

Table - Genes found to be differentially expressed under acidic conditions in at least 2 differential expression experiments

dhal
serc
cpxp
fima
flgg
fliy
malk
cpxa
acek
nhab
deoc
oppf
gatc
maa
srld
malp
typa
sdhd
deob
ymgd
yghj
argo
nuoi
srlr
ygib
gatd
azor
ycca
sdhb
ivbl
hdea

yjbq
cyob
pyrb
glta
alat
nuoh
many
sucb
purh
sucd
yehu
hish
galf
mdab
male
yhcn
ftnb
flik
rpli
tnac
stha
yffb
ibpb
icd
osmb
yaha
nfsa
sdac
guab
mqo
rfe
kdsa
tnaa

yeaq
pgi
nupg
gpma
htpx
tgt
lysu
gaty
ygdq
bdm
rfbc
hisc
hflx
oppd
ygdr
sped
ycfs
srle
bord
nuoc
riba
sdha
rnk
nrdd
pita
hflk
ydeh
taba
tdcb
ybak
sra
yjej
yead

flgf
ycei
alx
menb
yjiy
glgs
ndk
mutl
malq
fuck
yhbj
mdtj
ispe
rcsa
ilvg_2
hupa
yfid
pdxk
flia
yiep
aspc
ompf
bsma
hslu
tehb
glpx
hisi
lgt
ykga
yiis
gcvt
ycic
cyda

cvpa
pnta
ycfp
nemr
potd
aspa
yohk
tsx
rbsc
dham
dsba
prov
purm
udp
lamb
pura
npr
edd
ubib
lysc
marr
add
srhb
ybhb
clpb
thrc
menf
yodc
tusb
gdha
yeac
cyod
acna

succ
lldp
hlpa
ygic
cyoc
yeig
uspd
yagu
flgd
mara
reca
ynfd
gapc_2
ppsa
mdod
zntr
spy
yafe
puru
gloa
acee
ygin
cydb
nuol
nema
ylac
yajc
cada
ompt
ydiz
lldd
acnb
ydih

yjju
cyoa
yebe
manz
oppb
alau
yqgb
deoa
rbsb
dada
rcnb
pdxy
tpia
mrp
gatz
grxb
yqhd
gnd
mtfa
slt
nlpa
dnaj
secd
fuma
malg
ygau
ykgf
malf
rsd
yham
yief
pdxh
mltd

rpoe
rsea
atpc
artq
htpg
tpx
fpr
ygah
glpf
apag
ygiw
nuok
oppc
yjdm
gata
tas
gcvh
rdoa
hsdr
mcrb
tusd
nade
metn
gpmm
pst
gapc_1
suca
tdcc
rbsd
sdab
sdhc
phe
ygdi

nmpc
mltc
yiee
trpb
pppa
acrr
rbsa
deod
manx
alaa
trec
yfdi
fadl
dps
idi
ilvg_1
atpf
malt
glpa
fimg
ygge
wrba
alda
lysp
cpxr
gltd
fdog
prs
yqjd
oppa
gltb
biob
hisf

pfkb
ygbe
cfa
acef
hdeb
ilvn
deda
lpxd
tnab
ycii
grol
tata
ygaz
atpa
yqjc
dhak
nuog
flgc
ychh
hslv
gatb
fucr
trmi
hha
ygis
nrdg
dapb
flge
malm
dnak
bcse
pmrd
galp

cdd
ppia
gros
flil
atph
folp
yheo
hslj
flgb
rnb
nrdf
raia
katg
yghg
sdaa
metk
cyaa
treb
ybjn
srla
fdoh