

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN	PATECLIZUMAB
PRONUNCIATION	pa" tek liz' ue mab
THERAPEUTIC CLAIM	Immune diseases and disorders
CHEMICAL NAMES	
1.	Immunoglobulin G1, anti-(human lymphotoxin $\alpha$ ) (human-mouse monoclonal MLTA3698A heavy chain), disulfide with human-mouse monoclonal MLTA3698A light chain, dimer
2.	Immunoglobulin G1, anti-(human lymphotoxin-alpha (LT-alpha, TNF-beta, tumor necrosis factor ligand superfamily member 1)); humanized mouse monoclonal MLTA3698A des-448-lysine(CH3-K <sup>107</sup> )- $\gamma$ 1 heavy chain (221-214')-disulfide with humanized mouse monoclonal MLTA3698A $\kappa$ light chain dimer (227-227":230-230")-bisdisulfide
MOLECULAR FORMULA	C <sub>6436</sub> H <sub>9910</sub> N <sub>1710</sub> O <sub>2004</sub> S <sub>44</sub>
MOLECULAR WEIGHT	144.7 kDa
TRADEMARK	None as yet
SPONSOR	Genentech, Roche
CODE DESIGNATION	RG7415, PRO283698, MLTA3698A
<u>CAS</u> REGISTRY NUMBER	1202526-59-7