

## Divergence Inc.,

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Divergence Inc., a world leader in the application of genomics to agriculture and infectious disease, discovers and develops proprietary products for the safe and effective control of parasitic diseases. Plant parasitic nematodes are the largest unsolved pest problem in agricultural chemistry. Despite billions of dollars in annual crop damage, current means of control are limited and environmentally damaging. Parasitic nematodes also pose major health risks to humans and animals, and resistance to current drugs is increasingly a problem in livestock infections. Breakthroughs at Divergence are demonstrating that comparative and functional genomics can revolutionize the future of parasite control in plants, animals, and humans.

### Divergence Inc., Patents:



- 7479384- [Nematode MDH-like sequences](#)
- 6818433- [Nematode PGM-like sequences](#)
- 6875595- [Nematode fatty acid desaturase-like sequences](#)
- 6887900- [Nematicidal compositions and methods](#)
- 6903052- [Nematicidal compositions and methods](#)
- 6903190- [Nematode ATP synthase subunit E-like sequences](#)
- 6936693- [Nematode PAN and ZP receptor-like sequences](#)
- 7250500- [Nematode PAN and ZP receptor-like sequences](#)
- 7265204- [Nematode PAN and ZP receptor-like sequences](#)
- 7339044- [Nematode PAN and ZP receptor-like sequences](#)
- 7365240- [Nucleic acids encoding anthelmintic agents and plants made therefrom](#)

- 7368629- [Nucleic acids encoding anthelmintic agents and plants made therefrom](#)
- 7442533- [Nematode phosphoethanolamine N-methyltransferase-like sequences](#)
- 7479382- [Nematode fatty acid desaturase-like sequences](#)
- 6743612- [Nematode MDH-like sequences](#)

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- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's related service InDepth and GeneDB

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