**Supplementary File 1**

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| **Parameter** | **Default Value** | **Parameter Range for ABC** | **Reference** |
| ***Parameters for phosphorylated RII subunits*** |
| k12 (pRII-C + cAMP → pRII-C-cAMP) | 0.496 μM-1 s-1 | 4.96x10-4 to 4.96x102 μM-1 s-1 | (Isensee et al., 2018) |
| k21 (pRII-C + cAMP ← pRII-C-cAMP) | 0.347 s-1 | k21=k12xKD12 |
| k32 (pRII-cAMP + C → pRII-C-cAMP) | 5.45x10-3 μM-1 s-1 | 5.45x10-6 to 5.45 μM-1 s-1 | (Zhang et al., 2012) |
| k23 (pRII-cAMP + C ← pRII-C-cAMP) | 1.56x10-2 s-1 | 1.56x10-5 to 1.56x101 s-1 |
| k43 (pRII + cAMP → pRII-cAMP) | 0.015 μM-1 s-1 | 1.5x10-5 to 1.5x101 μM-1 s-1 |  Ogreid & Doskeland, 1981) (Isensee et al., 2018) |
| k34 (pRII + cAMP ← pRII-cAMP) | 1.60x10-3 s-1 | 1.60x10-6 to 1.60 s-1 |
| k41 (pRII + C → pRII-C) | 3.8x10-2 μM-1 s-1 | 3.80x10-5 to 3.8x101 μM-1 s-1 | (Zhang et al., 2015) |
| k14 (pRII + C ← pRII-C) | 2.60x10-3 s-1 | 2.60x10-6 to 2.60 s-1 |
| KD12 | 0.7 μM | 0.35 to 1.4 μM | (Zhang et al., 2012) |
| ***Parameters for dephosphorylated RII subunits*** |
| k56 (RII-C + cAMP → RII-C-cAMP) | 0.496 μM-1 s-1 | 4.96x10-4 to 4.96x102 μM-1 s-1 | (Isensee et al., 2018) |
| k65 (RII-C + cAMP ← RII-C-cAMP) | 1.43 s-1 | 1.43x10-3 to 1.43x103 s-1 |
| k76 (RII-cAMP + C → RII-C-cAMP) | 2.98x10-1 μM-1 s-1 | 2.98x10-4 to 2.984x102 μM-1 s-1 | (Zhang et al., 2015; Zhang et al., 2012) |
| k67 (RII-cAMP + C ← RII-C-cAMP) | 1.80x10-2 s-1 | 1.80x10-5 to 1.80x101 s-1 |
| k87 (RII + cAMP → RII-cAMP) | 0.015 μM-1 s-1 | 1.5x10-5 to 1.5x101 μM-1 s-1 | (Ogreid & Doskeland, 1981) |
| k78 (RII + cAMP ← RII-cAMP) | 1.60x10-3 s-1 | 1.60x10-6 to 1.60 s-1 |
| k85 (RII + C → RII-C) | 2.10 μM-1 s-1 | 2.10x10-3 to 2.10x103 μM-1 s-1 | (Zhang et al., 2015) |
| k58 (RII + C ← RII-C) | 3.0x10-4 s-1 | 3.0x10-7 to 3.0x10-1 s-1 |
| ***Parameters for phosphorylation of RII subunits*** |
| k51 (RII-C → pRII-C) | 33 s-1 | 3.30x10-2 to 3.30x104 s-1 | (Moore et al., 2003) |
| k62 (RII-C-cAMP → pRII-C-cAMP) | 33 s-1 | 3.30x10-2 to 3.30x104 s-1 | Equal to k51 |
| ***Parameters for dephosphorylation of RII subunits*** |
| k44’ (pRII + CN → pRII-CaN) | 0.226 μM-1 s-1 | k44'=(k4'4+k4'8)/KMwithout | (Stemmer & Klee, 1994) |
| k4’4 (pRII + CN ← pRII-CN) | 20 s-1 | 2.0x10-2 to 2.0x104 s-1 |
| k33’ (pRII-cAMP + CN → pRII-cAMP-CN) | 0.226 μM-1 s-1 | k33'=(k3'3+k3'7)/KMwithout | Equal to k44’ |
| k3’3 (pRII-cAMP + CN ← pRII-cAMP-CN) | 20 s-1 | 2.0x10-2 to 2.0x104 s-1 | Equal to k4’4 |
| k4’8 (pRII-CN → RII + CN) | 2.6 s-1 | 2.6x10-3 to 2.6x103 s-1 | (Stemmer & Klee, 1994) |
| k3’7 (pRII-cAMP-CN → RII-cAMP + CN) | 2.6 s-1 | 2.6x10-3 to 2.6x103 s-1 | Equal to k4’8 |
| KMwithout (without AKAP79) | 100 μM | 66.7 to 150 μM | This study; Stemmer & Klee, 1994) |
| ***Parameters for dephosphorylation of RII subunits when AKAP79 is present*** |
| k44’-AKAP (pRII + CN → pRII-CN) | 2.33 μM-1 s-1 | k44'-AKAP=(k4'4-AKAP+k4'8-AKAP)/KMwith | This study |
| k4’4-AKAP (pRII + CN ← pRII-CN) | 2 s-1 | 2.0x10-3 to 2.0x103 s-1 |
| k33’-AKAP (pRII-cAMP + CN → pRII-cAMP-CN) | 2.33 μM-1 s-1 | k33'-AKAP=(k3'3-AKAP+k3'7-AKAP)/KMwith | Equal to k44’-AKAP |
| k3’3-AKAP (pRII-cAMP + CN ← pRII-cAMP-CN) | 2 s-1 | 2.0x10-3 to 2.0x103 s-1 | Equal to k4’4-AKAP |
| k4’8-AKAP (pRII-CN → RII + CN) | 0.45 s-1 | 0.237 to 0.855 s-1 | This study |
| k3’7-AKAP ((pRII-cAMP-CN → RII-cAMP + CN) | 0.45 s-1 | 0.237 to 0.855 s-1 | Equal to k4’8-AKAP |
| KMwith (when AKAP79 is present) | 1 μM | 0.67 to 1.5 μM |  This study |
| ***Parameters for AKAR4 phosphorylation*** |
| AKAR4 + C → AKAR4-C | 1.82x10-2 μM-1 s-1 | Fixed | This study |
| AKAR4 + C ← AKAR4-C | 0.106 s-1  | Fixed |
| AKAR4-C → pAKAR4 + C | 10.2 s-1  | Fixed |
| ***Initial conditions for molecules*** |
| **Molecules** | **Concentration** | **Reference** |
| RII | 6.30 μM | This study |
| RII\_C | 0.63 μM |
| CN | 0 or 1.5 μM |
| cAMP | 0, 0.2, 1 and 2 μM |