

 #WCD2019

AEDV

HIGHLIGHTS

24th World Congress of Dermatology (WCD)

10-15
JUNIO
2019

Milán



Patrocina:

janssen  Immunology
PHARMACEUTICAL COMPANIES OF 

Organiza:



AEDV

HIGHLIGHTS

24th World Congress of Dermatology (WCD)

10-15
JUNIO
2019

Milán



Tricología

Ramon Grimalt

UIC-Barcelona

Patrocina:



Organiza:



E. K. Youssef (EGYPT)

Microneedling Versus Autologous Platelet - Rich Plasma In Treatment Of Alopecia Areata



M. A. Penha (BRAZIL)

Development and validation of a dermoscopy severity score of female pattern alopecia



Effectiveness of Platelet-Rich Plasma for Androgenetic Alopecia: A Review of the Literature

Jessica Cervantes^a Marina Perper^a Lulu L. Wong^a Ariel E. Eber^a

Alexandra C. Villasante Fricke^b Tongyu Cao Wikramanayake^a

Joaquin J. Jimenez^{a,c}

Cervantes et al 2017 Skin Append Disord

- Twelve studies conducted from 2011 to 2017 were evaluated.
- A total of 295 subjects were given PRP or control treatment in these studies.
- Most of the studies reviewed showed effectiveness of PRP in increasing terminal hair density/diameter.



ARTICLE IN PRESS

Platelet-Rich Plasma for Hair Loss

Review of Methods and Results

Karam W. Badran, MD^a, Jordan P. Sand, MD^{b,*}



SUMMARY, RECOMMENDATIONS, AND FUTURE DIRECTIONS

An overall positive clinical response to the use of PRP for hair restoration in AGA and AA patients is observed in the literature reviewed. Its effects on hair density, count, and thickness have been demonstrated through multiple trials, with positive effects noted in all studies that used a series of at