### 2026 | Volume Volume - 11 - Issue Issue - 1

#### In this issue

#### Research Article

Open Access Research Article PTZAID:IJDCR-11-154

## Development of a Method of Isolating Exosomes from Cell Cultivations

Published On: May 28, 2025 | Pages: 008 - 012

Author(s): Desyatova M, Antonova S, Ufimtseva M, Korotkov A and Makeyev O\*

The results of epidemiological studies conducted in divergent countries demonstrate the high prevalence of Atopic Dermatitis (AD) and the dynamics of the increase in the incidence of this pathology over the past decades. According to current research, AD is a multi-factorial disease, the pathogenesis of which is associated with both mutations in genes encoding epiderm ...

Abstract View Full Article View DOI: 10.17352/2455-8605.000054

Open Access Research Article PTZAID:IJDCR-11-153

# Aryl Hydrocarbon Receptor Activity in Patients Receiving Narrowband UVB Therapy

Published On: May 13, 2025 | Pages: 004 - 007

Author(s): Rowland Noakes\*

Narrowband UVB is used by dermatologists to treat atopic dermatitis and psoriasis. Although multimodal in its mechanism of action, the photo-oxidation of L-tryptophan to 6-formylindolo [3,2-b] carbazole, a potent Aryl Hydrocarbon Receptor (AHR) agonist, is proposed to play a role. This study aimed to assess AHR induction in patients treated with Narrowband UVB (NBUVB) ...

Abstract View Full Article View DOI: 10.17352/2455-8605.000053

#### **Review Article**

Open Access Review Article PTZAID:IJDCR-11-155

Dietary Modulation of the NLRP3 Inflammasome in Inflammatory Skin Disease: A

### **Targeted Review**

Published On: July 16, 2025 | Pages: 013 - 021

Author(s): Andres D Parga\*, Hannah Coven, Naif Hebo, Lejla Hodzic, Olivia Lim, Nickoulet Babaei and Selene M Kizy The NOD-like receptor protein 3 (NLRP3) inflammasome plays a central role in the pathogenesis of numerous inflammatory skin diseases, including psoriasis, atopic dermatitis, acne, and hidradenitis suppurativa. Emerging evidence suggests that dietary factors can significantly modulate NLRP3 activation through pathways involving oxidative stress, mitochondrial dysfuncti ...

Abstract View Full Article View DOI: 10.17352/2455-8605.000055

### **Case Report**

Open Access Case Report PTZAID:IJDCR-11-156

# Granulomatous Mycosis Fungoides Associated with Knee Prostheses: A Case **Report and Literature Review**

Published On: August 27, 2025 | Pages: 022 - 027

Author(s): Rosa Izu Belloso\*, Jurvist Stee Rodriguez Blandon, Nekane Martinez Peña, Barbara Lada Colunga, Ane Lobato Izaguirre, Isabel Gainza Apraiz and Carla Valenti Ponsa

Background: Granulomatous Mycosis Fungoides (MF) is a rare subtype of cutaneous T-cell lymphoma characterized by granulomatous inflammation. While MF is relatively well-known in dermatological practice, its association with prosthetic implants, particularly knee prostheses, is exceedingly rare. This case presents a novel instance of granulomatous MF potentially trigge ...

Abstract View Full Article View DOI: 10.17352/ijdcr.000056

Open Access Case Report PTZAID:IJDCR-11-152

# Unique Herbal-Based Topical Is Comparable to Prescription Retinoid's Impact on **Photoaging and Repair Biomarkers**

Published On: March 20, 2025 | Pages: 001 - 003

Author(s): Carl R Thornfeldt\* and Donna Smith

A randomized controlled blinded pilot trial to evaluate the expression of key biomarkers of a topical cream comprising a unique blend of Herbal Extracts (HE) providing anti-inflammatory and stratum corneum repair compared to Tretinoin (Tr) 0.02% cream. Eight peri and post-menopausal women of skin types I-III with moderate to severe photodamage on forearms were evaluat ...

Abstract View Full Article View DOI: 10.17352/2455-8605.000052