

Документы

Дата экспорта: 14 Feb 2021

Поиск: AUTHKEY (pharmacogenetics) and (pharmacogenomics) AND (LIMI...

- 1) Ma, L., Xiang, Q., Zhao, N., Hu, C., Fang, M., Tan, Y., Chen, S., Wang, Z., Liu, P., Sun, K., Li, Y., Wu, F., Tian, H., Fang, M., Zhao, X., Wang, G., Cui, Y.
[Effects of CYP2D6, CYP3A5, and ABCB1 gene polymorphisms on the pharmacokinetics of two risperidone long-acting injection microsphere formulations](#)
(2021) Progress in Neuro-Psychopharmacology and Biological Psychiatry, 109, статья № 110241, .

- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098860943&doi=10.1016%2fj.pnpbp.2020.110241&partnerID=40&md5=85098860943>
DOI: 10.1016/j.pnpbp.2020.110241

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 2) Arranz, M.J., Salazar, J., Hernández, M.H.
[Pharmacogenetics of antipsychotics: Clinical utility and implementation](#)
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Тип документа: Article
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- 3) Ramsey, C.M., Lynch, K.G., Thase, M.E., Gelernter, J., Kranzler, H.R., Pyne, J.M., Shih, M.-C., Stone, A., Oslin, D.W.
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- 4) Ruaño, G., Tortora, J., Robinson, S., Baker, S., Holford, T., Winokur, A., Goethe, J.W.
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- 9) Bousman, C.A., Bengesser, S.A., Aitchison, K.J., Amare, A.T., Aschauer, H., Baune, B.T., Asl, B.B., Bishop, J.R., Burmeister, M., Chaumette, B., Chen, L.-S., Cordner, Z.A., Deckert, J., Degenhardt, F., Delisi, L.E., Folkersen, L., Kennedy, J.L., Klein, T.E., McClay, J.L., McMahon, F.J., Musil, R., Saccone, N.L., Sangkuhl, K., Stowe, R.M., Tan, E.-C., Tiwari, A.K., Zai, C.C., Zai, G., Zhang, J., Gaedigk, A., Müller, D.J.

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- 14) Tomek, A., Růžicková, T., Kaplan, V., Lacinová, Z., Kumstýřová, S., Šrámek, M., Olšerová, A., Janský, P., Kolářová, T., Neumann, J., Schwabová, J.P., Matoška, V.
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Стадия публикации: Article in Press
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- 16) Truda, G., Marais, P.
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- 17) Koller, D., Almenara, S., Mejía, G., Saiz-Rodríguez, M., Zubiaur, P., Román, M., Ochoa, D., Wojnicz, A., Martín, S., Romero-Palacián, D., Navares-Gómez, M., Abad-Santos, F.
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Тип документа: Conference Paper
Стадия публикации: Final
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Тип документа: Review
Стадия публикации: Final
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Тип документа: Editorial
Стадия публикации: Article in Press
Тип доступа: Open Access
Источник: Scopus

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Тип документа: Book Chapter
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