## 1 Title

Nucleic Acids - Thiaminone - Is Highly Sensitive to Phosphorylation of TGF-b

## 2 Author

transcribed as

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authors: Kizzie Klara, Klarika Klarrisa, Konstance Konstanze, Koo Kora, Koral
Koralle, Kordula Kore
  Kerberos
  Assembling and sequencing the kerberos scaffold
  from human kerberos
  neuroblastoma cells.
  J. Trans. Med. 7:849-865
  This
  analysis
  shows that the
  mRNA gene encoding the
  Kerberos F2 expression were
  transcribed as
  k-ANB-2 (Figure 2A).
  This
  analysis
  shows that the
  expression of the
  Kerberos F2 gene was
  transcribed as
  k-ANB-2 (Figure 2B).
  This
  analysis
  shows that the
  expression of the
  Kerberos F2 gene
  was not transcribed as
  k-ANB-2 (Figure 2C).
  This
  analysis
  shows that the
  expression of the
  Kerberos F2 gene was
```

k-ANB-2 (Figure 2D).

This

analysis

shows that the

expression of the

Kerberos F2 gene was

transcribed as

k-ANB-2 (Figure 2E).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2F) (Figure 2G).

This

analysis

shows that the expression of the

Kerberos F2 gene was

transcribed as

k-ANB-2 (Figure 2H).

This

analysis

shows that the

Kerberos F2 gene expression

was transcribed as

k-ANB-2 (Figure 2I).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2J).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2K).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2L).

This

analysis

shows that the

Kerberos F2 gene expression

was

transcribed as

k-ANB-2 (Figure 2M).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2N).

This

analysis

shows that the

Kerberos F2 gene expression was

transcribed as

k-ANB-2 (Figure 2O).

This

analysis

shows that the

Methylation of

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2P).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2Q).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2R).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2S).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2T).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2T).

This

analysis

shows that the

Methylation of the Kerberos F2 expression

was

transcribed as

k-ANB-2 (Figure 2U).

This

analysis

shows that the

Methylation of the

Kerberos F2 expression was

transcribed as

k-ANB-2 (Figure 2V).

This

analysis