



Analisi sito web nimml.org

Generato il Aprile 08 2026 05:48 AM

Il punteggio e 53/100



SEO Content

	Title	<p>Nutritional Immunology and Molecular Medicine Laboratory</p> <p>Lunghezza : 56</p> <p>Perfetto, il tuo title contiene tra 10 e 70 caratteri.</p>												
	Description	<p>The NIMML tackles unsolved challenges in complex human diseases with unmet clinical needs. We combine advanced computational technologies with pre-clinical and clinical experimentation to catalyze translation of scientific discoveries into commercial applications that address unmet clinical or consumer needs.</p> <p>Lunghezza : 310</p> <p>Idealmente, la tua meta description dovrebbe contenere tra 70 e 160 caratteri (spazi inclusi). Usa questo strumento free per calcolare la lunghezza del testo.</p>												
	Keywords	<p>nimml, Data Science, Artificial Intelligence, Crohn's Disease, helicobacter pylori, science, Precision Medicines, Ulcerative colitis, Immunology</p> <p>Buono, la tua pagina contiene meta keywords.</p>												
	Og Meta Properties	<p>Questa pagina non sfrutta i vantaggi Og Properties. Questi tags consentono ai social crawler di strutturare meglio la tua pagina. Usa questo generatore gratuito di og properties per crearli.</p>												
	Headings	<table border="1"> <thead> <tr> <th>H1</th> <th>H2</th> <th>H3</th> <th>H4</th> <th>H5</th> <th>H6</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>5</td> <td>12</td> <td>0</td> <td>0</td> <td>21</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • [H2] In The News • [H2] Translational and Clinical Science • [H2] Entrepreneurship • [H2] Modeling and AI • [H2] Follow @NIMMLab on Twitter • [H3] The NIMML Institute and NImmune Biopharma Showcase How the TITAN-X A.I. Platform has Accelerated Therapeutic Development in the Annual Review of Biomedical Data Science • [H3] NIMML Institute to Present Novel Clinical and Translational Data of Omilancor in Ulcerative Colitis Patients at Digestive 	H1	H2	H3	H4	H5	H6	0	5	12	0	0	21
H1	H2	H3	H4	H5	H6									
0	5	12	0	0	21									

SEO Content

Disease Week 2025




- [H3] The NIMML Institute and Nimmune Biopharma Announce Publication of New Mechanistic Insights on the Immunometabolic Control of Systemic Lupus Erythematosus in the Journal of Immunology
- [H3] The NIMML Institute and Nimmune Biopharma Announce Publication of Positive First-in-Human Data of NIM-1324, a Phase 2 Candidate for Systemic Lupus Erythematosus, in Clinical and Translational Science
- [H3] NIMML Presents Positive First-in-Human Data of NIM-1324, a Phase 2 Candidate for Systemic Lupus Erythematosus at the American College of Rheumatology Convergence 2023 (#ACR23)
- [H3] NIMML Announces Positive Results of Omilancor Clinical Trials in Ulcerative Colitis and Crohn's Disease at the American College of Gastroenterology 2023 Annual Scientific Meeting
- [H3] NIMML Institute and Nimmune Biopharma Partner to Advance Precision Medicine Research for Autoimmune Diseases
- [H3] The NIMML Institute Founder Launches Nimmune Biopharma to Develop Late-Stage Breakthrough Immunoregulatory Medicines for Autoimmune Diseases
- [H3] Landos Biopharma to Present at the 38th Annual J.P. Morgan Healthcare Conference
- [H3] NIMML Announces Publication of New Mechanistic Insights on the Metabolic Control of Inflammation and Infection in Scientific Reports
- [H3] NIMML Launches A.I. Powered TITAN-X Platform to Accelerate Development of Precision Immunology Therapeutics
- [H3] The NIMML Institute Launches New Tool for Rapidly Analyzing Host Metabolic Profiles from Global Transcriptomics Datasets
- [H6] Clinical
- [H6] Pig Models
- [H6] Media & Press Kit
- [H6] ENISI Helicobacter Pylori Model
- [H6] CDiff Computational Model Archive
- [H6] EAEC Computational Model
- [H6] Macrophage Computational Model Archive
- [H6] COPASI Helicobacter Pylori Computational Model Archive
- [H6] CD4+ T Cell Model Archive
- [H6] Immunology
- [H6] Animal Models
- [H6] Infectious Diseases
- [H6] Immune Mediated Diseases
- [H6] Nutritional Immunology
- [H6] Drug Development
- [H6] Data
- [H6] Computational Models
- [H6] Tools
- [H6] Projects
- [H6] Immunoinformatics
- [H6] NIMML POLICIES







Images

Abbiamo trovato 17 immagini in questa pagina web.

SEO Content

		16 attributi alt sono vuoti o mancanti. Aggiungi testo alternativo in modo tale che i motori di ricerca possano comprendere meglio il contenuto delle tue immagini.
	Text/HTML Ratio	Ratio : 28% Ideale! Il rapporto testo/codice HTML di questa pagina e tra 25 e 70 per cento.
	Flash	Perfetto, non e stato rilevato contenuto Flash in questa pagina.
	Iframe	Grande, non sono stati rilevati Iframes in questa pagina.

SEO Links

	URL Rewrite	Buono. I tuoi links appaiono friendly!
	Underscores in the URLs	Abbiamo rilevato underscores nei tuoi URLs. Dovresti utilizzare trattini per ottimizzare le pagine per il tuo SEO.
	In-page links	Abbiamo trovato un totale di 96 links inclusi 4 link(s) a files
	Statistics	External Links : noFollow 0% External Links : Passing Juice 1.04% Internal Links 98.96%

In-page links

Anchor	Type	Juice
Menu	Interno	Passing Juice
About	Interno	Passing Juice
Team	Interno	Passing Juice
Research	Interno	Passing Juice
Modeling	Interno	Passing Juice

In-page links

Clinical	Interno	Passing Juice
Projects	Interno	Passing Juice
News	Interno	Passing Juice
Publications	Interno	Passing Juice
Careers	Interno	Passing Juice
Applying AI to unravel the complexity of the immune system as a massively and dynamically interacting system.	Interno	Passing Juice
The NIMML Institute and Nimmune Biopharma Showcase How the TITAN-X A.I. Platform has Accelerated Therapeutic Development in the Annual Review of Biomedical Data Science	Interno	Passing Juice
NIMML Institute to Present Novel Clinical and Translational Data of Omilancor in Ulcerative Colitis Patients at Digestive Disease Week 2025	Interno	Passing Juice
The NIMML Institute and Nimmune Biopharma Announce Publication of New Mechanistic Insights on the Immunometabolic Control of Systemic Lupus Erythematosus in the Journal of Immunology	Interno	Passing Juice
View All	Interno	Passing Juice
The NIMML Institute and Nimmune Biopharma Announce Publication of Positive First-in-Human Data of NIM-1324, a Phase 2 Candidate for Systemic Lupus Erythematosus, in Clinical and Translational Science	Interno	Passing Juice
NIMML Presents Positive First-in-Human Data of NIM-1324, a Phase 2 Candidate for Systemic Lupus Erythematosus at the American College of Rheumatology Convergence 2023 (#ACR23)	Interno	Passing Juice
NIMML Announces Positive Results of Omilancor Clinical Trials in Ulcerative Colitis and Crohn's Disease at the American College of Gastroenterology 2023 Annual Scientific Meeting	Interno	Passing Juice
View All	Interno	Passing Juice
NIMML Institute and Nimmune Biopharma Partner to Advance Precision Medicine Research for Autoimmune Diseases	Interno	Passing Juice
The NIMML Institute Founder Launches Nimmune Biopharma to Develop Late-Stage Breakthrough Immunoregulatory Medicines for Autoimmune Diseases	Interno	Passing Juice
Landos Biopharma to Present at the 38th Annual J.P. Morgan Healthcare Conference	Interno	Passing Juice
View All	Interno	Passing Juice

In-page links

NIMML Announces Publication of New Mechanistic Insights on the Metabolic Control of Inflammation and Infection in Scientific Reports	Interno	Passing Juice
NIMML Launches A.I. Powered TITAN-X Platform to Accelerate Development of Precision Immunology Therapeutics	Interno	Passing Juice
The NIMML Institute Launches New Tool for Rapidly Analyzing Host Metabolic Profiles from Global Transcriptomics Datasets	Interno	Passing Juice
Tweets by @NIMMLab	Externo	Passing Juice
Follow @NIMMLab on Twitter	Interno	Passing Juice
Contact	Interno	Passing Juice
Education	Interno	Passing Juice
Neonatal pig model	Interno	Passing Juice
Inflammatory bowel disease	Interno	Passing Juice
Mission, Vision, Values	Interno	Passing Juice
History	Interno	Passing Juice
Quick Facts	Interno	Passing Juice
Strategic Initiatives	Interno	Passing Juice
Sensitivity Analysis	Interno	Passing Juice
Cell Movement Modeling	Interno	Passing Juice
Mucosal Immune Responses	Interno	Passing Juice
PPAR γ and miRNA	Interno	Passing Juice
Mucosal Immune Responses	Interno	Passing Juice
T Cell Response	Interno	Passing Juice
Epithelial Cell Responses	Interno	Passing Juice
April 2012	Interno	Passing Juice
Jan 2012	Interno	Passing Juice
Oct 2011	Interno	Passing Juice
May 2012	Interno	Passing Juice
April 2012	Interno	Passing Juice
Jan 2012	Interno	Passing Juice

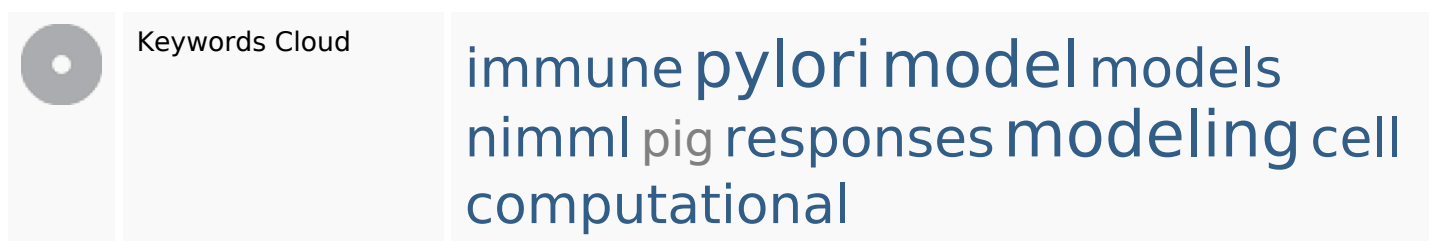
In-page links

Sep 2011	Interno	Passing Juice
Feb 2014	Interno	Passing Juice
October 2012	Interno	Passing Juice
August 2012	Interno	Passing Juice
April 2012	Interno	Passing Juice
Jan 2012	Interno	Passing Juice
Sep 2011	Interno	Passing Juice
June 2011	Interno	Passing Juice
March 2011	Interno	Passing Juice
CD4+ T cell differentiation	Interno	Passing Juice
Human Studies	Interno	Passing Juice
Type 2 Diabetes	Interno	Passing Juice
Influenza	Interno	Passing Juice
Inflammatory bowel disease	Interno	Passing Juice
Pig Models	Interno	Passing Juice
Murine Models	Interno	Passing Juice
Novel IBD Interventions	Interno	Passing Juice
Novel IBD Interventions	Interno	Passing Juice
Phytochemicals	Interno	Passing Juice
Dietary Lipids	Interno	Passing Juice
Prebiotics and Probiotics	Interno	Passing Juice
Host-targeted Therapeutics	Interno	Passing Juice
Translational Medicine	Interno	Passing Juice
Modeling Clostridium difficile Immune Response	Interno	Passing Juice
EAEC Zinc Deficiency	Interno	Passing Juice
IL-21 in the Gastric Mucosa	Interno	Passing Juice
Novel Pig Model	Interno	Passing Juice
CD4+ T Cells	Interno	Passing Juice

In-page links

Inflammatory bowel disease	Interno	Passing Juice
CD4+ T Cell Model	Interno	Passing Juice
Host Responses to EAEC	Interno	Passing Juice
Macrophages	Interno	Passing Juice
CMS	Interno	Passing Juice
CellDesigner	Interno	Passing Juice
ENISI Suite	Interno	Passing Juice
COPASI Suite	Interno	Passing Juice
Galaxy	Interno	Passing Juice
LabKey	Interno	Passing Juice
RedCap	Interno	Passing Juice
Intranet	Interno	Passing Juice
CellPublisher	Interno	Passing Juice
Alternate Preclinical Models Of Enteric Infection	Interno	Passing Juice
Modeling Infectious Disease Kinetics (MIDK-cWMD)	Interno	Passing Juice
Computational Modeling	Interno	Passing Juice
High Performance Computing	Interno	Passing Juice
Transcriptomics	Interno	Passing Juice
FCOI	Interno	Passing Juice

SEO Keywords








Consistenza Keywords

Keyword	Contenuto	Title	Keywords	Description	Headings
---------	-----------	-------	----------	-------------	----------






Consistenza Keywords

model	10	✘	✘	✘	✔
modeling	8	✘	✘	✘	✔
pylori	8	✘	✔	✘	✔
nimml	7	✘	✔	✔	✔
computational	6	✘	✘	✔	✔

Usabilita

	Url	Dominio : nimml.org Lunghezza : 9
	Favicon	Grande, il tuo sito usa una favicon.
	Stampabilita	Non abbiamo riscontrato codice CSS Print-Friendly.
	Lingua	Non hai specificato la lingua. Usa questo generatore gratuito di meta tags generator per dichiarare la lingua che intendi utilizzare per il tuo sito web.
	Dublin Core	Questa pagina non sfrutta i vantaggi di Dublin Core.

Documento

	Doctype	HTML 5
	Encoding	Perfetto. Hai dichiarato che il tuo charset e UTF-8.
	Validita W3C	Errori : 0 Avvisi : 0
	Email Privacy	Grande. Nessun indirizzo mail e stato trovato in plain text!
	Deprecated HTML	Grande! Non abbiamo trovato tags HTML deprecati nel tuo codice.

Documento



Suggerimenti per velocizzare

- ✓ Eccellente, il tuo sito web non utilizza nested tables.
- ✗ Molto male, il tuo sito web utilizza stili CSS inline.
- ✗ Molto male, il tuo sito web ha troppi file CSS files (piu di 4).
- ✗ Molto male, il tuo sito web ha troppi file JS (piu di 6).
- ✗ Peccato, il vostro sito non approfitta di gzip.

Mobile



Mobile Optimization

- ✗ Apple Icon
- ✓ Meta Viewport Tag
- ✓ Flash content

Ottimizzazione



XML Sitemap

Non trovato

Il tuo sito web non ha una sitemap XML - questo può essere problematico.

A elenca sitemap URL che sono disponibili per la scansione e possono includere informazioni aggiuntive come gli ultimi aggiornamenti del tuo sito, frequenza delle variazioni e l'importanza degli URL. In questo modo i motori di ricerca di eseguire la scansione del sito in modo più intelligente.



Robots.txt

<http://nimml.org/robots.txt>

Grande, il vostro sito ha un file robots.txt.



Analytics

Grande, il vostro sito ha uno strumento di analisi dei dati.



Google Analytics