PEP formation rate $[K_{i,PPi}, V_p]$

- ADP = 0.5 $[K_{m,ADP}]$
- ADP = 3 $[K_{m,ADP}]$
- ADP = 5 $[K_{m,ADP}]$
- ADP = 8 $[K_{m,ADP}]$

PPDK total amount $[K_{i,PPi}]$