

# Articles INDEX Peterdeceuster.uk

Title	Tag	Path
Article	Publications	<a href="https://peterdeceuster.uk/articenter/1.html">https://peterdeceuster.uk/articenter/1.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2.html">https://peterdeceuster.uk/articenter/2.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_1.html">https://peterdeceuster.uk/articenter/2_1.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_2.html">https://peterdeceuster.uk/articenter/2_2.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_3.html">https://peterdeceuster.uk/articenter/2_3.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_4.html">https://peterdeceuster.uk/articenter/2_4.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_5.html">https://peterdeceuster.uk/articenter/2_5.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/2_6.html">https://peterdeceuster.uk/articenter/2_6.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4.html">https://peterdeceuster.uk/articenter/4.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_1.html">https://peterdeceuster.uk/articenter/4_1.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_2.html">https://peterdeceuster.uk/articenter/4_2.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_3.html">https://peterdeceuster.uk/articenter/4_3.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_4.html">https://peterdeceuster.uk/articenter/4_4.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_5.html">https://peterdeceuster.uk/articenter/4_5.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/4_6.html">https://peterdeceuster.uk/articenter/4_6.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/5lib.html">https://peterdeceuster.uk/articenter/5lib.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7.html">https://peterdeceuster.uk/articenter/7.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_1.html">https://peterdeceuster.uk/articenter/7_1.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_2.html">https://peterdeceuster.uk/articenter/7_2.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_3.html">https://peterdeceuster.uk/articenter/7_3.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_4.html">https://peterdeceuster.uk/articenter/7_4.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_5.html">https://peterdeceuster.uk/articenter/7_5.html</a>
Article	Publications	<a href="https://peterdeceuster.uk/articenter/7_6.html">https://peterdeceuster.uk/articenter/7_6.html</a>
CRISPR	medicine	<a href="https://peterdeceuster.uk/articenter/A1.html">https://peterdeceuster.uk/articenter/A1.html</a>
mTOR-S6K1 Pathway	medicine	<a href="https://peterdeceuster.uk/articenter/A2.html">https://peterdeceuster.uk/articenter/A2.html</a>
mTOR-S6K1	medicine	<a href="https://peterdeceuster.uk/articenter/A3.html">https://peterdeceuster.uk/articenter/A3.html</a>
Modulating mTOR-S6K1 Pathway	medicine	<a href="https://peterdeceuster.uk/articenter/A4.html">https://peterdeceuster.uk/articenter/A4.html</a>
mTOR-S6K1	medicine	<a href="https://peterdeceuster.uk/articenter/A5.html">https://peterdeceuster.uk/articenter/A5.html</a>
mTOR-S6K1	medicine	<a href="https://peterdeceuster.uk/articenter/A6.html">https://peterdeceuster.uk/articenter/A6.html</a>
mTOR-S6K1	medicine	<a href="https://peterdeceuster.uk/articenter/A7.html">https://peterdeceuster.uk/articenter/A7.html</a>
Harnessing Directed Evolution Techniques to Target GABA Receptors, Transporters, and GABA Transaminase in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/B1.html">https://peterdeceuster.uk/articenter/B1.html</a>

Title	Tag	Path
GABAergic System	medicine	<a href="https://peterdeceuster.uk/articenter/B2.html">https://peterdeceuster.uk/articenter/B2.html</a>
Targeting GABA Receptors and Transporters in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/B3.html">https://peterdeceuster.uk/articenter/B3.html</a>
The Role of GABA Transaminase in Neurological Health	medicine	<a href="https://peterdeceuster.uk/articenter/B4.html">https://peterdeceuster.uk/articenter/B4.html</a>
GABA-Targeted Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/B5.html">https://peterdeceuster.uk/articenter/B5.html</a>
GABA Transaminase in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/B6.html">https://peterdeceuster.uk/articenter/B6.html</a>
GABA Receptors in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/B7.html">https://peterdeceuster.uk/articenter/B7.html</a>
Harnessing Single-Cell Omics, CRISPR, MSCs, miRNAs, and Valproic Acid Targeting SHANK3 Mutations and Associated Pathways	medicine	<a href="https://peterdeceuster.uk/articenter/C1.html">https://peterdeceuster.uk/articenter/C1.html</a>
Single-Cell Omics in Genetic Research	medicine	<a href="https://peterdeceuster.uk/articenter/C2.html">https://peterdeceuster.uk/articenter/C2.html</a>
Mesenchymal Stem Cells (MSCs) in Regenerative Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/C3.html">https://peterdeceuster.uk/articenter/C3.html</a>
miRNAs	medicine	<a href="https://peterdeceuster.uk/articenter/C4.html">https://peterdeceuster.uk/articenter/C4.html</a>
Valproic Acid	medicine	<a href="https://peterdeceuster.uk/articenter/C5.html">https://peterdeceuster.uk/articenter/C5.html</a>
Targeting SHANK3 Mutations in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/C6.html">https://peterdeceuster.uk/articenter/C6.html</a>
Integrative Approaches in Genetic Therapy for ASD	medicine	<a href="https://peterdeceuster.uk/articenter/C7.html">https://peterdeceuster.uk/articenter/C7.html</a>
Exploring the Specificity of PHA 543613's Action on $\alpha 7$ nAChR in ASD Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/D1.html">https://peterdeceuster.uk/articenter/D1.html</a>
PHA 543613's Profile	medicine	<a href="https://peterdeceuster.uk/articenter/D2.html">https://peterdeceuster.uk/articenter/D2.html</a>
Nicotinic Acetylcholine Receptor (nAChR)	medicine	<a href="https://peterdeceuster.uk/articenter/D3.html">https://peterdeceuster.uk/articenter/D3.html</a>
How PHA 543613 Influences nAChR	medicine	<a href="https://peterdeceuster.uk/articenter/D4.html">https://peterdeceuster.uk/articenter/D4.html</a>
The Role of nAChR in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/D5.html">https://peterdeceuster.uk/articenter/D5.html</a>
Clinical Trials and Results for PHA 543613 in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/D6.html">https://peterdeceuster.uk/articenter/D6.html</a>
Nicotinic Receptor Modulators in Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/D7.html">https://peterdeceuster.uk/articenter/D7.html</a>
Unraveling Pathways Exploring the Potential of <i>F. prausnitzii</i> A2-165 in ASD medicine through Gene Co-Expression Analysis and Gut Organoid-Microbe Co-Culture Setup	medicine	<a href="https://peterdeceuster.uk/articenter/E1.html">https://peterdeceuster.uk/articenter/E1.html</a>
<i>F. prausnitzii</i> A2-165 and Its Role in Gut Health	medicine	<a href="https://peterdeceuster.uk/articenter/E2.html">https://peterdeceuster.uk/articenter/E2.html</a>
The Gut-Brain Axis in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/E3.html">https://peterdeceuster.uk/articenter/E3.html</a>
Developing Gut Organoid-Microbe Co-Culture Models	medicine	<a href="https://peterdeceuster.uk/articenter/E4.html">https://peterdeceuster.uk/articenter/E4.html</a>
Therapeutic Effects of <i>F. prausnitzii</i> on ASD	medicine	<a href="https://peterdeceuster.uk/articenter/E5.html">https://peterdeceuster.uk/articenter/E5.html</a>
Challenges in Microbial Therapies	medicine	<a href="https://peterdeceuster.uk/articenter/E6.html">https://peterdeceuster.uk/articenter/E6.html</a>
Potentials in Microbiome Therapy for ASD	medicine	<a href="https://peterdeceuster.uk/articenter/E7.html">https://peterdeceuster.uk/articenter/E7.html</a>
mTOR inhibitors	medicine	<a href="https://peterdeceuster.uk/articenter/EE1.html">https://peterdeceuster.uk/articenter/EE1.html</a>
Overview of mTOR Inhibitors and Their Mechanisms	medicine	<a href="https://peterdeceuster.uk/articenter/EE2.html">https://peterdeceuster.uk/articenter/EE2.html</a>
The Role of Stem Cell Therapy in Treating ASD	medicine	<a href="https://peterdeceuster.uk/articenter/EE3.html">https://peterdeceuster.uk/articenter/EE3.html</a>

Title	Tag	Path
Synergistic Effects of mTOR Inhibitors on Stem Cell Functions	medicine	<a href="https://peterdeceuster.uk/articenter/EE4.html">https://peterdeceuster.uk/articenter/EE4.html</a>
Challenges in Integrating mTOR Inhibitors with Stem Cell Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/EE5.html">https://peterdeceuster.uk/articenter/EE5.html</a>
Case Studies	medicine	<a href="https://peterdeceuster.uk/articenter/EE6.html">https://peterdeceuster.uk/articenter/EE6.html</a>
Future Prospects for mTOR Inhibition in Neurodevelopmental Therapy	medicine	<a href="https://peterdeceuster.uk/articenter/EE7.html">https://peterdeceuster.uk/articenter/EE7.html</a>
Targeting Toll-like Receptors in Neurodegeneration The Potential of Engineered Decoy Receptors as Therapeutic Innovations	medicine	<a href="https://peterdeceuster.uk/articenter/EEE1.html">https://peterdeceuster.uk/articenter/EEE1.html</a>
Toll-like Receptors in the Immune System	medicine	<a href="https://peterdeceuster.uk/articenter/EEE2.html">https://peterdeceuster.uk/articenter/EEE2.html</a>
Toll-like Receptors in Neurodegeneration	medicine	<a href="https://peterdeceuster.uk/articenter/EEE3.html">https://peterdeceuster.uk/articenter/EEE3.html</a>
Engineering Decoy Receptors	medicine	<a href="https://peterdeceuster.uk/articenter/EEE4.html">https://peterdeceuster.uk/articenter/EEE4.html</a>
Applications for Neurodegenerative Diseases	medicine	<a href="https://peterdeceuster.uk/articenter/EEE5.html">https://peterdeceuster.uk/articenter/EEE5.html</a>
Developing Decoy Receptor Therapies	medicine	<a href="https://peterdeceuster.uk/articenter/EEE6.html">https://peterdeceuster.uk/articenter/EEE6.html</a>
Decoy Receptor Tech	medicine	<a href="https://peterdeceuster.uk/articenter/EEE7.html">https://peterdeceuster.uk/articenter/EEE7.html</a>
Directed Evolution	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee1.html">https://peterdeceuster.uk/articenter/eeee1.html</a>
The BpsA Protein Domain	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee2.html">https://peterdeceuster.uk/articenter/eeee2.html</a>
Role of 4'-Phosphopantetheinyl Transferases in Protein Activation	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee3.html">https://peterdeceuster.uk/articenter/eeee3.html</a>
Enhancing Protein Function Through Non-Cognate Interactions	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee4.html">https://peterdeceuster.uk/articenter/eeee4.html</a>
Directed Evolution Techniques and Their Medical Implications	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee5.html">https://peterdeceuster.uk/articenter/eeee5.html</a>
Potential Therapeutic Applications in ASD	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee6.html">https://peterdeceuster.uk/articenter/eeee6.html</a>
Biochemistry and ASD Therapeutics	Molecular Engineering	<a href="https://peterdeceuster.uk/articenter/eeee7.html">https://peterdeceuster.uk/articenter/eeee7.html</a>
Organoid Modelling	medicine	<a href="https://peterdeceuster.uk/articenter/Ex1.html">https://peterdeceuster.uk/articenter/Ex1.html</a>
The Genetic Underpinnings of Nonverbal Autism	medicine	<a href="https://peterdeceuster.uk/articenter/Ex2.html">https://peterdeceuster.uk/articenter/Ex2.html</a>
DDX3X and DYRK1A in Neurodevelopment	medicine	<a href="https://peterdeceuster.uk/articenter/Ex3.html">https://peterdeceuster.uk/articenter/Ex3.html</a>
Sculpting Silence:Utilizing Neuro-Organoid Models for ASD	medicine	<a href="https://peterdeceuster.uk/articenter/Ex4.html">https://peterdeceuster.uk/articenter/Ex4.html</a>
Sculpting Silence	medicine	<a href="https://peterdeceuster.uk/articenter/Ex5.html">https://peterdeceuster.uk/articenter/Ex5.html</a>
Sculpting Silence	medicine	<a href="https://peterdeceuster.uk/articenter/Ex6.html">https://peterdeceuster.uk/articenter/Ex6.html</a>
Sculpting Silence	medicine	<a href="https://peterdeceuster.uk/articenter/Ex7.html">https://peterdeceuster.uk/articenter/Ex7.html</a>
Unveiling Temporal Dynamics Probing Serotonin and Dopamine Effects on Time Cell Function Through Integrated Approaches	medicine	<a href="https://peterdeceuster.uk/articenter/F1.html">https://peterdeceuster.uk/articenter/F1.html</a>
Time Cells and Their Role in Neurological Timing	medicine	<a href="https://peterdeceuster.uk/articenter/F2.html">https://peterdeceuster.uk/articenter/F2.html</a>

Title	Tag	Path
Neurochemical Basis of Serotonin and Dopamine	medicine	<a href="https://peterdeceuster.uk/articenter/F3.html">https://peterdeceuster.uk/articenter/F3.html</a>
the Interaction Between Neurotransmitters and Time Cells	medicine	<a href="https://peterdeceuster.uk/articenter/F4.html">https://peterdeceuster.uk/articenter/F4.html</a>
Temporal Dynamics	medicine	<a href="https://peterdeceuster.uk/articenter/F5.html">https://peterdeceuster.uk/articenter/F5.html</a>
Modulating Neurotransmitter Effects on Time Cells	medicine	<a href="https://peterdeceuster.uk/articenter/F6.html">https://peterdeceuster.uk/articenter/F6.html</a>
Neurochemical Timing	medicine	<a href="https://peterdeceuster.uk/articenter/F7.html">https://peterdeceuster.uk/articenter/F7.html</a>
Exploring Negative Effective Mass in Higher-Dimensional SUSY Models	medicine	<a href="https://peterdeceuster.uk/articenter/G1.html">https://peterdeceuster.uk/articenter/G1.html</a>
Negative Effective Mass	medicine	<a href="https://peterdeceuster.uk/articenter/G2.html">https://peterdeceuster.uk/articenter/G2.html</a>
the role of SUSY	medicine	<a href="https://peterdeceuster.uk/articenter/G3.html">https://peterdeceuster.uk/articenter/G3.html</a>
Higher-Dimensional Theories	medicine	<a href="https://peterdeceuster.uk/articenter/G4.html">https://peterdeceuster.uk/articenter/G4.html</a>
Foundations of Negative Effective Mass	medicine	<a href="https://peterdeceuster.uk/articenter/G5.html">https://peterdeceuster.uk/articenter/G5.html</a>
Experimental SUSY	medicine	<a href="https://peterdeceuster.uk/articenter/G6.html">https://peterdeceuster.uk/articenter/G6.html</a>
SUSY Analytics	medicine	<a href="https://peterdeceuster.uk/articenter/G7.html">https://peterdeceuster.uk/articenter/G7.html</a>
Exploring the Interplay of Negative Effective Mass, Fluid Dynamics, and Mirror Symmetry Insights from Algebraic Topology	medicine	<a href="https://peterdeceuster.uk/articenter/gg1.html">https://peterdeceuster.uk/articenter/gg1.html</a>
Defining Negative Effective Mass and Its Physical Implications	medicine	<a href="https://peterdeceuster.uk/articenter/gg2.html">https://peterdeceuster.uk/articenter/gg2.html</a>
Fluid Dynamics	medicine	<a href="https://peterdeceuster.uk/articenter/gg3.html">https://peterdeceuster.uk/articenter/gg3.html</a>
Mirror Symmetry	medicine	<a href="https://peterdeceuster.uk/articenter/gg4.html">https://peterdeceuster.uk/articenter/gg4.html</a>
Interdisciplinary investigation of unobserved photonics	medicine	<a href="https://peterdeceuster.uk/articenter/gg5.html">https://peterdeceuster.uk/articenter/gg5.html</a>
Theoretical Models of strings for photonics	medicine	<a href="https://peterdeceuster.uk/articenter/gg6.html">https://peterdeceuster.uk/articenter/gg6.html</a>
Bridging Concepts	medicine	<a href="https://peterdeceuster.uk/articenter/gg7.html">https://peterdeceuster.uk/articenter/gg7.html</a>
Chrono-Neurogenetics in Autism	medicine	<a href="https://peterdeceuster.uk/articenter/H1.html">https://peterdeceuster.uk/articenter/H1.html</a>
Role of mTOR Signaling in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/H2.html">https://peterdeceuster.uk/articenter/H2.html</a>
Time Cells	medicine	<a href="https://peterdeceuster.uk/articenter/H3.html">https://peterdeceuster.uk/articenter/H3.html</a>
Organoid Models	medicine	<a href="https://peterdeceuster.uk/articenter/H4.html">https://peterdeceuster.uk/articenter/H4.html</a>
Directed Evolution	medicine	<a href="https://peterdeceuster.uk/articenter/H5.html">https://peterdeceuster.uk/articenter/H5.html</a>
Circadian Rhythms	medicine	<a href="https://peterdeceuster.uk/articenter/H6.html">https://peterdeceuster.uk/articenter/H6.html</a>
Enhancing Cognitive Function in Autism through Genetic Modulation	medicine	<a href="https://peterdeceuster.uk/articenter/H7.html">https://peterdeceuster.uk/articenter/H7.html</a>
Modulating Neurotransmission and Inflammation in Severe Neonatal ASD	medicine	<a href="https://peterdeceuster.uk/articenter/I1.html">https://peterdeceuster.uk/articenter/I1.html</a>
The Role of GPCRs in Neurotransmission and Cognitive Function	medicine	<a href="https://peterdeceuster.uk/articenter/I2.html">https://peterdeceuster.uk/articenter/I2.html</a>
Carotenoids	medicine	<a href="https://peterdeceuster.uk/articenter/I3.html">https://peterdeceuster.uk/articenter/I3.html</a>
Modulating GPCRs in Neonatal ASD	medicine	<a href="https://peterdeceuster.uk/articenter/I4.html">https://peterdeceuster.uk/articenter/I4.html</a>

Title	Tag	Path
Exploring Carotenoid Pathways for Cognitive Enhancement	medicine	<a href="https://peterdeceuster.uk/articenter/I5.html">https://peterdeceuster.uk/articenter/I5.html</a>
Challenges in Treating Severe Neonatal ASD	medicine	<a href="https://peterdeceuster.uk/articenter/I6.html">https://peterdeceuster.uk/articenter/I6.html</a>
Challenges in Treating Severe ASD	medicine	<a href="https://peterdeceuster.uk/articenter/I7.html">https://peterdeceuster.uk/articenter/I7.html</a>
Modulating Cognitive and Social Dynamics in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/J1.html">https://peterdeceuster.uk/articenter/J1.html</a>
Understanding Dopamine's Role in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/J2.html">https://peterdeceuster.uk/articenter/J2.html</a>
D2D3 Dopamine Receptors in Neurology	medicine	<a href="https://peterdeceuster.uk/articenter/J3.html">https://peterdeceuster.uk/articenter/J3.html</a>
CRISPR Technology in Modulating Dopamine Receptors	medicine	<a href="https://peterdeceuster.uk/articenter/J4.html">https://peterdeceuster.uk/articenter/J4.html</a>
Utilizing Organoid Models to Study Dopamine Transporter Activity	medicine	<a href="https://peterdeceuster.uk/articenter/J5.html">https://peterdeceuster.uk/articenter/J5.html</a>
Integrative Approaches to Enhance Cognitive and Social Functions	medicine	<a href="https://peterdeceuster.uk/articenter/J6.html">https://peterdeceuster.uk/articenter/J6.html</a>
Future Directions in Dopamine-Targeted Therapies	medicine	<a href="https://peterdeceuster.uk/articenter/J7.html">https://peterdeceuster.uk/articenter/J7.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K1.html">https://peterdeceuster.uk/articenter/K1.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K2.html">https://peterdeceuster.uk/articenter/K2.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K3.html">https://peterdeceuster.uk/articenter/K3.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K4.html">https://peterdeceuster.uk/articenter/K4.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K5.html">https://peterdeceuster.uk/articenter/K5.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K6.html">https://peterdeceuster.uk/articenter/K6.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/K7.html">https://peterdeceuster.uk/articenter/K7.html</a>
Schrodinger's Formalism and Bollobas-Riordan Topology	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN1.html">https://peterdeceuster.uk/articenter/PHFIN1.html</a>
Glial Cells	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN10.html">https://peterdeceuster.uk/articenter/PHFIN10.html</a>
Integrating Circadian Biology with Neurotherapeutics	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN11.html">https://peterdeceuster.uk/articenter/PHFIN11.html</a>
Enhancing Cognitive Functions Through Temporal Interventions	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN12.html">https://peterdeceuster.uk/articenter/PHFIN12.html</a>
Circadian Neurotherapy	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN13.html">https://peterdeceuster.uk/articenter/PHFIN13.html</a>
Synchronizing Therapeutic Interventions with Biological Clocks	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN14.html">https://peterdeceuster.uk/articenter/PHFIN14.html</a>
Unveiling the Circadian Connection Exploring Neurobiological Interactions of Time Cell Mechanisms in ASD Precision Medicine	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN15.html">https://peterdeceuster.uk/articenter/PHFIN15.html</a>
Circadian Rhythms in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN16.html">https://peterdeceuster.uk/articenter/PHFIN16.html</a>
Time Cells	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN17.html">https://peterdeceuster.uk/articenter/PHFIN17.html</a>
Neurobiological Mechanisms of Time Cells in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN18.html">https://peterdeceuster.uk/articenter/PHFIN18.html</a>
Tailoring ASD Interventions	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN19.html">https://peterdeceuster.uk/articenter/PHFIN19.html</a>
Schrodinger Formalism	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN2.html">https://peterdeceuster.uk/articenter/PHFIN2.html</a>
Integrating Circadian Insights into ASD Therapeutics	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN20.html">https://peterdeceuster.uk/articenter/PHFIN20.html</a>

Title	Tag	Path
Circadian-Based ASD Therapies	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN21.html">https://peterdeceuster.uk/articenter/PHFIN21.html</a>
article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN22.html">https://peterdeceuster.uk/articenter/PHFIN22.html</a>
article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN23.html">https://peterdeceuster.uk/articenter/PHFIN23.html</a>
article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN24.html">https://peterdeceuster.uk/articenter/PHFIN24.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN25.html">https://peterdeceuster.uk/articenter/PHFIN25.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN26.html">https://peterdeceuster.uk/articenter/PHFIN26.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN27.html">https://peterdeceuster.uk/articenter/PHFIN27.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN28.html">https://peterdeceuster.uk/articenter/PHFIN28.html</a>
Bollobas-Riordan Topology	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN3.html">https://peterdeceuster.uk/articenter/PHFIN3.html</a>
Supersymmetry	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN4.html">https://peterdeceuster.uk/articenter/PHFIN4.html</a>
Grothendieck's Sheaves	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN5.html">https://peterdeceuster.uk/articenter/PHFIN5.html</a>
Photonic Applications	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN6.html">https://peterdeceuster.uk/articenter/PHFIN6.html</a>
Algebraic Geometry	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN7.html">https://peterdeceuster.uk/articenter/PHFIN7.html</a>
Temporal Architectures in Neurotherapy	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN8.html">https://peterdeceuster.uk/articenter/PHFIN8.html</a>
Circadian Rhythms in Neurological Health	medicine	<a href="https://peterdeceuster.uk/articenter/PHFIN9.html">https://peterdeceuster.uk/articenter/PHFIN9.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/Z1.html">https://peterdeceuster.uk/articenter/Z1.html</a>
Article	medicine	<a href="https://peterdeceuster.uk/articenter/Z2.html">https://peterdeceuster.uk/articenter/Z2.html</a>
Memory Functions in ASD	medicine	<a href="https://peterdeceuster.uk/articenter/Z3.html">https://peterdeceuster.uk/articenter/Z3.html</a>
Early Developmental Stages	medicine	<a href="https://peterdeceuster.uk/articenter/Z4.html">https://peterdeceuster.uk/articenter/Z4.html</a>
Case Studies I	medicine	<a href="https://peterdeceuster.uk/articenter/Z5.html">https://peterdeceuster.uk/articenter/Z5.html</a>
Case Studies II	medicine	<a href="https://peterdeceuster.uk/articenter/Z6.html">https://peterdeceuster.uk/articenter/Z6.html</a>
Case Studies III	medicine	<a href="https://peterdeceuster.uk/articenter/Z7.html">https://peterdeceuster.uk/articenter/Z7.html</a>