



Cure of the Intestinal Disorders

Michael Vladislavovich Tyurin\*

President of Microbial Biocatalyst International, Inc. and Inorgcarbodiesel, Inc, USA

Keywords: Pa... N...

Highlights

... ..

Nl a...

Introduction

A ... Sa ... M ... U ... Ga ... P.D-S ... V ... M ... Sa ... 1,000 ... R ... M ... S ... P.D.R ... 1,400 ... A ... H ... Ga ... SPCU (S ... Pa)S ... S ... Sa ... R ... SPCU ... P.D-S ... M ... U ... KGB ... SPCU ... U ... U ... (1982) ... Sa ... M ... U ... A ... P ... Sa ... M ... U ... 1984 ... M ... KGB ... D.S ... P ... La ... I ... H ... USSR ... R ... A ... D.S ... N ... A ... G ... G ... N ... Sa ... Sa ... J ... D.S ...

M ... I ... A ... 1984 ( ... D, T ... F ... S ... U ... 1. D. S ... D. T. ... P. D-S ... Sa ... M ... U ... A ... 1986. U ... P. D-S ... A ... D. S ... Ga ... R ... I ... E ... M ... 1990. I ... 1992 ... A ... D. S ... VNIIGENETIKA ( ... GNIIGENETIKA R ... I ... A ... R ... F ... USA.

A ... 1,2 ... A ... P.D-S ... A ... GNIIGENETIKA ... 1992-1998. B ... S ... KGB ... N ...

\*Corresponding author: Michael Vladislavovich Tyurin, President of Microbial Biocatalyst International, Inc. and Inorgcarbodiesel, Inc, USA, E-mail: drmtyrin3123602@gmail.com

Citation: Michael Vladislavovich Tyurin (2021) Cure of the Intestinal Disorders. J Gastrointest Dig Syst.11:665

Received: 06-Dec-2021, Manuscript No. JGDS-21-49075; Editor assigned: 08-Dec-2021, PreQC No. JGDS-21-49075(PQ); Reviewed: 22-Dec-2021, QC No. JGDS-21-49075; Revised: 27-Dec-2021, Manuscript No. JGDS-21-49075(R); Published: 03-Jan-2022, DOI: 10.4172/2161-069X.1000665

Copyright: © 2021 Michael Vladislavovich Tyurin, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.











- 10:1723.
26. Tyurin MV, Paal RS (2019) Nitrogen fixation in the gut of the human. *Int J Microbiol Res* 10:1723-1728. <https://doi.org/10.18681/ijmr.v10i1723>
27. Blythe G (1855) Nitrogen fixation in the gut of the human. *Philos Mag* 1:1-10. <https://doi.org/10.1080/14747000008839100>
28. NIH NIDDK (2017) Digestive and Renal Diseases Branch. *NIH NIDDK* (2017) Digestive and Renal Diseases Branch. <https://www.nidDK.nih.gov/>
29. Tyurin MV (2021) *Int J Microbiol Res* 12:665-670. <https://doi.org/10.18681/ijmr.v12i665>
30. Tyurin MV (2017) *Int J Microbiol Res* 8:1-10. <https://doi.org/10.18681/ijmr.v8i1>