



Gold induced Autologous conditioned (GOLDIC) serum therapy in treatment of osteoarthritis of knee

16th World Congress on Tissue Engineering, Regenerative Medicine and Stem Cell Research & 6th World Congress on Oncology and Cancer Research

May 12, 2022 | Joint Webinar

 Sharmila Tulpule

Saudi German Hospital, United Arab Emirates

Scientific Tracks Abstracts: [J.Cell.Sci.Ther](#)

Abstract :

GET THE APP

Purpose: To evaluate the safety and efficacy of novel autologous conditioned serum with gold particles, in Grade three and four Knee cases. Method: About 52 knees were treated with and evaluated for safety and efficacy of GOLDIC therapy. These knees were radiolog Gr 3/4 OA and treated with four consecutive intraarticular injections of US guided GOLDIC. Follow up was done for immediate and delayed adverse reactions. Conclusion: GOLDIC as advanced and novel management of moderate to severe OA knees was found to be very safe and effective with no SAE.



Biography :

Sharmila Tulpule is one of the rare breed of female Orthopaedic surgeons worldwide and amongst the very few practicing in GCC and UAE. Practicing since the last 25 years, she has a vast experience in orthopedics, arthroscopic surgeries and the latest stem cell and regenerative treatments in orthopedic conditions. She is internationally renowned, an acclaimed and successful orthopaedician in UAE, she is US Board Certified and Diplomat in Regenerative Medicine. She has extensive experience in all the regenerative orthobiologic therapies including PRP, adipose stem cell and SVF therapies, autologous conditioned serum therapy, bone marrow aspirate and the most advanced and successful GOLDIC therapy.

 PDF  HTML

 25+ Million Readerbase

PMC/PubMed Indexed Articles

[Proteomics Profiling of Pancreatic Cancer and Pancreatitis for Biomarkers Discovery](#)

[Metabolic Plasticity in Cancer Cells: Reconnecting Mitochondrial Function to Cancer Control](#)

View More »

[Google Scholar citation report](#)

Citations : 921

[Journal of Cell Science & Therapy received 921 citations as per Google Scholar report](#)



Cell Science Therapy

[FOLLOW](#)

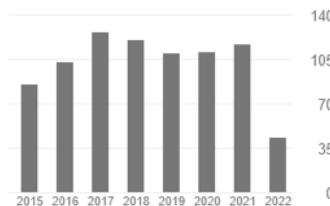
[GET MY OWN PROFILE](#)

Editor
 Verified email at clinicalres.org - [Homepage](#)
[Cell membrane](#) [Cell tissue](#) [Cancer therapy](#) [Tissue](#)

TITLE	CITED BY	YEAR
An overview of the parameters for recombinant protein expression in Escherichia coli BC Joseph, S Pichaimuthu, S Srimeenakshi, M Murthy, K Selvakumar, ... J Cell Sci Ther 6 (5), 221	75	2015
Cardiomyocyte-specific estrogen receptor alpha increases angiogenesis, lymphangiogenesis and reduces fibrosis in the female mouse heart post-myocardial infarction S Mahmoodzadeh, J Leber, X Zhang, F Jaisser, S Messaoudi, I Morano, ... Journal of cell science & therapy 5 (1), 153	52	2014
Human embryonic stem cell therapy in cerebral palsy children with cortical visual impairment: a case series of 40 patients G Shroff, L Das Journal of Cell Science & Therapy 5 (6), 1	32	2014
Latest update on pharmacological activities of 1, 3, 4-oxadiazole derivatives B Kumar, A Kumar, AK Beheraand, V Raj J Cell Sci Ther 7 (233), 2	26	2016
Combined inhibition of epidermal growth factor receptor and cyclooxygenase-2 as a novel approach to enhance radiotherapy S Fu, M Rivera, EC Ko, AG Sikora, CT Chen, HL Vu, D Cannan, ... Journal of cell science & therapy 1 (2)	23	2011
Quantum dots conjugated with transferrin for brain tumor cell imaging H Yukawa, R Tsukamoto, A Kano, Y Okamoto, M Tokeshi, T Ishikawa, ... J Cell Sci Ther 4 (150), 2	20	2013

Cited by [VIEW ALL](#)

	All	Since 2017
Citations	921	629
h-index	15	12
i10-index	31	21



Public access [VIEW ALL](#)

0 articles	18 articles
not available	available

Based on funding mandates

[Journal of Cell Science & Therapy_peer review process verified at publons](#)

[BROWSE](#) [COMMUNITY](#) [FAQ](#)

[LOG IN](#) [REGISTER](#) [WEB OF SCIENCE](#)

Journal of Cell Science & Therapy

REVIEW POLICY ON PUBLONS

- Does not allow reviews to be publicly displayed
- Only allows reviewers to display the journal they reviewed for

REVIEWS

Total: 17

In accordance with Journal of Cell Science & Therapy's editorial policy, review content is not publicly displayed on Publons.

INTERESTED IN REVIEWING FOR THIS JOURNAL?

We can put registered members of Publons' reviewer community in touch with partnered journals they would like to review for. [Request now](#) to let Journal of Cell Science & Therapy know you want to review for them.

TOP HANDLING EDITORS ON PUBLONS (MANUSCRIPTS HANDLED)

SA (1) ZAREEN AMTUL

EDITORIAL BOARD MEMBERS ON PUBLONS

Publons users have indicated that they sit on Journal of Cell Science & Therapy's editorial board but we are unable to verify these claims. If you are an administrator for Journal of Cell Science & Therapy, please get in touch to find out how you can verify the contributions of your editorial board members and more.

ENDORSED BY

KZ

JOURNAL/CONFERENCE ENDORSEMENT

[ENDORSE THIS JOURNAL](#)

Scheduled supplementary issues

› [Proceedings of 4th International Conference on Biomarkers and Cell Biology](#)

📅 September 05-06, 2022

› [4th International Conference on Biomarkers and Cell Biology](#)

📍 Vancouver, Canada | [Conference Proceedings Sample](#)

› [Modern analysis of celetherapy and genetherapy](#)

📅 September 05-06, 2022

› [4th International Conference on Cell and Genetherapy](#)

📍 Frankfurt Germany

[View More »](#)

Indexed In

› [Open J Gate](#)

› [Genamics JournalSeek](#)

› [Academic Keys](#)

› [JournalTOCs](#)

› [Ulrich's Periodicals Directory](#)

› [RefSeek](#)

› [Hamdard University](#)

› [EBSCO A-Z](#)

› [OCLC- WorldCat](#)

› [Proquest Summons](#)

[View More »](#)

Useful Links

› [Covid-19 Journal Articles Issues](#)

› [Aim and Scope](#)

› [Peer Review Process](#)

› [Other Comments](#)

› [Advertising](#)

› [Citations Report](#)

› [Indexing and Archiving](#)

› [Table of Contents](#)

› [Submit Paper](#)

› [Track Your Paper](#)

› [Funded Work](#)

Share This Page

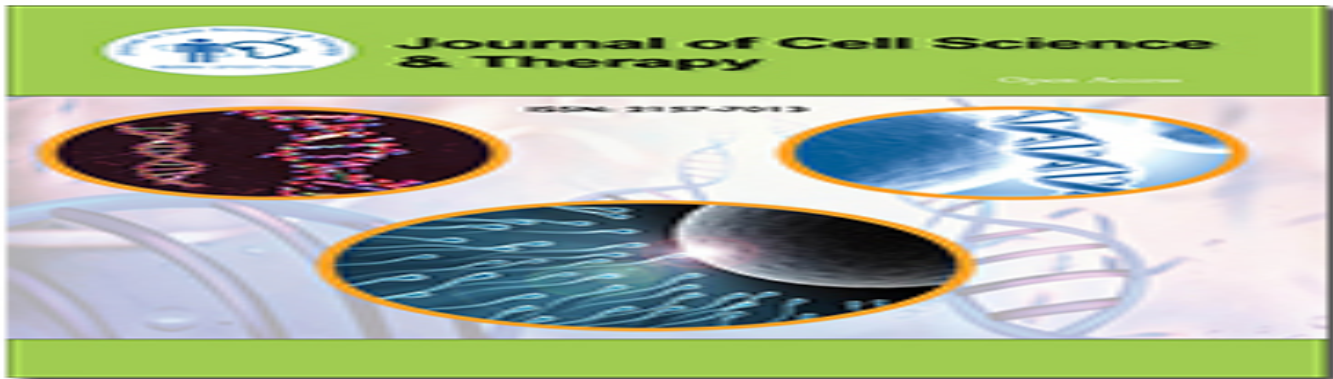


Advertise
HERE!

25+ Million Website Visitors

Join Us

Journal Flyer



Tweets by @CellScienceJour



CellScience&Therapy

@CellScienceJour



Have you ever wondered why birds, when flying in a group, flock? Surprisingly, in such flocking behaviour exhibited by birds, there is no central coordination.
researchmatters.in/news/studying-...



Studying cities and ecosyste...

Complexity theory offers opportunities for understanding

Embed

[View on Twitter](#)

Open Access Journals

- › [Agri and Aquaculture](#)
- › [Biochemistry](#)
- › [Bioinformatics & Systems Biology](#)
- › [Business & Management](#)
- › [Chemistry](#)
- › [Clinical Sciences](#)
- › [Engineering](#)
- › [Food & Nutrition](#)
- › [General Science](#)
- › [Genetics & Molecular Biology](#)

Content Links

[Tools](#)

[Feedback](#)

[Careers](#)

[Privacy Policy](#)

[Terms & Conditions](#)

[Authors, Reviewers & Editors](#)

Contact Longdom

Longdom Group SA
Avenue Roger Vandendriessche,
18, 1150 Brussels, Belgium
Phone: +34 211 112 211 22 323
Email: info@longdom.org

Connect

 [Facebook](#)

 [LinkedIn](#)

 [Twitter](#)

 [Instagram](#)