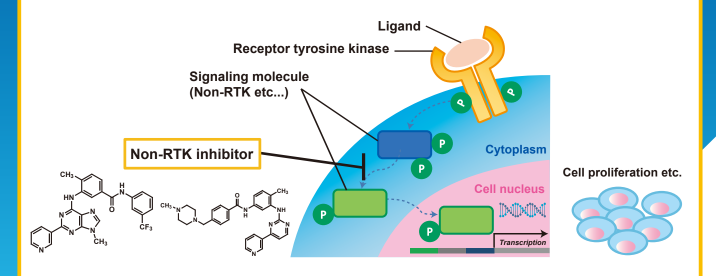
**EFE SCIENCI** 



# Non-Receptor Tyrosine Kinase (Non-RTK) Inhibitors

Non-RTKs are cytosolic TK enzymes that does not have a transmembrane domein. Non-RTK's activity is regulated by other factors on cell surface or in the cytoplasm and it transmits signals. Human non-RTK family includes ABL, ACK, CSK, FAK, FES, FRK, JAK, SRC, TEC and SYK. Mutations in a gene for non-RTKs (including BCR-ABL) can result in an aberrant activity of this enzyme; pathologically increased activity of non-RTK may be responsible for growth of malignances, the induction of drug-resistance, and formation of metastasis. Non-RTKs are regarded as important targets in development of anti-tumor agents.



# **SRC Family Kinase Inhibitors**

SRC family kinase (SFK) containing c-Scr, Blk, Fgr, Hck, Lck, Lyk and so on is one of very important protein group in cancer research. And it is a target of diabetic research because it deeply participates in such processes as secretion of insulin, insulin-resistance and metabolism of glucose. Furthermore, it has been also a object of study in inflammatory research.

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NVP-BHG 712
WHI-P154
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10mg / 50mg [N1099] 10mg / 50mg [W0013]

# **JAK Family Kinase Inhibitors**

JAK (Janus Kinase) family consists of JAK1, JAK2, JAK3 and TYK2. It has a key role on JAK-STAT (Janus kinase-signal tranducer and of transcription) pathway, and immunosuppression research has been done by inhibiting it since it participates in regulation of immune response.

Tyrphostin AG 490 WHI-P154 20mg / 100mg / 1g [T2962] 10mg / 50mg [W0013]

# Non-Receptor Tyrosine Kinase (Non-RTK) Inhibitors

# **ABL Family Kinase Inhibitors**

ABL kinase (Abelson tyrosine-protein kinase) family includes ABL1 and ARG (ABL2). ABL is said to be deeply involved in chronic myelocytic leukemia (CML) through becoming BCR-ABL fusion gene due to genetic abnormality caused by chromosomal translocation. Imatinib Mesylate [10936]. which inhibits tyrosine kinase activity of BCR-ABL protein has been used as therapeutic agent for CML).

#### Imatinib **Imatinib Mesylate** JNJ-10198409 **NVP-BHG 712 WHI-P154**

100mg / 1g [10906] 100mg / 1g [10936] 10mg / 50mg [J0010] 10mg / 50mg [N1099] 10mg / 50mg [W0013]

### **TEC Family Kinase Inhibitors**

TEC family kinase includes BTK, BMX, ITK, TEC and TXK. It abounds in blood-forming tissues and it plays a sufficient role in activation of T cell and development / activation of B cell. BTK is especially necessary for development of B cell, so it has been watched as a target of malignant lymphoma therapeutic agent and anti-inflammatory agent.

#### LFM-A13 PCI 29732

10mg / 50mg [L0309] 10mg / 50mg [P2687]

## **SYK Family Kinase Inhibitors**

SYK (Spleen Tyrosine Kinase) highly expresses in blood immune cells and bone marrow cells and it has been studied for relation with cancer, autoimmune disease and infection disease.

#### **Piceatannol**

100mg / 1g [P1928]

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