

The logo of KU Leuven, featuring the text "KU LEUVEN" in white, bold, sans-serif capital letters on a dark blue rectangular background. A light blue vertical bar is on the left side of the rectangle.

**KU LEUVEN**

BIO-MOLECULAR MODEL BUILDING

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## Exam Exercise

Spring 2015

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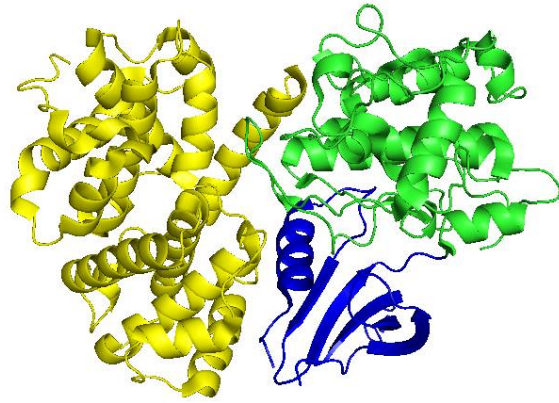
May 15, 2015

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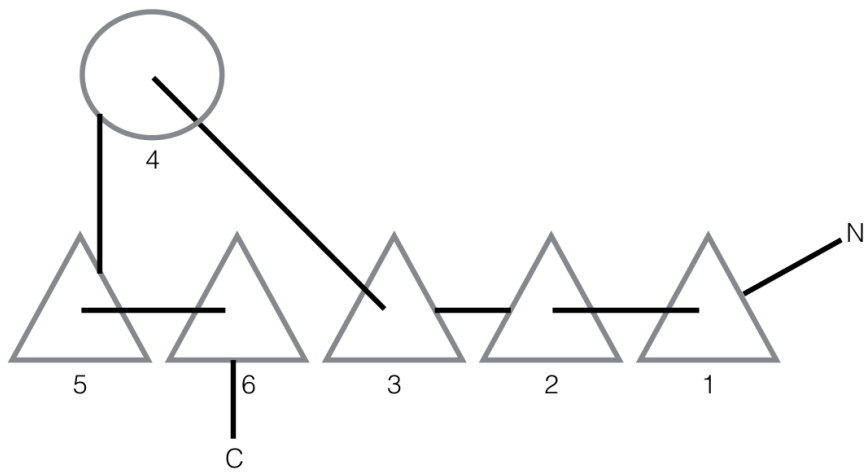
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# 1 Question 1 - Kinases

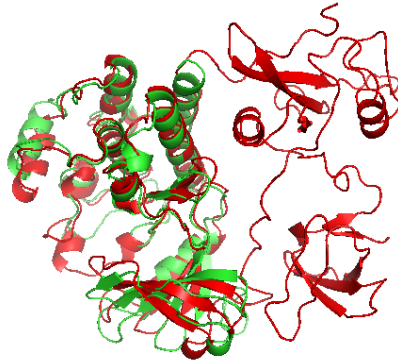
## 1.1 Part a



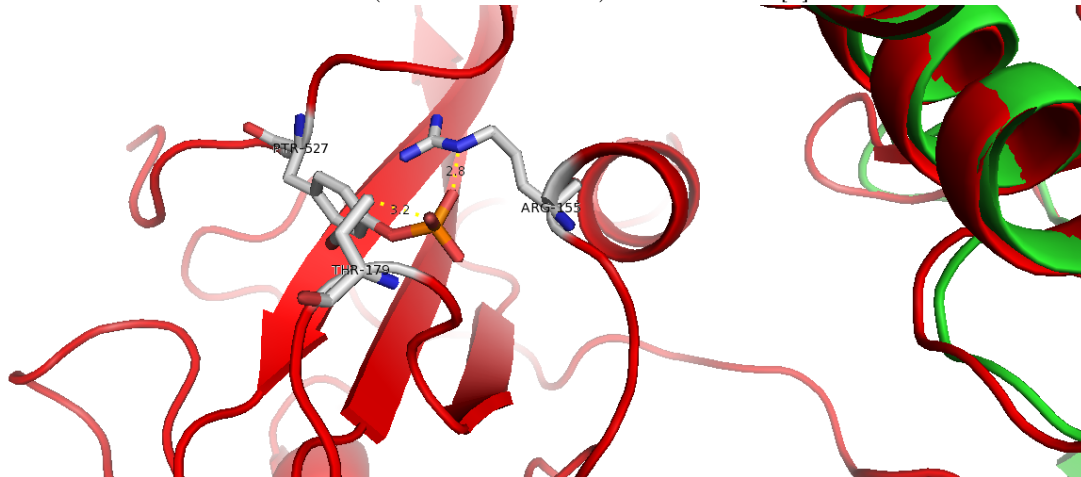
## 1.2 Part b



## 2 Question 2 - Kinase active/inactive forms

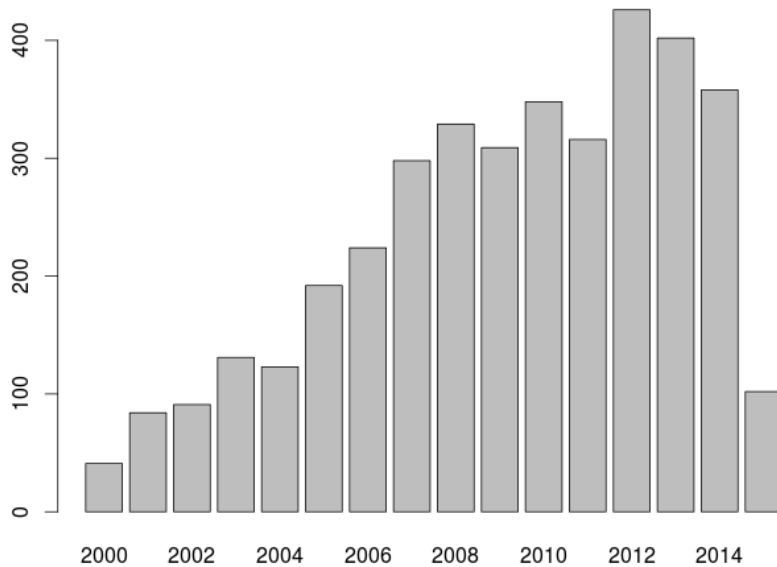


The role of regulatory domains in the kinases are to induce conformational changes that switch the kinase from one form (inactive or active) to the other [1].



## 3 Question 3

```
> table(years)
years
2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015
  41   84   91  131  123  192  224  298  329  309  348  316  426  402  358  102
> barplot(table(years))
```



## 4 Question 4

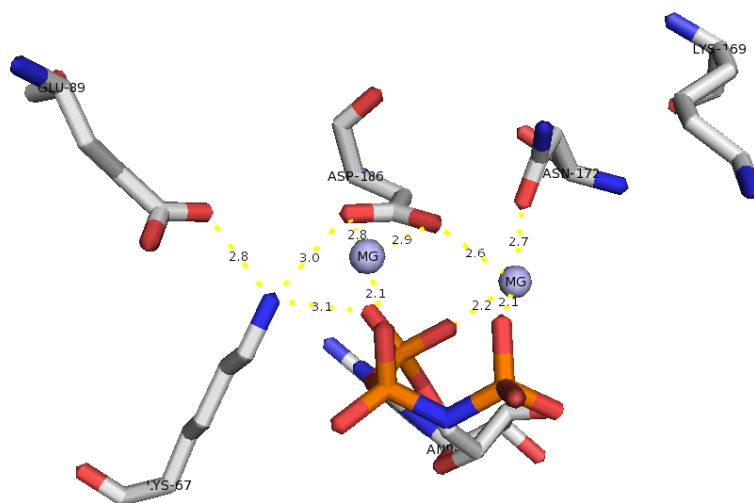
### 4.1 Part a

The molecule bound is Phosphoaminophosphonic Acid-Adenylate Ester, or ANP. Along with 2 Magnesium Ions.

### 4.2 Part b

ANP is an analog of ATP that cannot be hydrolyzed by the kinase. Therefore it stays bound to the active site of the kinase and allows for the crystal structure of the molecule to be established.

### 4.3 Part c



As shown in the figure, a salt bridge is formed between Glu89 and Lys67. Lys67 forms a salt bridge directly with the  $\alpha$ -phosphate oxygen of the ANP molecule. Asp186 forms H-Bond with the Lys67 and also coordinates the Magnesium Ion, that in turns coordinates the  $\beta$ -phosphate oxygen of the ANP molecule. Asn172, in collaboration with Asp186 coordinates the second Magnesium Ion which interacts with the  $\alpha$  and  $\gamma$ -phosphate oxygens of the ANP molecule [2].

### 4.4 Part d

The AUTHOR section from the PDB file reveals the same list of names as the list of the article's authors:

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AUTHOR 2 A.KRONKAITIS,J.LI,A.WHITE,S.MISCHE,B.FARMER

## 5 Question 4

### 5.1 Part a

### 5.2 Part b

### 5.3 Part c

### 5.4 Part d

### 5.5 Part e

## References

- [1] Huse M. and Kuriyan J. The conformational plasticity of protein kinases. *Cell*, 2002.
- [2] Kevin C. Qian, Lian Wang, Eugene R. Hickey, Joey Studts, Kevin Barringer, Charline Peng, Anthony Kronkaitis, Jun Li, Andre White, Sheenah Mische and Bennett Farmer.

Structural basis of constitutive activity and a unique nucleotide binding mode of human pim-1 kinase. *The Journal of Biological Chemistry*, 2005.