

Combinatorial Peptide And Nonpeptide Libraries A Handbook

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~~In essence, a combinatorial peptide library (numbering 10⁴ -10⁸ different molecules) is chemically synthesized and subjected to screening for biological activity. Such screening allows for the rapid discovery of peptide ligands with biological interest. The amino acid sequence of an "active" peptide is then determined.~~

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~~A combinatorial peptide library is a collection of fully or partially randomized peptides of defined length. Peptide libraries are classified either as synthetic (non-biological) or biological. Peptide libraries are classified either as synthetic (non-biological) or biological.~~

~~Combinatorial Peptide Library | Encyclopedia~~

~~OBOC libraries are combinatorial peptide libraries synthesized on 80–100 μm beads such that each bead displays approximately 10¹³ copies of a single peptide. 18,45 The OBOC approach using the "split-mix" synthesis method (Figure 4) was first described by Lam et al. in 1991 46 and has previously been reviewed in detail. 18,45,47 Libraries containing α-amino acids are both easy to synthesize using standard solid-phase peptide chemistry and easy to sequence by Edman degradation using ...~~

~~Combinatorial Peptide Libraries: Mining for Cell Binding ...~~

~~Summary This chapter contains sections titled: Introduction Simultaneous Multiple Peptide Synthesis (SMPS) Peptide Libraries Conclusions From Multiple Peptide Synthesis to Peptide Libraries - Combinatorial Peptide and Nonpeptide Libraries~~

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~~From Multiple Peptide Synthesis to Peptide Libraries ...~~

Combinatorial split-mix (split and pool) synthesis is based on the solid-phase synthesis developed by Merrifield. If a combinatorial peptide library is synthesized using 20 amino acids (or other kinds of building blocks) the bead form solid support is divided into 20 equal portions. This is followed by coupling a different amino acid to each portion.

~~Combinatorial chemistry - Wikipedia~~

Combinatorial peptide and nonpeptide libraries-a handbook, Ed. G.Jung, VCH, Weinheim, ... □ Approaches to combinatorial library synthesis: - mix and split synthesis - parallel synthesis - encoded tagging □ Library types: - oligomeric libraries - template based libraries

~~Combinatorial libraries: strategies and methods for 'lead ...~~

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Zhan-Gong Zhao, Kit S. Lam, Synthetic peptide libraries, Annual Reports in Combinatorial Chemistry and Molecular Diversity, 10.1007/978-0-306-46904-6_14, (192-209), (1997). Crossref Combinatorial Peptide and Nonpeptide Libraries: A Handbook

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Ulrich Reineke, Antibody Epitope Mapping Using De Novo Generated Synthetic Peptide Libraries, Epitope Mapping Protocols, 10.1007/978-1-59745-450-6_14, (203-211), (2009). Crossref

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