

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN PONEZUMAB  
PRONUNCIATION poe nez' oo mab  
THERAPEUTIC CLAIM Treatment of Alzheimer's disease

CHEMICAL NAMES

1. Immunoglobulin G2, anti-(human  $\beta$ -amyloid) (human-mouse monoclonal PF-04360365 clone 9TL heavy chain), disulfide with human-mouse monoclonal PF-04360365 clone 9TL light chain, dimer
2. Immunoglobulin G2, anti-(human amyloid beta A4 protein (Alzheimer disease amyloid protein, ABPP, APPI, preA4, protease nexin-II)); humanized mouse monoclonal PF-04360365 clone 9TL des-442-lysine(CH3<sup>107</sup>-K)-[325-serine(CH2<sup>99</sup>A>S),326-serine(CH2<sup>100</sup>P>S)] $\gamma$ 2 heavy chain (130-219')-disulfide with humanized mouse monoclonal PF-04360365 clone 9TL  $\kappa$  light chain, dimer (218-218":219-219":222-222':225-225")-tetrakisdisulfide

MOLECULAR FORMULA  $C_{6552}H_{10158}N_{1730}O_{2090}S_{52}$   
MOLECULAR WEIGHT 148.3 kDa  
TRADEMARK None as yet  
MANUFACTURER Pfizer, Inc.  
CODE DESIGNATION PF-04360365, RN-1219  
CAS REGISTRY NUMBER 1178862-65-1