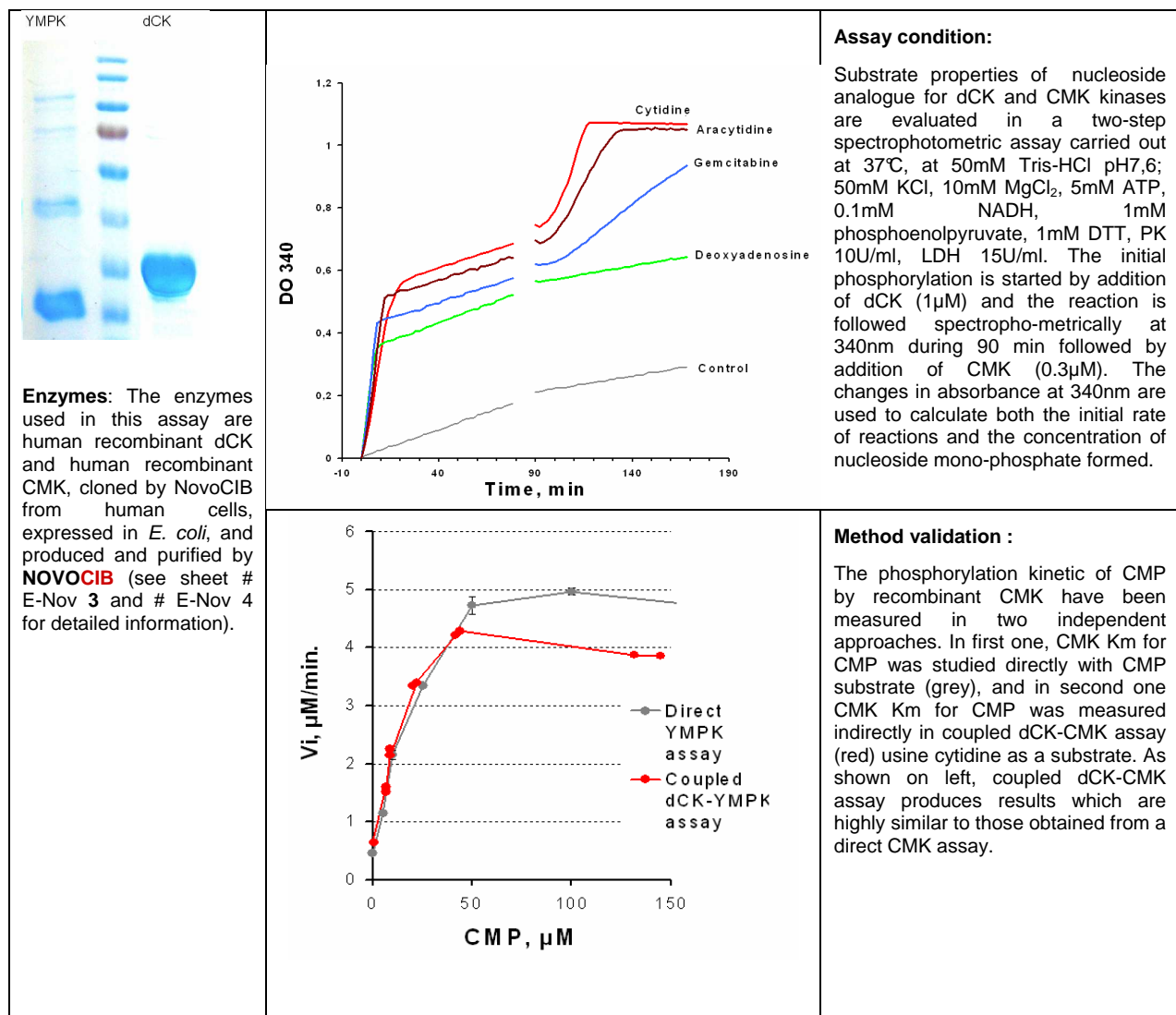


Coupled dCK-CMK nucleoside phosphorylation assays

Aim: Coupled dCK-CMK nucleoside phosphorylation assay is a cost-effective rapid assay that delivers in one step the critical information on both dCK and CMK substrate properties of nucleoside analogue.



Related products:

NOVO CIB has cloned and purified a panel of human recombinant nucleoside kinases and has developed a range of PRECICE® services to evaluate substrate properties of new nucleoside analogues for key cellular kinases.

- **UMP-CMP kinase (CMK) nucleoside phosphorylation assay**
- **dCK nucleoside phosphorylation assay**
- **UMP-CMP kinase (CMK)**
- **Deoxycytidine kinase (dCK)**
- **Adenosine kinase (AK)**
- **Cytosolic 5' nucleotidase II (cN-II)**
- **Adenosine kinase phosphorylation assay**
- **cN-II phosphorylation assay**
- **Coupled Nucleoside Kinase – IMPDH II**