

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN CONATUMUMAB  
PRONUNCIATION kon" a toom' ue mab  
THERAPEUTIC CLAIM Treatment of cancer

CHEMICAL NAMES

1. Immunoglobulin G1, anti-(human cytokine receptor DR5 (death receptor 5)) (human monoclonal XG1-048 v w heavy chain), disulfide with human monoclonal XG1-048 v w light chain, dimer
2. Immunoglobulin G1, anti-(human tumor necrosis factor receptor superfamily member 10B (death receptor 5, TRAIL-R2, CD262 antigen)); human monoclonal XG1-048 [Arg<sup>219</sup>,Glu<sup>361</sup>,Met<sup>363</sup>] $\gamma$ 1 heavy chain (225-215')-disulfide with  $\kappa$  light chain (231-231":234-234")-bisdisulfide dimer

MOLECULAR FORMULA C<sub>6466</sub>H<sub>10006</sub>N<sub>1730</sub>O<sub>2024</sub>S<sub>40</sub>  
MOLECULAR WEIGHT 145.65 kDa  
TRADEMARK None as yet  
MANUFACTURER Amgen Inc.  
CODE DESIGNATION AMG 655, TRAIL-R2 mAb  
CAS REGISTRY NUMBER 896731-82-1