2018 | Volume Volume - 3 - Issue Issue - 1

In this issue

Short Communication

Open Access Short Communication PTZAID:GJBBS-3-109

A Protocol for the Computational Design of High Affi nity Molecularly Imprinted Polymer Synthetic Receptors

Published On: April 14, 2017 | Pages: 001 - 007

Author(s): Kal Karim*, Todd Cowen, Antonio Guerreiro, Elena Piletska, Michael J Whitcombe and Sergey A Piletsky

Molecularly imprinted polymer (MIP) nanoparticles, commonly referred to as 'plastic antibodies' or synthetic receptors, are
polymeric materials with strong affi nity and selectivity for a particular chemical target. ...

Abstract View Full Article View Additional File(s) DOI: 10.17352/gjbbs.000009