

Base cross-encoder

Parallel cross-encoder

Multi cross-encoder

MET amplification may predict survival in **CRC**.
[SEP] **MET** [MASK] methionine

...

MET amplification may predict survival in **CRC**.
[SEP] **MET** [MASK] c-MET gene

MET amplification may predict survival in **CRC**.
[SEP] **CRC** [MASK] CRC checksum

...

MET amplification may predict survival in **CRC**.
[SEP] **CRC** [MASK] chronic refractory cough

MET amplification may predict survival in **CRC**.

[SEP] **MET** [MASK] methionine
[SEP] **MET** [MASK] metencephalon
[SEP] **MET** [MASK] c-MET gene

MET amplification may predict survival in **CRC**.

[SEP] **CRC** [MASK] CRC checksum
[SEP] **CRC** [MASK] colorectal cancer
[SEP] **CRC** [MASK] chronic refractory cough

MET amplification may predict survival in **CRC**.

[SEP] **MET** [MASK] methionine
[SEP] **MET** [MASK] metencephalon
[SEP] **MET** [MASK] c-MET gene
[SEP] **CRC** [MASK] CRC checksum
[SEP] **CRC** [MASK] colorectal cancer
[SEP] **CRC** [MASK] chronic refractory cough