Death receptors as targets in cancer
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Figure 1
A

APO10/Mega Fas Ligand
mACRP30 aa 18-111 fused to Fas ligand aa 139-280

Dulanermin/rhApo2L/TRAIL
TRAIL aa 114-280

CPT/Circularly Permuted TRAIL
TRAIL aa 135-280 fused to TRAIL aa 122-135

Anti-TRAIL-R1 agonistic antibody
Mapatumumab / HGS-ETR1

Anti-TRAIL-R2 agonistic antibodies
Conatumumab / AMG655
Drozitumab / Apomab / PRO95780
LBY135
Lexatumumab / HGS-ETR2
Tigatuzumab / CS-1008 / TRA-8

B

C

Functional TRAIL-R expression and Sensitivity or Resistance to:

<table>
<thead>
<tr>
<th>PARA (Ligand or moAb)</th>
<th>TRAIL-R1</th>
<th>TRAIL-R2</th>
<th>TRAIL-R3</th>
<th>TRAIL-R4</th>
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D

TRAIL-R3

TRAIL-R4

DISC

Caspase-8

Caspase-3

Apoptosis

DISC

Caspase-8
c-FLIP

Bcl-2 Family

Caspase-8

Caspase-3

Apoptosis

Figure 2
Figure 3