

Alerta Bibliográfica 040617

1. MAEHARA T, Mattoo H, Ohta M, Mahajan VS, et al.
Lesional CD4+ IFN-gamma+ cytotoxic T lymphocytes in IgG4-related dacryoadenitis and sialoadenitis.
Ann Rheum Dis. 2017;76:377-385.
PubMed: www.amedeo.com/p2.php?id=27358392&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27358392

2. ROSSETTI M, Spreafico R, Consolaro A, Leong JY, et al.
TCR repertoire sequencing identifies synovial Treg cell clonotypes in the bloodstream during active inflammation in human arthritis.
Ann Rheum Dis. 2017;76:435-441.
PubMed: www.amedeo.com/p2.php?id=27311837&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27311837

3. ALAWI KM, Russell FA, Aubdool AA, Srivastava S, et al.
Transient receptor potential canonical 5 (TRPC5) protects against pain and vascular inflammation in arthritis and joint inflammation.
Ann Rheum Dis. 2017;76:252-260.
PubMed: www.amedeo.com/p2.php?id=27165180&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27165180

4. BELL GM, Anderson AE, Diboll J, Reece R, et al.
Autologous tolerogenic dendritic cells for rheumatoid and inflammatory arthritis.
Ann Rheum Dis. 2017;76:227-234.
PubMed: www.amedeo.com/p2.php?id=27117700&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27117700

5. NORDBERG LB, Lillegraven S, Lie E, Aga AB, et al.
Patients with seronegative RA have more inflammatory activity compared with patients with seropositive RA in an inception cohort of DMARD-naive patients classified according to the 2010 ACR/EULAR criteria.
Ann Rheum Dis. 2017;76:341-345.
PubMed: www.amedeo.com/p2.php?id=27094444&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27094444

6. WISE J.
Switching to biologics before triple therapy is not cost effective in rheumatoid arthritis, study finds.
BMJ. 2017;357:j2599.
PubMed: www.amedeo.com/p2.php?id=28559358&s=rhe&pm=352014ef2974a30

Share: m.amedeo.com/28559358

7. STOJANOVIC S, Bojana Stamenkovic, Stoimenov TJ, Nedovic J, et al.
Association of tumor necrosis factor-alpha (G-308A) genetic variant with matrix metalloproteinase-9 activity and joint destruction in early rheumatoid arthritis.
Clin Rheumatol. 2017 Jun 1. doi: 10.1007/s10067-017-3699.
PubMed: www.amedeo.com/p2.php?id=28573370&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/28573370

8. YAU AC, Piehl F, Olsson T, Holmdahl R, et al.
Effects of C2ta genetic polymorphisms on MHC class II expression and autoimmune diseases.
Immunology. 2017;150:408-417.
PubMed: www.amedeo.com/p2.php?id=27861821&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/27861821

9. GUNTER S, Robinson C, Norton GR, Woodiwiss AJ, et al.
Cardiovascular Risk Factors and Disease Characteristics Are Consistently Associated with Arterial Function in Rheumatoid Arthritis.
J Rheumatol. 2017 Jun 1. pii: jrheum.170029. doi: 10.3899/jrheum.170029.
PubMed: www.amedeo.com/p2.php?id=28572463&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/28572463

10. WEIJERS L, Baerwald C, Mennini FS, Rodriguez-Heredia JM, et al.
Cost per response for abatacept versus adalimumab in rheumatoid arthritis by ACPA subgroups in Germany, Italy, Spain, US and Canada.
Rheumatol Int. 2017 May 30. doi: 10.1007/s00296-017-3739.
PubMed: www.amedeo.com/p2.php?id=28560470&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/28560470

11. RONDINA RG, de Mello RAF, Valim V, Lourenco RB, et al.
Discordance between clinical and imaging criteria: assessment by magnetic resonance imaging of the foot of patients with rheumatoid arthritis.
Rheumatol Int. 2017 May 27. doi: 10.1007/s00296-017-3754.
PubMed: www.amedeo.com/p2.php?id=28551722&s=rhe&pm=352014ef2974a30
ABSTRACT available
Share: m.amedeo.com/28551722

12. BAE SC, Lee YH.
Association between anti-*Porphyromonas gingivalis* antibody, anti-citrullinated protein antibodies, and rheumatoid arthritis : A meta-analysis.
Z Rheumatol. 2017 May 29. doi: 10.1007/s00393-017-0328.

PubMed: www.amedeo.com/p2.php?id=28555277&s=rhe&pm=352014ef2974a30

ABSTRACT available

Share: m.amedeo.com/28555277