

2013 January 27

Welcome. Click  icon above to begin your ELN.Unique ID  
-FM5-

Overview - -all +all

**Optimal screen settings reminder***Before you begin, don't forget to...*

Resize the program now to fit your screen and your needs  
 Use only 100% DPI settings on your monitors (Start -> Control Panel -> Display)  
 [if you need large system fonts, google "Windows Color and Appearance". Advanced  
 to increase system font size using a better procedure. Using system's DPI settings is less reliable.]

**Optimal OS reminder**

While Windows XP will run this ELN perfectly well, pages will appear the best in Windows Vista, 7, 8 or later because only these OS versions run Internet Explorer 9 or higher, which can handle round corners and shadows via HTML

**This is an example ELN page only.**

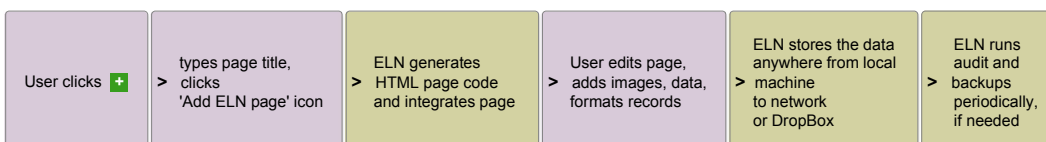
Note that all records are kept as 100% HTML code and can be navigated using any Web Browsers. Not viewed, but actually navigated !

Click the year, date, folders, arrows and links to navigate about the ELN.  
 Read more in user [Manual](#).

Results -

+ Item

x How does one work with this ELN, typically...



x Some ELN elements examples

**Example text box (very useful for pasting very long single-line DNA sequences):**

Some text goes here.

**Example font formatting:**

1x10<sup>-6</sup> M<sup>-1</sup>s<sup>-1</sup>  
 1x10<sup>-6</sup> M<sup>-1</sup>s<sup>-1</sup>  
**1x10<sup>-6</sup> M<sup>-1</sup>s<sup>-1</sup>**

Tables -

+ Table 1 H 3 W 2

x Potencies of inhibitors, 2011:

Inhibitor	Cells (IC50)	In vitro (IC50)	Hill (n)
	EGFR	EGFR	EGFR
I234454	110	103	1
I234455	223	214	1.1
I234456	197	120	1
IM987	134	121	0.5
IM001	202	210	1.1
	HER	HER	HER
I234454	24	20	1
I234455	43	53	1
I234456	3	11	1.5
IM987	9	4	1
IM001	53	52	1
<b>Best hit</b>	<b>IM234456</b>	<b>4</b>	<b>1.5</b>

Source: Fictitious data, for illustration purposes only.

Links -

[Manual](#)

Tags -

# Protein sequences

# Tissue culture

Attachments -

Images -

+ Image

x Example image

