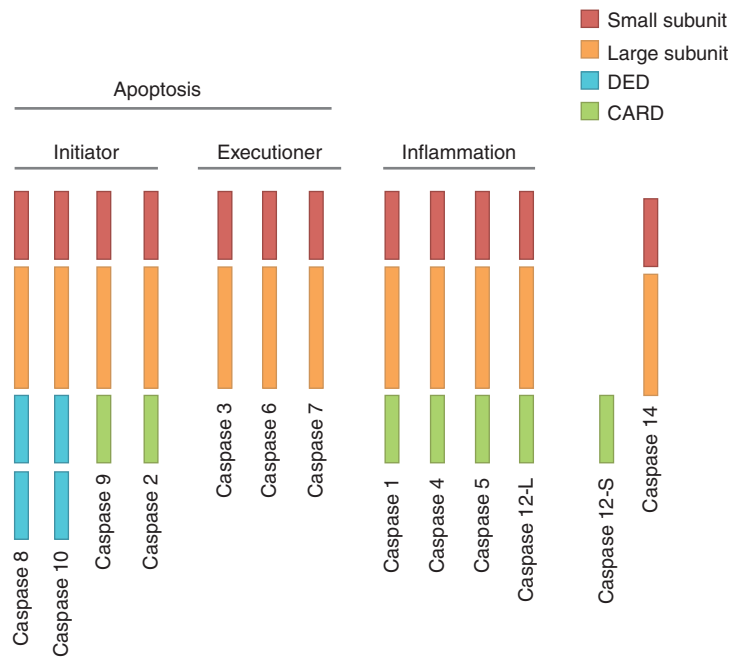


*Cold Spring Harb Perspect Biol* 5: a008656 (2013)

## Caspase Functions in Cell Death and Disease

David R. McIlwain, Thorsten Berger, and Tak W. Mak

In the original version of this article, the Figure 1 key indicated that the CARD and DED domains of human caspases were shown in blue and green, respectively. This was incorrect. The CARD domains in the domain structures are in green, and the DED domains are in blue. The correct Figure 1 is reproduced below, and the PDF and HTML versions of the article have been amended accordingly.



**Figure 1.** Domain structure of human caspases.



# Cold Spring Harbor Perspectives in Biology

## Caspase Functions in Cell Death and Disease

David R. McIlwain, Thorsten Berger and Tak W. Mak

*Cold Spring Harb Perspect Biol* 2015; doi: 10.1101/cshperspect.a026716

---

### Subject Collection

---

For additional articles in this collection, see <http://cshperspectives.cshlp.org/cgi/collection/>

A green advertisement banner for Gene Link. On the left is the Gene Link logo, which consists of three interlocking cubes. The text 'Gene Link™' is below the logo. To the right of the logo, the text reads 'All Modifications and Oligo Types Synthesized' in a bold, white font. Below this, in a smaller white font, are the words 'Long Oligos • Fluorescent • Chimeric • DNA • RNA • Antisense'. On the right side of the banner, there is a stylized illustration of a genie's head and neck emerging from a lamp. The text 'Oligo Modifications?' is written in a cursive font above the illustration, and 'Your wish is our command.' is written in a smaller font below it.

Gene Link™

All Modifications and  
Oligo Types Synthesized

Long Oligos • Fluorescent • Chimeric • DNA • RNA • Antisense

Oligo Modifications?  
Your wish is our command.