

PRXIIF	AT3G06050	[ 59 ] SSKFSTTPLSDIFKGGKVVIFGL <b>PGAYTGVC</b> SQQHVPSYKSHIDKFKAKGIDSVI <b>CVSV</b> VNDPFAING <b>WAE</b> KLGA <b>KDA</b> IE
PRXIIF	Os01g0266600	[ 56 ] ATNFSTTPLKDI FHGKKVVIFGL <b>PGAYTGVC</b> SQAHVPSYKNNIDKLLKAKGVDSVI <b>CVSV</b> VNDPYALNG <b>WAE</b> KLQAK <b>DA</b> IE
PRXIIF	GhPRX6-A	[ 56 ] TSNFSTTSVNDIFKGGKVVIFGL <b>PGAYTGVC</b> SQQHVPSYKKNIDKFKAKRIDSVI <b>CV</b> <b>A</b> INDPYVMNA <b>WAD</b> KLQAK <b>DV</b> IE
PRXIIF	GhPRX14-D	[ 56 ] TSNFSTTSVNDIFKGGKVVIFGL <b>PGAYTGVC</b> SQQHVPSYKKNIDKFKAKGIDSVI <b>CV</b> <b>A</b> VNDPYVMNA <b>WAD</b> KLQAK <b>DV</b> IE
PRXII E	AT3G52960	[ 91 ] TGDVKT VTVSSLTAGKKTILFAV <b>PGAFTPTCS</b> QKHVPGFVSKAGELRSKGIDVIA <b>CVSV</b> VNDAFVME <b>AWR</b> KDLGIND-EV
PRXII E	Os06g0625500	[ 89 ] DGELKT VTVRDLTAGKKVVLFAV <b>PGAFTPTCT</b> QKHVPGFVAKAGELRAKGVDAVA <b>CVSV</b> VNDAFVM <b>RAW</b> KESLGVD-EV
PRXII E	Os02g0192700	[ 81 ] DGELKT VTVVAELTAGRKAVLFAV <b>PGAFTPTCS</b> QKHLPGFIEKAGELHAKGVDAIA <b>CVSV</b> VNDAFVM <b>RAW</b> KESLGLGDADV
PRXII E	GhPRX1-A	[ 84 ] DGELQTTTISSSLTAGKKAVIFAV <b>PGAFTPTCS</b> QKHLPGFVEKSGELKAKGVNTIA <b>CVSV</b> VNDAFVM <b>RAW</b> KENLG <b>IKD</b> -EV
PRXII E	GhPRX8-D	[ 84 ] DGELQTTTISSSLTAGKKT VIFAV <b>PGAFTPTCS</b> QKHLPGFVEKSGELKAKGVNTIA <b>CVSV</b> VNDAFVM <b>RAW</b> KENLG <b>IKD</b> -EV
PRXIID	AT1G60740	[ 21 ] NDQLQTVSVHSIAAGKKVILFGV <b>PGAFTPTCS</b> MSHVPGFIGKAEELKSKGIDEI <b>CVSV</b> VNDPFVM <b>KAW</b> GKTY-QENKHV
PRXIIC	AT1G65970	[ 21 ] NDQLQTVSVHSIAAGKKVILFGV <b>PGAFTPTCS</b> MSHVPGFIGKAEELKSKGIDEI <b>CVSV</b> VNDPFVM <b>KAW</b> GKTY-PENKHV
PRXIIB	AT1G65980	[ 21 ] NDQLQTASVHSLAAGKKVILFGV <b>PGAFTPTCS</b> MKHVPGFIEKAEELKSKGVDEI <b>CVSV</b> VNDPFVM <b>KAW</b> GKTY-PENKHV

\* . . \* \* \* : \* : : \* : :

\* :

\*