**NASH-related Publications**

[Meena Bansal](https://www.mountsinai.org/profiles/meena-b-bansal)

**Bansal MB.** Invited Review. Anti-Fibrotics in Liver Disease: Has the time come for routine use? Hepatol Int. 2019 Jan;13(1):25-392018. PMID: 30302735

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Lancet. 2019 Nov 30;394(10213):2012-2024. doi: 10.1016/S0140-6736(19)32517-6. Epub 2019 Nov 11.PMID: 31727409

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[Andrea Branch](https://icahn.mssm.edu/profiles/andrea-d-branch)

Vandromme M, Jun T, Perumalswami P, Dudley JT, Branch A, Li L. Automated phenotyping of patients with non-alcoholic fatty liver disease reveals clinically relevant disease subtypes. Pac Symp Biocomput. 2020;25:91-102. PMID: 31797589; PMCID: PMC7043281.

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[Bishaung Cai](https://icahn.mssm.edu/profiles/bishuang-cai)

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[Amreen Dinani](https://www.mountsinai.org/profiles/amreen-dinani2)

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[Scott Friedman](https://icahn.mssm.edu/profiles/scott-l-friedman)

## *Peer-reviewed Original Publications*

## Segal-Salto M, Barashi N, Katav A, Edelshtein V, Aharon A, Hashmueli S, George J, Maor Y, Pinzani M, Haberman D, Hall A, Friedman S, Mor A. A blocking monoclonal antibody to CCL24 alleviates liver fibrosis and inflammation in experimental models of liver damage. JHEP Reports, 2(1):100064, 2020.

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[Tatyana Kushner](https://www.mountsinai.org/profiles/tatyana-kushner)    
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[Thomas Schiano](https://www.mountsinai.org/profiles/thomas-d-schiano)  
  
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