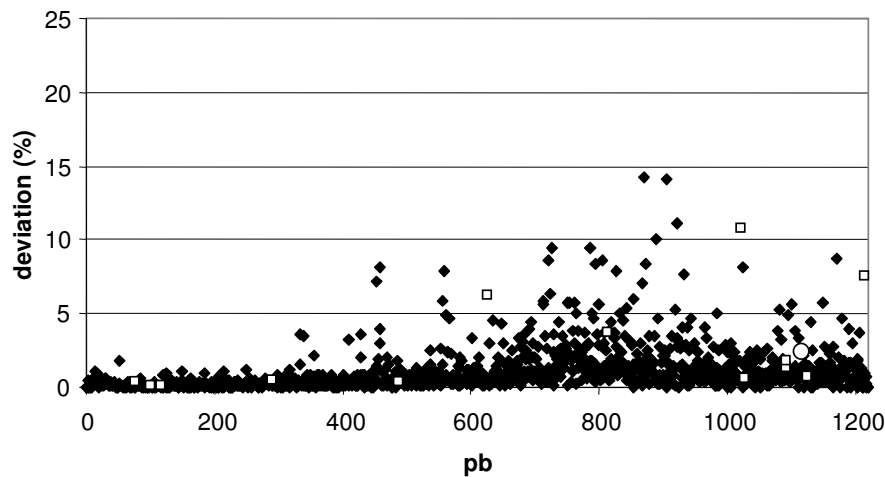
TPI1, number of cancerous ESTs



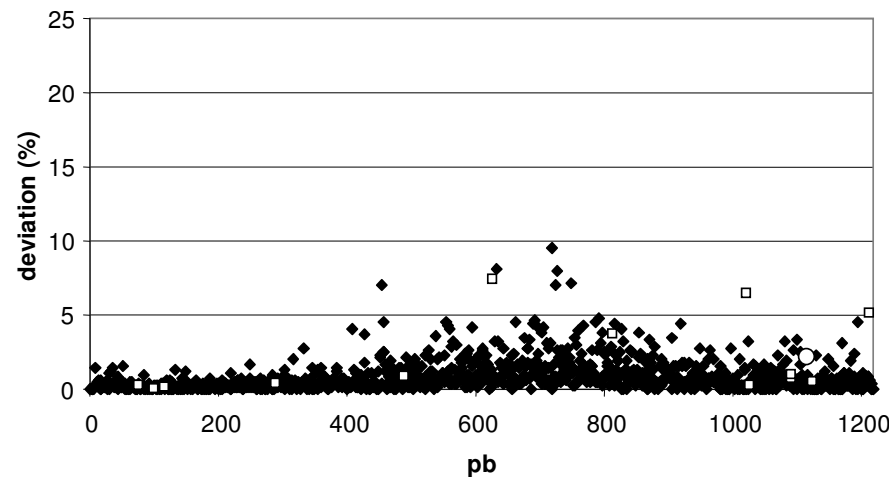
TPI1, number of normal ESTs



TPI1, deviation related to RefSeq, cancerous ESTs

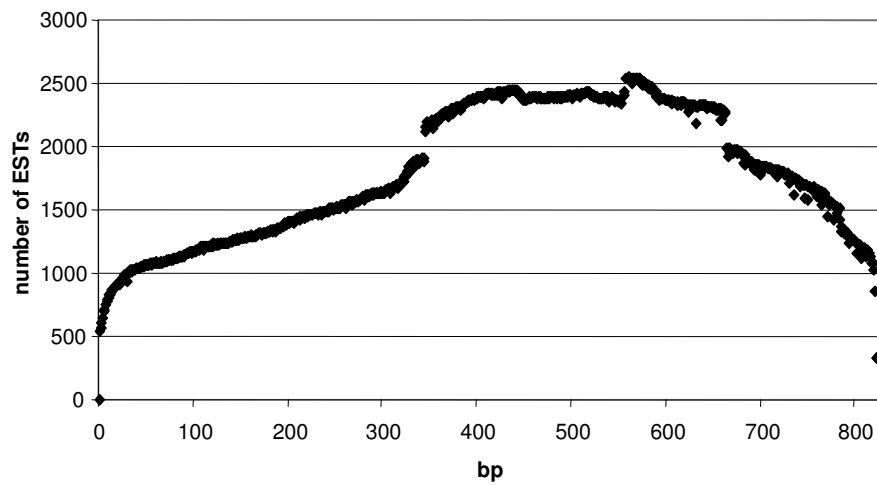


TPI1, deviation related to RefSeq, normal ESTs

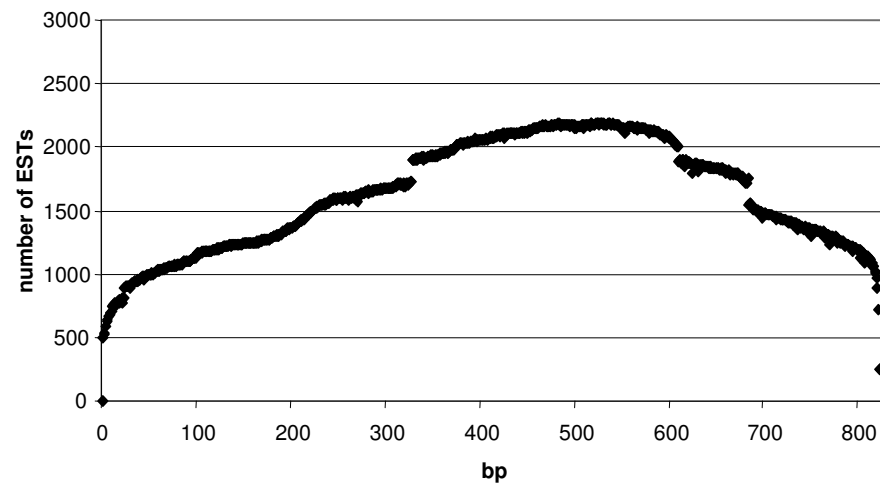


Triosephosphate isomerase 1

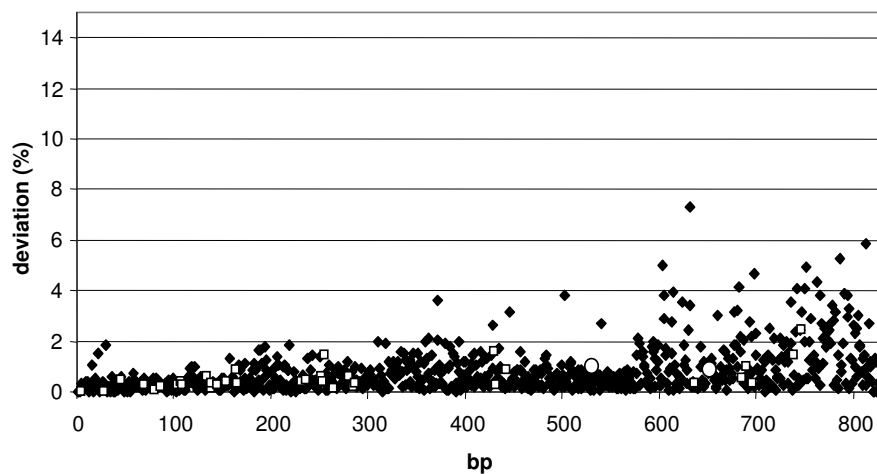
TPT1, number of cancerous ESTs



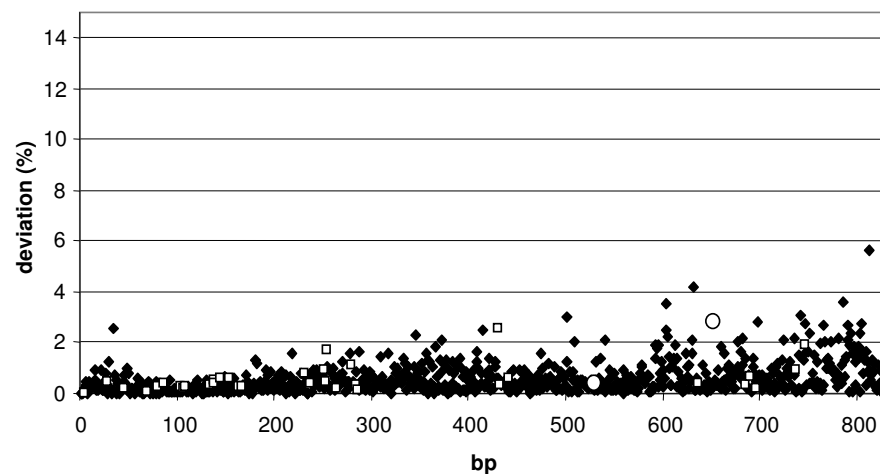
TPT1, number of normal ESTs



TPT1, deviation related to RefSeq, cancerous ESTs



TPT1, deviation related to RefSeq, normal ESTs



Tumor protein, translationally-controlled 1