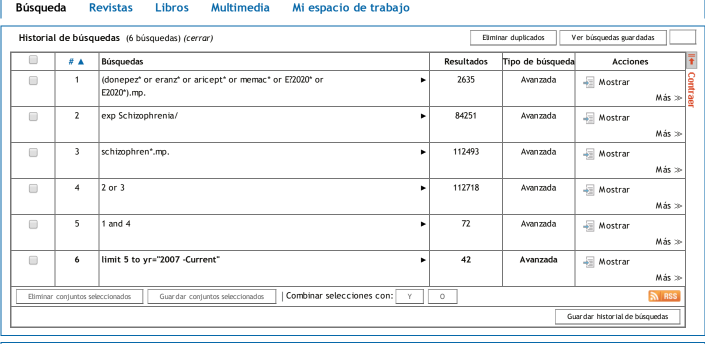
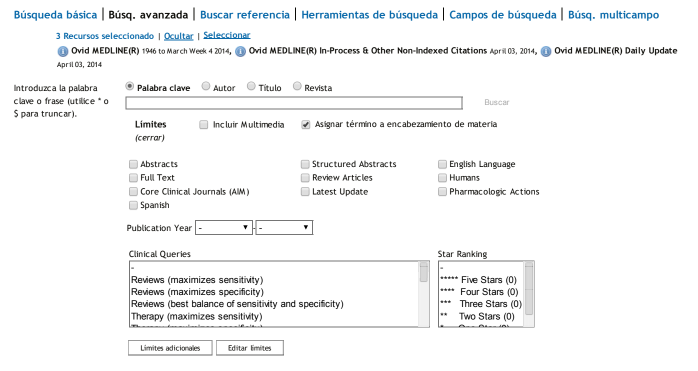


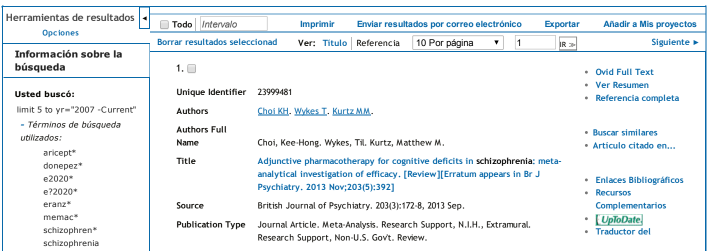


Mi cuenta | Support & Training | Ayuda | Cerrar sesión

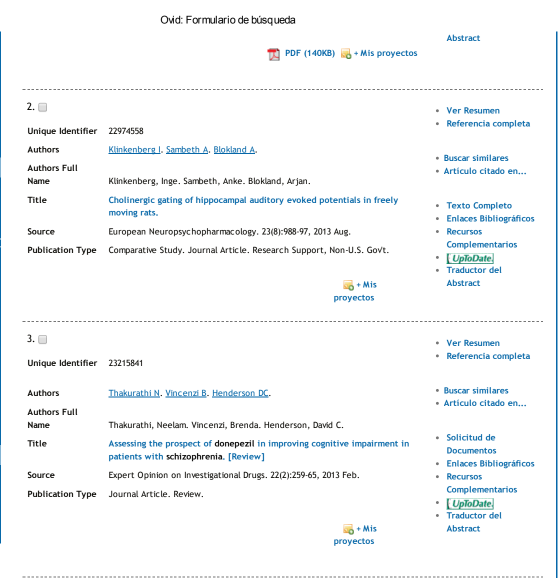


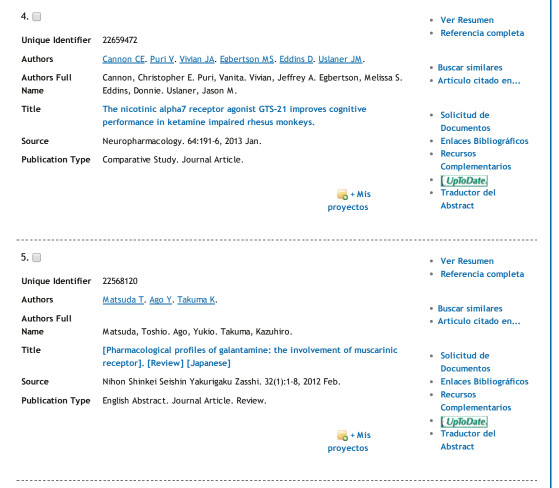


Para buscar contenido Open Access, vaya a Búsqueda básica

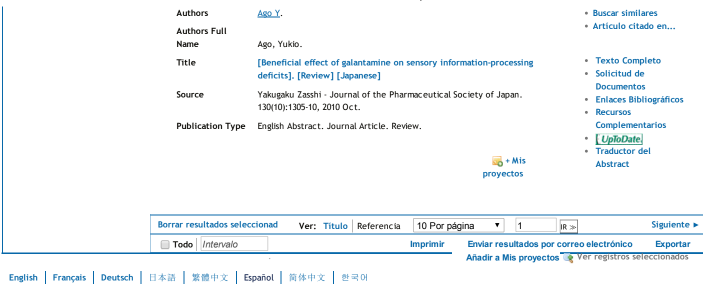








6. Ver Resumen Referencia completa Unique Identifier 22414791 Authors McDermott CL. Gray SL. • Buscar similares Authors Full • Artículo citado en... Name McDermott, Cara L. Gray, Shelly L. Title Cholinesterase inhibitor adjunctive therapy for cognitive impairment and Solicitud de depressive symptoms in older adults with depression. [Review] **Documentos** Annals of Pharmacotherapy. 46(4):599-605, 2012 Apr. • Enlaces Bibliográficos Source Recursos **Publication Type** Journal Article, Review. Complementarios UpToDate. Traductor del 🛶 + Mis **Abstract** proyectos 7. Ver Resumen Referencia completa Unique Identifier 22288409 Authors Niitsu T. Iyo M. Hashimoto K. Buscar similares Authors Full Artículo citado en... Niitsu, Tomihisa. Iyo, Masaomi. Hashimoto, Kenji. Name Title Sigma-1 receptor agonists as therapeutic drugs for cognitive impairment in Solicitud de neuropsychiatric diseases. [Review] **Documentos** Source Current Pharmaceutical Design. 18(7):875-83, 2012. **Enlaces Bibliográficos** Recursos Publication Type Journal Article. Research Support, Non-U.S. Gov't. Review. Complementarios UpToDate. 🛶 + Mis Traductor del Abstract provectos 8. Ver Resumen Referencia completa 22258978 Unique Identifier Authors Singh J. Kour K. Jayaram MB. Buscar similares Authors Full • Artículo citado en... Name Singh, Jasvinder. Kour, Kamalpreet. Jayaram, Mahesh B. Title Acetylcholinesterase inhibitors for schizophrenia. [Review] Solicitud de Cochrane Database of Systematic Reviews. 1:CD007967, 2012. Source **Documentos** Enlaces Bibliográficos Journal Article. Meta-Analysis. Research Support, Non-U.S. Gov't. Review. Publication Type Recursos Complementarios 🚜 + Mis UpToDate. provectos Traductor del Abstract 9. Referencia completa 21086119 Unique Identifier Authors Bartko SJ. Vendrell I. Saksida LM. Bussey TJ. Buscar similares Authors Full Artículo citado en... Name Bartko, Susan J. Vendrell, Ignasi. Saksida, Lisa M. Bussey, Timothy J. Title A computer-automated touchscreen paired-associates learning (PAL) task Texto Completo for mice; impairments following administration of scopolamine or **Enlaces Bibliográficos** dicyclomine and improvements following donepezil. Recursos Source Psychopharmacology. 214(2):537-48, 2011 Mar. Complementarios UpToDate. **Publication Type** Journal Article. Research Support, N.I.H., Extramural. Research Support, Traductor del Non-U.S. Gov't. Abstract 🚜 + Mis proyectos 10. Ver Resumen Referencia completa Unique Identifier 20930482



Copyright (c) 2000-2014 Ovid Technologies, Inc.

Términos de uso Support & Training Acerca de nosotros Contactenos

Versión: OvidSP\_UI03.11.00.120, SourceID 59447