

>CcSnRK2.6

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RFKEVILTPTHLAIVMEYASGGELFERICNAGRFSEDEARFFFQQLISGVSYCHAMQVCHRDLENTLLDGSAPRLKICDFG
YSKSSVLHSQPKSTVGTPAYIAPEVLLKKEYDGKVADVWSCGVTLYVMLVGAYPFEDPEDPKNFHKTIRILNVQYSIPDYVHI
SPECRHLISRIFVADPAKRISPEIRNHEWFLKNLPADLMDDNTTSNQFEEADQPVQSVDEIMQIIEATIPAANTNSLNQYLT
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>CcSnRK2.3

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YSKSSVLHSQPKSTVGTPAYIAPEVLLRQEYDGKIADVWSCGVTLYVMLVGAYPFEDPDPEPKDFRKTIRILTQYSIPDFVQIS
PECLHLISRIFVADPTARITPEIRNHEWFLKNLPADLMNENTMGNHFEEDQPMQSTDTIMQIAEATIPAAGAQLNHYM
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>CcSnRK2.5

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EVLRSKEYDGKVADVWSCGVTLYVMLVGAYPFEDPEDPRNFRKTIGRIMSVQYSIPDYVRVSADCRQLLSRIFVPNPAKRITIP
EIKQHPWFLKNLPKELVEIEKTNFSESNRDQPSQSVVEIMRIIQEAKTPAAGAKVGEQAVAGSSEPDDADAEADLESEIDVSG
EFDATA

>CcSnRK2.4a

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EDQEDPRNFRKTIRIMAVQYKIPDYVHISQDCRNLLSRIFVANSSRRITLKEIKNHPWFLKNLPRELTDAQAQASYRRDNPTF
SLQTVEDIMKIVEEARSPPASVPVKGFGWGQDDDEEDVEADVEEEDQEDEYDKRVKEVHASGEFQIH

>CcSnRK2.4b

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NKLDVWSCGVTLYVMLVGAYPFEDQEDPRNFRKTIRIMAVQYKIPDYVHISQDCRNLLSRIFVANSSRRITLKEIKNHPWFL
KNLPRELTDAQAQASYRRDNPTFSLQSVEDIMKIVEEARSPPASVPVKGFSWGQDDDEEDVEAEVEEEDDEDEYDKRVKE
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>CcSnRK2.8

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KNFRKTIGRILSVHYSIPDYVRVSIECKHLLSRIFVANPEKRITPEIKSHPWFLKNLPIELMEGGSWQSHDVNNPSQSLEEVQSII
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>CcSnRK2.7

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>CoSnRK2.6

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>CoSnRK2.3

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YSKSTVGTPAYIAPEVLLRQEYDGKIADVWSCGVTLVVMLVGAYPFEDPDPEKDFRKTiQRILTVQYSIPDFVQISPECRHLISRI
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>CoSnRK2.5

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>CoSnRK2.8

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FVCQL

>CoSnRK2.4b

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>CoSnRK2.4a

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GDSEGAYPFEDQEDPRNFRKTIQRIMAVQYKIPDYVHISQDCRNLLSRIFVANSSRRITLKEIKNHPWFLKNLPRELTDAAQAS
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>CoSnRK2.7

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>AtSnRK2.1

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>AtSnRK2.2

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>AtSnRK2.3

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>AtSnRK2.4

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>AtSnRK2.5

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>AtSnRK2.6

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VLHSQPKSTVGTPAYIAPEVLLKKEYDGKVADVWSCGVTLVYMLVGAYPFEDPEEPKNFRKTIHRLNVQYAIPTYVHISPECR
HLISRIFVADPAKRISIPEIRNHEWFLKNLPADLMNDNTMTTQFDESQPGQSIEIMQIAEATVPPAGTQNLNHYLTGSLDI
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>AtSnRK2.7

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VLSRKEYNGKIADVWSCGVTLVYMLVGAYPFEDPEDPRNIRNTIQRILSVHYTIPDYVRISSECKHLLSRIFVADPKRITVPEIE
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>AtSnRK2.8

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VLSTKEYDGKIADVWSCGVTLVYMLVGAYPFEDPSDPKDFRKTIGRILKAQYAIPTYVRVSDECRHLLSRIFVANPEKRITIEEIK
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ADLLSPL

>AtSnRK2.9

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>AtSnRK2.10

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EEEEDEEYDKTVKQVHASMGVVRVS