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A.th CMGC_CLK exon–intron and kinase domain diagram (all)
A.th CMGC_DYRK–YAK exon–intron and kinase domain diagram (all)
A.th CMGC_GSK exon–intron and kinase domain diagram (all)
A.th CMGC_PI--The exon–intron and kinase domain diagram (all)
A.th Group−PI−2 exon−intron and kinase domain diagram (all)
A.th Group–PI–4 exon–intron and kinase domain diagram (all)
A.th NAK exon–intron and kinase domain diagram (all)
A.th NEK exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_C–LEC exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_DLSV exon–intron and kinase domain diagram (part 1)
A.th RLK–Pelle_DLSV exon–intron and kinase domain diagram (part 2)
A. th RLK–Pelle_DLSV exon–intron and kinase domain diagram (part 4)
A.th RLK–Pelle_DSLV exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_Extensin exon–intron and kinase domain diagram (all)
A.th RLK-Pelle_LRR-I-1 exon-intron and kinase domain diagram (part 1)
A.th RLK–Pelle_LRR–I–1 exon–intron and kinase domain diagram (part 2)
A.th RLK−Pelle_LRR−I−1 exon−intron and kinase domain diagram (part 3)
A.th RLK–Pelle_LRR–I–2 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–III exon–intron and kinase domain diagram (part 1)
A.th RLK−Pelle_LRR−IV exon−intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–IX exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–VI–1 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–VI–2 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–VII–3 exon–intron and kinase domain diagram (all)
A.th RLK-Pelle_LRR-VIII-1 exon-intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–Xa exon–intron and kinase domain diagram (all)
A.th RLK-Pelle_LRR-XIIIa exon-intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–XIIIb exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LRR–XIV exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_LysM exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_PERK–1 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–II exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–IV exon–intron and kinase domain diagram (all)
### A.th RLK–Pelle_RLCK–VIIa–2 exon–intron and kinase domain diagram (part 2)

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</table>

**Diagram Description:**

- **Exon Intron:** Indicates the number of exons and introns.
- **Kinase Domain:** Displays the kinase domain structure.
A.th RLK–Pelle_RLCK–VIIb exon–intron and kinase domain diagram (all)

Ath_AT1G24030.1
A.th RLK–Pelle_RLCK–VIII exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–VI exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–XII–1 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle RLCK–XII–2 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–XIII exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–XI exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_RLCK–X exon–intron and kinase domain diagram (all)

- Ath_AT5G11020.1
- Ath_AT4G32000.2
- Ath_AT2G25220.2
- Ath_AT1G80640.1
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A.th RLK–Pelle_RLCK–XVI exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_SD–2b exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_Singleton exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_URK–1 exon–intron and kinase domain diagram (all)
A.th RLK-Pelle_URK-3 exon–intron and kinase domain diagram (all)
A.th RLK–Pelle_WAK exon–intron and kinase domain diagram (all)
A.th SCY1_SCYL1 exon–intron and kinase domain diagram (all)
A. th STE_STE20–PI exon–intron and kinase domain diagram (all)
A. th STE_STE7 exon–intron and kinase domain diagram (all)
A.th STE-STE-PI exon-intron and kinase domain diagram (all)
A.th TKL_CTR1–DRK–1 exon–intron and kinase domain diagram (all)
A. th TKL_CTR1–DRK–2 exon–intron and kinase domain diagram (all)
A.th TKL_Gdt exon–intron and kinase domain diagram (all)
A.th TKL–PI–1 exon–intron and kinase domain diagram (all)
A.th TKL–PI–2 exon–intron and kinase domain diagram (all)
A.th TKL–PI–3 exon–intron and kinase domain diagram (all)
A.th TKL–PI–4 exon–intron and kinase domain diagram (all)
A.th TKL–PI–6 exon–intron and kinase domain diagram (all)
A.th TKL–PI–7 exon–intron and kinase domain diagram (all)
A.th ULK_Fused exon–intron and kinase domain diagram (all)
V. vi AGC_RSK–2 exon–intron and domain diagram (all)
V.vi CAMK_CAMK1–DCAMKL exon–intron and domain diagram (all)
V.vi CAMK_CAMKL–CHK1 exon–intron and domain diagram (all)
V.vi CAMK_CAMKL–LKB exon–intron and domain diagram (all)
V.vi CMGC_CDK–CDK8 exon–intron and domain diagram (all)
V. vi CMGC_CK2 exon–intron and domain diagram (all)
V.vi CMGC_DYRK–YAK exon–intron and domain diagram (all)
V. vi CMGC_GSK exon–intron and domain diagram (all)
V.vi CMGC_PI−Tthe exon−intron and domain diagram (all)
V.vi CMGC_SRPK exon–intron and domain diagram (all)
V.vi Group–Pl–3 exon–intron and domain diagram (all)
V. vi NAK exon–intron and domain diagram (all)
V.vi RLK–Pelle_CrRLK1L–1 exon–intron and domain diagram (all)
V. vi RLK–Pelle_DLSV exon–intron and domain diagram (part 2)
V.vi RLK–Pelle_DLSV exon–intron and domain diagram (part 4)
V. vi RLK–Pelle_DLSV exon–intron and domain diagram (part 5)
V.vi RLK–Pelle_LRR–I–2 exon–intron and domain diagram (all)
V. vi RLK–Pelle_LRR–IV exon–intron and domain diagram (all)
V. vi RLK–Pelle_LRR–IX exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–VI–2 exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–VII–2 exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–VII–3 exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–V exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–Xa exon–intron and domain diagram (all)
V. vi RLK–Pelle_LRR–Xb–1 exon–intron and domain diagram (all)
V.vi RLK–Pelle_LRR–XI–1 exon–intron and domain diagram (part 2)
V.vi RLK–Pelle_LRR–XI–2 exon–intron and domain diagram (all)
V. vi RLK--Pelle_LRR--XIIIb exon--intron and domain diagram (all)
V. vi RLK–Pelle_LRR–XIV exon–intron and domain diagram (all)
V.vi RLK–Pelle_PERK–2 exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–II exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–IV exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–IXb exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–VIIa–2 exon–intron and domain diagram (part 1)
V. vi RLK–Pelle_RLCK–VIIa–2 exon–intron and domain diagram (part 2)
V.vi RLK–Pelle_RLCK–VIII exon–intron and domain diagram (all)
V. vi RLK–Pelle_RLCK–XII–2 exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–XIII exon–intron and domain diagram (all)
V.vi RLK–Pelle_RLCK–X exon–intron and domain diagram (all)
V. vi RLK–Pelle_RLCK–XV exon–intron and domain diagram (all)
V.vi RLK–Pelle_Singleton exon–intron and domain diagram (all)
V.vi RLK–Pelle_URK–2 exon–intron and domain diagram (all)
V.vi RLK–Pelle_URK–3 exon–intron and domain diagram (all)
V.vi SCY1_SCYL2 exon–intron and domain diagram (all)
V.vi STE_STE20–YSK exon–intron and domain diagram (all)
V. vi STE_STE7 exon–intron and domain diagram (all)
V.vi STE_STE–PI exon–intron and domain diagram (all)
V. vi TKL–PI–1 exon–intron and domain diagram (all)
V. vi TKL–PI–3 exon–intron and domain diagram (all)
V.vi TKL–PI–4 exon–intron and domain diagram (all)
V.vi TKL-PI-7 exon-intron and domain diagram (all)
V. vi TKL–Pl–8 exon–intron and domain diagram (all)
V.vi TLK exon–intron and domain diagram (all)
V.vi ULK_Fused exon–intron and domain diagram (all)
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O.sa CMGC_GSK exon–intron and kinase domain diagram (all)
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O.sa RLK–Pelle_WAK exon–intron and kinase domain diagram (part 4)
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O.ssa TKL–PI–7 exon–intron and kinase domain diagram (all)
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O.sa TTK exon–intron and kinase domain diagram (all)
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S.mo CMGC_CDK–CDK7 exon–intron and kinase domain diagram (all)
S.mo CMGC_CDKL–Cr exon–intron and kinase domain diagram (all)
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S.mo CMGC_CDK–PITSLRE exon–intron and kinase domain diagram (all)
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S.mo Group–PI–1 exon–intron and kinase domain diagram (all)
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S.mo RLK–Pelle_LRR–I–2 exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_LRR–IV exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_LRR–VII–2 exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_LRR–VII–3 exon–intron and kinase domain diagram (all)
S.mo RLK-Pelle_LRR-Xb-1 exon-intron and kinase domain diagram (all)
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S.mo RLK–Pelle_LRR–XII–1 exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_LRR–XIIIa exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_LRR–XIIIb exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–IV exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–IXa exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–IXb exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–VIII exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–XII–1 exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–XI exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_RLCK–X exon–intron and kinase domain diagram (all)
S.m.o RLK–Pelle_RLCK–XV exon–intron and kinase domain diagram (all)
S.mo RLK–Pelle_URK–2 exon–intron and kinase domain diagram (all)
S.mo RLK-Pelle_WAK_LRK10L-1 exon–intron and kinase domain diagram (all)
S.mo STE STE11 exon–intron and kinase domain diagram (all)
S.mo STE_20-PI exon-intron and kinase domain diagram (all)
Smo STE STE20–YSK exon–intron and kinase domain diagram (all)
S.mo STE_STE7 exon-intron and kinase domain diagram (all)
S.mo STE_STE-PI exon–intron and kinase domain diagram (all)
S.mo TKL_CTR1–DRK–1 exon–intron and kinase domain diagram (all)
S.mo TKL–Cr–3 exon–intron and kinase domain diagram (all)
S.mo TKL–PI–2 exon–intron and kinase domain diagram (all)
S.mo TKL–PI–3 exon–intron and kinase domain diagram (all)
S.mo TKL–PI–6 exon–intron and kinase domain diagram (all)
S.mo TKL–PI–8 exon–intron and kinase domain diagram (all)
S.mo ULK_Fused exon–intron and kinase domain diagram (all)
S.mo WNK_NRBP exon–intron and kinase domain diagram (all)
P.pα AGC_MAST exon–intron and kinase domain diagram (all)
P.pae AGC_PDK1 exon-intron and kinase domain diagram (all)
P.pa AGC–PI exon–intron and kinase domain diagram (all)
P. pa Aur exon–intron and kinase domain diagram (all)
P.pa CAMK_CAMK1–DCAMKL exon–intron and kinase domain diagram (all)
P.pa CAMK_CAMKL–CHK1 exon–intron and kinase domain diagram (all)
P.p a CAMK_CDPK exon–intron and kinase domain diagram (part 1)
P.p a CAMK_CDPK exon–intron and kinase domain diagram (part 2)
P.pa CK1_CK1 exon–intron and kinase domain diagram (all)
P.pa CK1_CK1–PI exon–intron and kinase domain diagram (all)
P.pa CMGC_CDK–CCRK exon–intron and kinase domain diagram (all)
P.pa CMGC_CDK–CDK8 exon–intron and kinase domain diagram (all)
P.pa CMGC_CDK–CRK7–CDK9 exon–intron and kinase domain diagram (all)
P.pa CMGC_CDK–PITSLRE exon–intron and kinase domain diagram (all)
P.pa CMGC_CK2 exon–intron and kinase domain diagram (all)
P.pa CMGC_CLK exon-intron and kinase domain diagram (all)
P.pae CMGC_DYRK–DRYK2 exon–intron and kinase domain diagram (all)
P.pa CMGC_GSK exon–intron and kinase domain diagram (all)
P.pa CMGC_PI–Tthe exon–intron and kinase domain diagram (all)

Ppa_Pp1s99_254V6
Ppa_Pp1s213_128V6
P.pa CMGC_RCK exon–intron and kinase domain diagram (all)
P.pa CMGC_SRPK exon–intron and kinase domain diagram (all)
P.p NAK exon–intron and kinase domain diagram (all)
P.pa NEK exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_DLSV exon–intron and kinase domain diagram (part 2)
P.pa RLK–Pelle_LRR–I–1 exon–intron and kinase domain diagram (all)
P.pae RLK–Pelle–LRR–I–2 exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–III exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–II exon–intron and kinase domain diagram (all)
P. pa RLK–Pelle_LRR–IX exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–VII–1 exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–VII–2 exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–VII–3 exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–Xa exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–XI–2 exon–intron and kinase domain diagram (all)
P.pa RLK-Pelle_LRR-XII-1 exon-intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–XIIIa exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_LRR–XV exon–intron and kinase domain diagram (all)
P.p.a RLK–Pelle_PERK–1 exon–intron and kinase domain diagram (all)
P.pae RLK–Pelle_Pp exon–intron and kinase domain diagram (all)
P.pae RLK–Pelle_RLCK–II exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_RLCK–IV exon–intron and kinase domain diagram (all)
P.pae RLK–Pelle_RLCK–VIIa–1 exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_RLCK–VIII exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_RLCK–VI exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_RLCK–V exon–intron and kinase domain diagram (all)
P па RLK−Pelle_RLCK−XII−1 exon−intron and kinase domain diagram (all)
P.pa RLK–Pelle_RLCK–XI exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_Singleton exon–intron and kinase domain diagram (all)
P.pa RLK–Pelle_URK–Pp–2 exon–intron and kinase domain diagram (all)
P.parietinylkinase C (Ppa_P1s173_15V6)
P.parietinylkinase C (Ppa_P1s209_44V6)
P.parietinylkinase C (Ppa_P1s72_106V6)
P.parietinylkinase C (Ppa_P1s15_221V6)
P.pa STE_STE11 exon–intron and kinase domain diagram (all)
P.pae STE-STE20–PI exon–intron and kinase domain diagram (all)

Ppa_Pp1s31_249V6
P.pa STE_STE20–YSK exon–intron and kinase domain diagram (all)
P. pa STE_STE7 exon–intron and kinase domain diagram (all)
P.pa STE_STE–PI exon–intron and kinase domain diagram (all)
P.pa TKL_Gdt exon–intron and kinase domain diagram (part 3)
P.pa TKL–PI–1 exon–intron and kinase domain diagram (all)
P.pα TKL–PI–2 exon–intron and kinase domain diagram (all)
P. pa TKL–Pl–3 exon–intron and kinase domain diagram (all)
P.pa TKL–PI–4 exon–intron and kinase domain diagram (part 2)
P.pap TKL–PI–5 exon–intron and kinase domain diagram (all)
P.pa TKL–PI–6 exon–intron and kinase domain diagram (all)
P.pa TLK exon–intron and kinase domain diagram (all)
P. pa TTK exon–intron and kinase domain diagram (all)
P.p.a ULK_Fused exon–intron and kinase domain diagram (all)
P.pa WEE exon–intron and kinase domain diagram (all)
C.re AGC_NDR exon–intron and kinase domain diagram (all)
C.re AGC_RSK-1 exon-intron and kinase domain diagram (all)
C. re AGC_RSK-2 exon-intron and kinase domain diagram (all)
C. re AurL–Cr−1 exon–intron and kinase domain diagram (part 1)
C.re AurL−Cr−1 exon–intron and kinase domain diagram (part 2)
C.re AurL–Cr−2 exon–intron and kinase domain diagram (all)
C.re CAMK_CAMK1–Scer exon–intron and kinase domain diagram (all)
C.re CAMK_CAMKL–MARK–Scer exon–intron and kinase domain diagram (all)
C.re CAMK_Cr–1 exon–intron and kinase domain diagram (all)
C.re CAMK_Cr—single exon–intron and kinase domain diagram (all)
C.re CAMK_OST1L exon–intron and kinase domain diagram (all)
C.re CK1_CK1 exon–intron and kinase domain diagram (all)
C. re CMGC CDK–CCRK exon–intron and kinase domain diagram (all)
C.re CMGC_CDK–CDK7 exon–intron and kinase domain diagram (all)
C.re CMGC_CDK–CRK7–CDK9 exon–intron and kinase domain diagram (all)
C.re CMGC_CDKL–Cr exon–intron and kinase domain diagram (part 1)
C.re CMGC_CDK–PITSLRE exon–intron and kinase domain diagram (all)
C.re CMGC_CLK exon–intron and kinase domain diagram (all)
C.re CMGC_DYRK–YAK exon–intron and kinase domain diagram (all)
C.re CMGC_RCK exon–intron and kinase domain diagram (all)
C.re Group−Cr−1 exon−intron and kinase domain diagram (all)
C.re Group−Pl−4 exon−intron and kinase domain diagram (all)
C.re NEK exon–intron and kinase domain diagram (all)
C.re PEK_GCN2 exon–intron and kinase domain diagram (all)
C.re RLK–Pelle_RLCK–IXb exon–intron and kinase domain diagram (all)
C.re STE STE11 exon–intron and kinase domain diagram (all)
C.re STE_8Z20–YSK exon–intron and kinase domain diagram (all)
C.re TKL_CTR1–DRK–Cr exon–intron and kinase domain diagram (all)
C.re TKL−Cr−1 exon–intron and kinase domain diagram (all)
C.re TKL–Cr–3 exon–intron and kinase domain diagram (part 1)
C. re TKL—Cr−3 exon−intron and kinase domain diagram (part 5)
C.re TKL–Cr–3 exon–intron and kinase domain diagram (part 6)
C.re TKL–Cr–4 exon–intron and kinase domain diagram (part 2)
C.re TKL–PI–4 exon–intron and kinase domain diagram (all)
C. re TKL–PI–6 exon–intron and kinase domain diagram (all)
C.re ULK_Fused exon–intron and kinase domain diagram (all)