

Mehdi Ayaz

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Other IDs

Scopus Author ID: 50160929900 (<http://www.scopus.com/inward/authorDetails.url?authorID=50160929900&partnerID=MN8TOARS>)

Employment (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2010-09-06 to present | Associate Professor (Surgery)

Employment

Source: Mehdi Ayaz

Education and qualifications (1)

Shiraz University of Medical Sciences: Shiraz, Fars, IR

2010-09-06 to present | Assistant Professor (Surgery)

Education

Source: Mehdi Ayaz

Works (12 of 12)

Efficacy of pressure garment on prevention and regression of scars

Burns

2022-02 | journal-article

DOI: 10.1016/j.burns.2021.05.023

Source: Crossref

Precautions while handling (approaching) extremities with high voltage electrical injury

Burns

2021-08 | journal-article

DOI: 10.1016/j.burns.2021.02.016

Source: Crossref

Comparing isolated soy protein with flaxseed oil vs isolated soy protein with corn oil and wheat flour with corn oil consumption on muscle catabolism, liver function, blood lipid, and sugar in burn patients: A randomized clinical trial

Trials

2018 | journal-article

DOI: 10.1186/s13063-018-2693-5

EID: 2-s2.0-85048031498

Source:Mehdi AyazviaScopus - Elsevier

The effect of isolated soy protein adjunctive with flaxseed oil on markers of inflammation, oxidative stress, acute phase proteins, and wound healing of burn patients; a randomized clinical trial

Burns

2018 | journal-article

DOI: 10.1016/j.burns.2017.05.014

EID: 2-s2.0-85020469764

Source:Mehdi AyazviaScopus - Elsevier

Why aren't our work results in burn care excellent?

Burns

2017 | journal-article

DOI: 10.1016/j.burns.2016.08.041

EID: 2-s2.0-85009360757

Source:Mehdi AyazviaScopus - Elsevier

Paediatric burn injuries requiring hospitalization in Fars, Southern Iran,Brûlures de l'enfant nécessitant une hospitalisation à Fars (Iran méridional)

Annals of Burns and Fire Disasters

2016 | journal-article

EID: 2-s2.0-85007564362

Source:Mehdi AyazviaScopus - Elsevier

Comment on "a new method of microskin autografting with a Vaseline-based moisture dressing on granulation tissue"

Burns

2015 | journal-article

DOI: 10.1016/j.burns.2014.06.021

EID: 2-s2.0-84925642387

Source:Mehdi AyazviaScopus - Elsevier

Modernized standards in burns management: A comparative study in Komfo Anokye Teaching Hospital, Kumasi, Ghana and i have some opinions about it

Burns

2014 | journal-article

DOI: 10.1016/j.burns.2013.07.020

EID: 2-s2.0-84893725227

Source:Mehdi AyazviaScopus - Elsevier

An approach to 'Use of split-thickness plantar skin grafts in the treatment of hyperpigmented skin-grafted fingers and palms in previously burned patients'

Burns

2013 | journal-article

DOI: 10.1016/j.burns.2013.07.014

EID: 2-s2.0-84889573890

Source:Mehdi AyazviaScopus - Elsevier

Effect of fresh human amniotic membrane dressing on graft take in patients with chronic burn wounds compared with conventional methods

Burns

2013 | journal-article

DOI: 10.1016/j.burns.2012.07.010

EID: 2-s2.0-84873740066

Source:Mehdi AyazviaScopus - Elsevier

Human split-thickness skin allograft: Skin substitute in the treatment of burn

International Journal of Organ Transplantation Medicine

2013 | journal-article

EID: 2-s2.0-84882948246

Source:Mehdi AyazviaScopus - Elsevier

Sympathetic skin response in electrical burn injury

Burns

2012 | journal-article

DOI: 10.1016/j.burns.2011.08.011

EID: 2-s2.0-84857458661

Source:Mehdi AyazviaScopus - Elsevier

Peer review (3)

- review activity for **Heliyon**. (7)
- review activity for **International journal of surgery case reports**. (14)
- review activity for **PLoS one**. (1)

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