



## Affinity techniques : enzyme purification.

Jakoby, William B.,

ed. lit

Wilchek, Meir,

ed. lit

Academic Press,

1974

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIwNTI5NzE>

**Título:** Affinity techniques enzyme purification. Part B edited by William B. Jakoby, Meir Wilchek

**Editorial:** New York [etc.] Academic Press 1974

**Descripción física:** XXXIII, 810 p. il. 24 cm

**Variantes del título:** Enzyme purification. Part B.

**Mención de serie:** Methods in enzymology 34

**Documento fuente:** Methods in enzymology. ISSN 0076-6879

**Nota general:** Continuación del vol. 22

**Bibliografía:** Includes bibliographical references and indexes

**Contenido:** The literature on affinity chromatography / Meir Wilchek, William B. Jakoby -- General methods and coupling procedures / Jerker Porath -- Covalent linkage of functional groups, ligands, and proteins to polyacrylamide beads / John K. Inman -- Porous glass for affinity chromatography applications / H.H. Weetall, A. M. Filbert -- Polymers coupled to agarose as stable and high capacity spacers / Meir Wilchek, Talia Miron -- Topics in the methodology of substitution reactions with agarose / Indu Parikh, Steven March, Pedro Cuatrecasas -- Ligand coupling via the azo linkage / Louis A. Cohen -- Interfering and complicating adsorption effects in bioaffinity chromatography / Pádraig O'Carra, Standish Barry, Tadhg Griffin -- Hydrophobic chromatography / Shmuel Shaltiel -- On predicting the results of affinity procedures / David J. Graves, Yun-Tai Wu -- Affinity elution: Principles and applications to purification of aminoacyl-tRNA synthetases / Friedrich von der Haar -- Affinity density perturbation / Donald F.H. Wallach -- Affinity electrophoresis: Separation of phytohemagglutinins on O-glycosyl polyacrylamide gels / Va#lav Hor#ejs#í, Jan Kocourek -- Isolation of specific and modified peptides derived from proteins / Meir Wilchek -- Specific fractionation and manipulation of cells with chemically derivatized fibers and surfaces / G.M. Edelman, U. Rutishauser -- AMP and NAD as "general ligands" / Klaus Mosbach -- N6-immobilized 5#-AMP and NAD+: Preparations and applications / Michael J. Harvey, David B. Craven, Christopher R. Lowe, Peter D.G. Dean -- ATP- and dATP-substituted agaroses and the purification of

ribonucleotide reductases / O. Berglund, F. Eckstein -- Cyclic AMP: Purification of protamine kinase / Bengt Jergil, Klaus Mosbach -- Insolubilized biotin for the purification of avidin / Ed Bayer, Meir Wilchek -- Coenzyme A / Ichiro Chibata, Tetsuya Tosa, Yuhsi Matuo -- Methotrexate-agarose in the purification of dihydrofolate reductase / Bernard T. Kaufman -- Pteroyllysine-agarose in the purification of dihydrofolate reductase / Edward J. Pastore, Laurence T. Plante, Roy L. Kisliuk -- Propyl lipoamide glass / William H. Scouten -- Pyridoxamine phosphate / E. Brad Thompson -- FMN-cellulose and derivatives and FMN-agarose / Michael N. Kazarinoff, Charalampos Arsenis, Donald B. McCormick -- Thiamine pyrophosphate-agarose and the purification of a thiamine-binding protein / Atsuko Matsuura, Akio Iwashima, Yoshitsugu Nose -- Vitamin B12 / Robert H. Allen, Robert L. Burger, Carol S. Mehlman, Philip W. Majerus -- Monosaccharides attached to agarose / Robert Barker, Chao-Kuo Chiang, Ian P. Trayer, Robert L. Hill -- Sugars attached to starch / Isamu Matsumoto, Toshiaki Osawa -- Group-specific separation of glycoproteins / Tore Kristiansen -- Wheat germ agglutinin / Halina Lis, Reuben Lotan, Nathan Sharon -- (Sa(B-Galactosidase / Noam Harpaz, Harold M. Flowers -- (Sb(B-Galactosidase / Edward Steers Jr., Pedro Cuatrecasas -- (Sa(B-Lactalbumin-agarose. A specific adsorbent for a galactosyltransferase / Ian P. Trayer, Robert Barker, Robert L. Hill -- O-Glycosyl polyacrylamide gels: Application to phytohemagglutinins / Va#lav Hor#ejs#í, Jan Kocourek -- araC protein / Gary Wilcox, Kenneth J. Clemetson -- Agarose-anthranilate derivatives in the purification of anthranilate phosphoribosyltransferase / Stuart L. Marcus -- Thyroxine / Jack Pinsky, James S. Marshall -- l-Tryptophan-agarose in the purification of an anthranilate synthetase complex / Stuart L. Marcus -- Tyrosine / William W.-C. Chan, Miho Takahashi -- d-Alanine Carboxypeptidase / Marian Gorecki, Atara Bar-Eli, Avraham Patchornik -- Covalent affinity chromatography of penicillin-binding components from bacterial membranes / Peter M. Blumberg, Jack L. Strominger -- ImmoImmobilizedartac acid / Ichiro Chibata, Tetsuya Tosa, Tadashi Sato, Ryujiro Sano, Kozo Yamamoto, Yuhsi Matuo -- Carboxypeptidase B -- Mordechai Sokolovsky -- Chymotrypsin(s) / G. Tomlinson, M.C. Shaw, T. Viswanatha -- Vertebrate collagenases / Arthur Z. Eisen, Eugene A. Bauer, George P. Stricklin, John J. Jeffrey -- Plasminogen / B.A.K. Chibber, D.G. Deutsch, E.T. Mertz -- Purification of prekallikrein with arginine-agarose / Tomoji Suzuki, Hidenobu Takahashi -- Thermolysin and other neutral metalloendopeptidases / K.A. Walsh, Y. Burstein, M.K. Pangburn -- Bovine trypsin and thrombin / H.F. Hixson Jr., A.H. Nishikawa -- Bovine (Sb(B-trypsin / Albert Light, Juris Liepnieks -- Urokinase / Thomas Maciag, Michael K. Weibel, E. Kendall Pye -- Nucleic acids attached to solid matrices / Arthur Weissbach, Mohindar Poonian -- Immobilized nucleotides for affinity chromatography / Meir Wilchek, Raphael Lamed -- Nucleoside phosphates attached to agarose / Robert Barker, Ian P. Trayer, Robert L. Hill -- Purification of nucleases / Meir Wilchek, Marian Gorecki -- Messenger RNA. Isolation with poly(U) agarose / Uno Lindberg, Torgny Persson -- Carbohydrate exchange chromatography as a technique for nucleic acid purification / Marvin Edelman -- Tyrosyl-tRNA synthetase / Helga Beikirch, Friedrich von der Haar, Friedrich Cramer -- Methionyl-tRNA synthetase / Malka Robert-Gero, Jean-Pierre Waller -- Phenylalanyl-tRNA synthetase / Peter W. Schiller, Alan N. Schechter -- DNase-I inhibitor protein. Isolation with DNase-agarose / Uno Lindberg -- Purification of thymidylate synthetase with 2#-deoxyuridylate-agarose / Peter V. Danenberg, Charles Heidelberger -- Guanine deaminase and xanthine oxidase / Hans-Ulrich Siebeneick, Bernard R. Baker -- Covalent chromatography by thiol-disulfide interchange / Keith Brocklehurst, Jan Carlsson, Marek P.J. Kierstan, Eric M. Crook -- Organomercurial agarose / L.A. Sluyterman, J. Wijdenes -- Purification of cysteine-containing histones / Adolfo Ruiz-Carrillo -- Purification of an enzyme containing a NADP-protected cysteine on organomercuri-agarose 17(Sb(B-estradiol dehydrogenase / J.C. Nicolas -- The soluble 17(Sb(B-estradiol dehydrogenase of human placenta / J.C. Nicolas -- Steroid-transforming enzymes / Ann M. Benson, Anthony J. Suruda, Evelyn R. Barrack, Paul Talalay -- Chromatography of detergent-dispersed mitochondrial ATPase on an inhibitor protein column / Patrik Swanlung, Luciano Frigeri -- Acetylcholinesterase / Yadin Dudai, Israel Silman -- A covalent affinity technique for the purification of all forms of acetylcholinesterase / Houston F. Voss, Y. Ashani, Irwin B. Wilson -- Purification of proteins involved in Ca(II)-dependent protein-protein interactions (coagulant protein of Russell's viper venom) / Barbara C. Furie, Bruce Furie -- Separation of isozymes / Klaus Mosbach -- Lactate dehydrogenase: Specific ligand approach / Pádraig O'Carra, Standish Barry -- Phosphodiesterase from snake venom / F. Eckstein, A.M. Frischauf -- Ganglioside-agarose and cholera toxin / Indu Parikh, Pedro Cuatrecasas -- Morphine and related drugs / Eric J. Simon -- Tubulin / H. Schmitt, U.Z. Littauer -- Functional purification of synthetic proteins and protein fragments / Irwin M. Chaiken -- Purification of native and synthetic lysozyme with (tri-(N-acetylglucosamine)-agarose / Dennis A. Cornelius, William H. Brown, Andrew F. Shrake, John A. Rupley -- Rapid separation of synthetic oligonucleotide mixtures on aromatic cellulose derivatives / M. Fridkin, P.J. Cashion, K.L. Agarwal, E. Jay, H.G. Khorana -- Insulin receptors / Pedro Cuatrecasas, Indu Parikh -- Estrogen receptors / Indu Parikh, Vincenzo Sica,

Ernesto Nola, Giovanni A. Puca, Pedro Cuatrecasas -- A membrane receptor protein for asialoglycoproteins / William E. Pricer Jr., Roger L. Hudgin, Gilbert Ashwell, Richard J. Stockert, Anatol G. Morell -- Thyrotropin receptors and antibody / Ramon L. Tate, Roger J. Winand, Leonard D. Kohn -- Adrenergic receptors and binding proteins / Donald S. O'Hara, Robert J. Lefkowitz -- Immunoabsorbents / John B. Robbins, Rachel Schneerson -- Immunoaffinity chromatography of proteins / David M. Livingston -- Purification of the first component of human complement and its subunit C1 esterase / David H. Bing -- Insulin / Yasuo Akanuma, Masaki Hayashi -- Thymocytes / Zelig Eshhar, Tova Waks, Michael Bustin

**ISBN:** 0121818977

**ISSN:** 0076-6879

**Materia:** Enzimas- Análisis Enzimología Bioquímica- Técnicas de laboratorio

**Autores:** Jakoby, William B., ed. lit Wilchek, Meir, ed. lit

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)