1. [Chen](https://pubmed.ncbi.nlm.nih.gov/?term=Chen%20Y%5BAuthor%5D), Y.; [Wei](https://pubmed.ncbi.nlm.nih.gov/?term=Wei%20L%5BAuthor%5D), L.; [Song](https://pubmed.ncbi.nlm.nih.gov/?term=Song%20Y%5BAuthor%5D), Y.;[Zhang](https://pubmed.ncbi.nlm.nih.gov/?term=Zhang%20R%5BAuthor%5D), R.; [Kuai](https://pubmed.ncbi.nlm.nih.gov/?term=Kuai%20L%5BAuthor%5D), L.; [Li](https://pubmed.ncbi.nlm.nih.gov/?term=Li%20B%5BAuthor%5D), B.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?term=Wang%20R%5BAuthor%5D), R.; Life quality among psoriasis patients based on Dermatology Life Quality Index evaluation and its association with psoriasis severity in China: a cross-sectional study. [Ann Med.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10332216/) 2023; 55(1): 2231847. Published online 2023 Jul 7.
2. [Parisi](https://pubmed.ncbi.nlm.nih.gov/?term=Parisi%20R%5BAuthor%5D), R.; [Iskandar](https://pubmed.ncbi.nlm.nih.gov/?term=Iskandar%20IY%5BAuthor%5D), I.Y.K.; [Kontopantelis](https://pubmed.ncbi.nlm.nih.gov/?term=Kontopantelis%20E%5BAuthor%5D), E.;  [Augustin](https://pubmed.ncbi.nlm.nih.gov/?term=Augustin%20M%5BAuthor%5D), M.; [Griffiths](https://pubmed.ncbi.nlm.nih.gov/?term=Griffiths%20CE%5BAuthor%5D), C.E.M.; [Ashcroft](https://pubmed.ncbi.nlm.nih.gov/?term=Ashcroft%20DM%5BAuthor%5D), D.M.; National, regional, and worldwide epidemiology of psoriasis: systematic analysis and modelling study. [BMJ.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7254147/) 2020; 369: m1590. Published online 2020 May 28.
3. [Schlenker](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schlenker+SM&cauthor_id=37355349), S.M.; [Munhoz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Munhoz+SI&cauthor_id=37355349), S.I.; [Busanello](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Busanello+AR&cauthor_id=37355349), A.R.; [Sanches](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sanches+MG&cauthor_id=37355349), M.G.; [Kahlow](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kahlow+BS&cauthor_id=37355349), B.S.; [Nisihara](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nisihara+R&cauthor_id=37355349), R.; [Skare](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Skare+TL&cauthor_id=37355349), T.L.; Resistin serum levels and its association with clinical profile and carotid intima-media thickness in psoriasis: a cross-sectional study. An Bras Dermatol 2023 Jun 22;S0365-0596(23)00138-1.
4. [Gottlieb](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gottlieb+SL&cauthor_id=7585092), S.L.; [Gilleaudeau](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gilleaudeau+P&cauthor_id=7585092), P.; [Johnson](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Johnson+R&cauthor_id=7585092), R.; [Estes](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Estes+L&cauthor_id=7585092), L.; [Woodworth](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Woodworth+TG&cauthor_id=7585092), T.G.; [Gottlieb](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gottlieb+AB&cauthor_id=7585092), A.B.; [Krueger](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Krueger+JG&cauthor_id=7585092), J.G.; Response of psoriasis to a lymphocyte-selective toxin (DAB389IL-2) suggests a primary immune, but not keratinocyte, pathogenic basis. Nat Med. 1995 May;1(5):442-7.
5. [Laporte](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Laporte+M&cauthor_id=10894962), M.; [Galand](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Galand+P&cauthor_id=10894962), P.; [Fokan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fokan+D&cauthor_id=10894962), D.; [Graef](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=de+Graef+C&cauthor_id=10894962), C.; [Heenen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Heenen+M&cauthor_id=10894962), M.; Apoptosis in established and healing psoriasis. Dermatology. 2000;200(4):314-6.
6. [Wrone-Smith](https://pubmed.ncbi.nlm.nih.gov/?term=Wrone-Smith%20T%5BAuthor%5D), T.; [Mitra](https://pubmed.ncbi.nlm.nih.gov/?term=Mitra%20RS%5BAuthor%5D), R.S.; [Thompson](https://pubmed.ncbi.nlm.nih.gov/?term=Thompson%20CB%5BAuthor%5D), C.B.; [Jasty](https://pubmed.ncbi.nlm.nih.gov/?term=Jasty%20R%5BAuthor%5D), R.; [Castle](https://pubmed.ncbi.nlm.nih.gov/?term=Castle%20VP%5BAuthor%5D), V.P.; [Nickoloff](https://pubmed.ncbi.nlm.nih.gov/?term=Nickoloff%20BJ%5BAuthor%5D), B.J.; Keratinocytes derived from psoriatic plaques are resistant to apoptosis compared with normal skin. [Am J Pathol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1858068/) 1997 Nov; 151(5): 1321–1329.
7. [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+L&cauthor_id=37063255), L.; [Sun](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sun+L&cauthor_id=37063255), L.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yang+K&cauthor_id=37063255), K.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+Z&cauthor_id=37063255), Z.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+Y&cauthor_id=37063255), Y.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+T&cauthor_id=37063255), T.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+M&cauthor_id=37063255), M.; [Zeng](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zeng+Y&cauthor_id=37063255), Y.; [Zhou](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhou+X&cauthor_id=37063255), X.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yang+W&cauthor_id=37063255), W.; Effects of Metabolic Syndrome on Cardiovascular Outcomes of Psoriatic Patients with Coronary Artery Disease: A Single Center Retrospective Cohort Study. Diabetes Metab Syndr Obes. 2023 Apr 10;16:1003-1012.
8. [Langan](https://pubmed.ncbi.nlm.nih.gov/?term=Langan%20SM%5BAuthor%5D), S.M.; [Seminara](https://pubmed.ncbi.nlm.nih.gov/?term=Seminara%20NM%5BAuthor%5D), N.M.; [Shin](https://pubmed.ncbi.nlm.nih.gov/?term=Shin%20DB%5BAuthor%5D), D.B.; [Troxel](https://pubmed.ncbi.nlm.nih.gov/?term=Troxel%20AB%5BAuthor%5D), A.B.; [Kimmel](https://pubmed.ncbi.nlm.nih.gov/?term=Kimmel%20SE%5BAuthor%5D), S.E.; [Mehta](https://pubmed.ncbi.nlm.nih.gov/?term=Mehta%20NN%5BAuthor%5D), N.N.; [Margolis](https://pubmed.ncbi.nlm.nih.gov/?term=Margolis%20DJ%5BAuthor%5D), D.J.; [Gelfand](https://pubmed.ncbi.nlm.nih.gov/?term=Gelfand%20JM%5BAuthor%5D), J.M.; Prevalence of metabolic syndrome in patients with psoriasis: A population-based study in the United Kingdom. [J Invest Dermatol. 2012 Mar; 132(3 0 1): 556–562.](https://www.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&retmode=ref&cmd=prlinks&id=22113483)
9. [Wang](https://pubmed.ncbi.nlm.nih.gov/?term=Wang%20S%5BAuthor%5D), S.; [Zhang](https://pubmed.ncbi.nlm.nih.gov/?term=Zhang%20Z%5BAuthor%5D), Z.; [Peng](https://pubmed.ncbi.nlm.nih.gov/?term=Peng%20H%5BAuthor%5D), H.; [Zeng](https://pubmed.ncbi.nlm.nih.gov/?term=Zeng%20K%5BAuthor%5D), K.; Recent advances on the roles of epidermal growth factor receptor in psoriasis. [Am J Transl Res.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6413281/) 2019; 11(2): 520–528.
10. Takehara, K.; Growth regulation of skin fibroblasts. Journal of Dermatological Science 24 Suppl. 1 (2000) S70–S77.
11. [Makino](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Makino+T&cauthor_id=19995368), T.; [Jinnin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jinnin+M&cauthor_id=19995368), M.; [Muchemwa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Muchemwa+FC&cauthor_id=19995368), F.C.; [Fukushima](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukushima+S&cauthor_id=19995368), S.; [Kogushi-Nishi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kogushi-Nishi+H&cauthor_id=19995368), H.; [Moriya](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Moriya+C&cauthor_id=19995368), C.; [Igata](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Igata+T&cauthor_id=19995368), T.; [Fujisawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fujisawa+A&cauthor_id=19995368), A.; [Johno](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Johno+T&cauthor_id=19995368), T.; [Ihn](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ihn+H&cauthor_id=19995368), H.; Basic fibroblast growth factor stimulates the proliferation of human dermal fibroblasts via the ERK1/2 and JNK pathways. Br J Dermatol. 2010 Apr;162(4):717-23.
12. [Song](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Song+YH&cauthor_id=27572477), Y.H.; [Zhu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhu+YT&cauthor_id=27572477), Y.T.; [Ding](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ding+J&cauthor_id=27572477), J.; [Zhou](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhou+FY&cauthor_id=27572477), F.Y.; [Xue](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xue+JX&cauthor_id=27572477), J.X.; [Jung](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jung+JH&cauthor_id=27572477), J.H.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+ZJ&cauthor_id=27572477), Z.J.; [Gao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gao+WY&cauthor_id=27572477), W.Y.; Distribution of fibroblast growth factors and their roles in skin fibroblast cell migration. Mol Med Rep. 2016 Oct;14(4):3336-42.
13. Nakamizo, S.; Egawa, G.; Doi, H.; Natsuaki, Y.; Miyachi, Y.; Kabashima, K.; Topical treatment with basic fibroblast growth factor promotes wound healing and barrier recovery induced by skin abrasion. Skin Pharmacol Physiol. 2013;26(1):22-9.
14. [Qu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Qu+Y&cauthor_id=29706001), Y.; [Cao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cao+C&cauthor_id=29706001), C.; [Wu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wu+Q&cauthor_id=29706001), Q.; [Huang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Huang+A&cauthor_id=29706001), A.; [Song](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Song+Y&cauthor_id=29706001), Y.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+H&cauthor_id=29706001), H.; [Zuo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zuo+Y&cauthor_id=29706001), Y.; [Chu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chu+C&cauthor_id=29706001), C.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+J&cauthor_id=29706001), J.; [Man](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Man+Y&cauthor_id=29706001), Y.; The dual delivery of KGF and bFGF by collagen membrane to promote skin wound healing. J Tissue Eng Regen Med. 2018 Jun;12(6):1508-1518.
15. [Wu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wu+L&cauthor_id=8527161), L.; [Pierce](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Pierce+GF&cauthor_id=8527161), G.F.; [Ladin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ladin+DA&cauthor_id=8527161), D.A.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+LL&cauthor_id=8527161), L.L.; [Rogers](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rogers+D&cauthor_id=8527161), D.; [Mustoe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mustoe+TA&cauthor_id=8527161), T.A.; Effects of oxygen on wound responses to growth factors: Kaposi's FGF, but not basic FGF stimulates repair in ischemic wounds. Growth Factors. 1995;12(1):29-35.
16. [Richard](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Richard+JL&cauthor_id=7698050), J.L.; [Parer-Richard](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Parer-Richard+C&cauthor_id=7698050), C.; [Daures](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Daures+JP&cauthor_id=7698050), J.P.; [Clouet](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Clouet+S&cauthor_id=7698050), S.; [Vannereau](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Vannereau+D&cauthor_id=7698050), D.; [Bringer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bringer+J&cauthor_id=7698050), J.; [Rodier](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rodier+M&cauthor_id=7698050), M.; [Jacob](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jacob+C&cauthor_id=7698050), C.; [Comte-Bardonnet](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Comte-Bardonnet+M&cauthor_id=7698050), M.; Effect of topical basic fibroblast growth factor on the healing of chronic diabetic neuropathic ulcer of the foot. A pilot, randomized, double-blind, placebo-controlled study. Diabetes Care. 1995 Jan;18(1):64-9.
17. [Watanabe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Watanabe+A&cauthor_id=36120723), A.; [Kamata](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kamata+M&cauthor_id=36120723), M.; [Shimizu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shimizu+T&cauthor_id=36120723), T.; [Uchida](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Uchida+H&cauthor_id=36120723), H.; [Sakurai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sakurai+E&cauthor_id=36120723), E.; [Suzuki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Suzuki+S&cauthor_id=36120723), S.; [Nakajima](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nakajima+H&cauthor_id=36120723), H.; [Niimura](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Niimura+Y&cauthor_id=36120723), Y.; [Ito](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ito+M&cauthor_id=36120723), M.; [Egawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Egawa+S&cauthor_id=36120723), S.; [Nagata](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nagata+M&cauthor_id=36120723), M.; [Fukaya](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukaya+S&cauthor_id=36120723), S.; [Hayashi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hayashi+K&cauthor_id=36120723), K.; [Fukuyasu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukuyasu+A&cauthor_id=36120723), A.; [Tanaka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tanaka+T&cauthor_id=36120723), T.; [Ishikawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ishikawa+T&cauthor_id=36120723), T.; [Tada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tada+Y&cauthor_id=36120723), Y.; Serum levels of angiogenesis-related factors in patients with psoriasis. J Dermatol. 2023 Feb;50(2):222-228.
18. [Sharpe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sharpe+RJ&cauthor_id=2802644), R.J.; [Arndt](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Arndt+KA&cauthor_id=2802644), K.A.; [Bauer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bauer+SI&cauthor_id=2802644), S.I.; [Maione](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Maione+TE&cauthor_id=2802644), T.E.; Cyclosporine inhibits basic fibroblast growth factor-driven proliferation of human endothelial cells and keratinocytes. Arch Dermatol. 1989 Oct;125(10):1359-62.
19. [Przepiera-Bedzak](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Przepiera-B%C4%99dzak+H&cauthor_id=23711571), H.; [Fischer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fischer+K&cauthor_id=23711571), K.; [Brzosko](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Brzosko+M&cauthor_id=23711571), M.; Serum levels of angiogenic cytokines in psoriatic arthritis and SAPHO syndrome. Pol Arch Med Wewn. 2013;123(6):297-302.
20. [Ivannikova](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ivannikova+EV&cauthor_id=26978169), E.V.; [Kalashnikov](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kalashnikov+VY&cauthor_id=26978169), V.Y.; [Smirnova](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Smirnova+OM&cauthor_id=26978169), O.M.; [Kononenko](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kononenko+IV&cauthor_id=26978169), I.V.; [Kuznetsov](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kuznetsov+AB&cauthor_id=26978169), A.B.; [Terekhin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Terekhin+SA&cauthor_id=26978169), S.A.; Risk factors and glycation end products in patients with different forms of coronary heart disease and type 2 diabetes mellitus. Ter Arkh . 2015;87(10):19-25.
21. [Qin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Qin+Z&cauthor_id=28826691), Z.; [Worthen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Worthen+CA&cauthor_id=28826691), C.A.; [Quan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Quan+T&cauthor_id=28826691), T.; Cell-size-dependent upregulation of HGF expression in dermal fibroblasts: Impact on human skin connective tissue aging. J Dermatol Sci. 2017 Dec;88(3):289-297.
22. [Grøn](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gr%C3%B8n+B&cauthor_id=12645668), B.; [Stoltze](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Stoltze+K&cauthor_id=12645668), K.; [Andersson](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Andersson+A&cauthor_id=12645668), A.; [Dabelsteen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Dabelsteen+E&cauthor_id=12645668). E.; Oral fibroblasts produce more HGF and KGF than skin fibroblasts in response to co-culture with keratinocytes. APMIS. 2002 Dec;110(12):892-8.
23. [Recio](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Recio+JA&cauthor_id=11850817), J.A.; [Merlino](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Merlino+G&cauthor_id=11850817), G.; Hepatocyte growth factor/scatter factor activates proliferation in melanoma cells through p38 MAPK, ATF-2 and cyclin D1. Oncogene. 2002 Feb 7;21(7):1000-8.
24. [Zeng](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zeng+Q&cauthor_id=11994287), Q.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+S&cauthor_id=11994287), S.; [You](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=You+Z&cauthor_id=11994287), Z.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yang+F&cauthor_id=11994287), F.; [Carey](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Carey+TE&cauthor_id=11994287), T.E.; [Saims](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Saims+D&cauthor_id=11994287), D.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+CY&cauthor_id=11994287), C.Y.; Hepatocyte growth factor inhibits anoikis in head and neck squamous cell carcinoma cells by activation of ERK and Akt signaling independent of NFkappa B. J Biol Chem. 2002 Jul 12;277(28):25203-8.
25. [Nicu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nicu+C&cauthor_id=33493531), C.; [O'Sullivan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=O%27Sullivan+JDB&cauthor_id=33493531), J.D.B.; [Ramos](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ramos+R&cauthor_id=33493531), R.; [Timperi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Timperi+L&cauthor_id=33493531), L.; [Lai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Lai+T&cauthor_id=33493531), T.; [Farjo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Farjo+N&cauthor_id=33493531), N.; [Farjo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Farjo+B&cauthor_id=33493531), B.; [Pople](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Pople+J&cauthor_id=33493531), J.; [Bhogal](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bhogal+R&cauthor_id=33493531), R.; [Hardman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hardman+JA&cauthor_id=33493531), J.A.; [Plikus](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Plikus+MV&cauthor_id=33493531), M.V.; [Ansell](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ansell+DM&cauthor_id=33493531), D.M. [Paus](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Paus+R&cauthor_id=33493531), R.; Dermal Adipose Tissue Secretes HGF to Promote Human Hair Growth and Pigmentation. J Invest Dermatol. 2021 Jul;141(7):1633-1645.e13.
26. [Bevan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bevan+D&cauthor_id=15221943), D.; [Gherardi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gherardi+E&cauthor_id=15221943), E.; [Fan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fan+TP&cauthor_id=15221943), T.P.; [Edwards](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Edwards+D&cauthor_id=15221943), D.; [Warn](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Warn+R&cauthor_id=15221943), R.; Diverse and potent activities of HGF/SF in skin wound repair. J Pathol. 2004 Jul;203(3):831-8.
27. [Otsuka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Otsuka+T&cauthor_id=9823327), T.; [Takayama](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Takayama+H&cauthor_id=9823327), H.; [Sharp](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sharp+R&cauthor_id=9823327), R.; [Celli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Celli+G&cauthor_id=9823327), G.; [LaRochelle](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=LaRochelle+WJ&cauthor_id=9823327), W.J.; [Bottaro](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bottaro+DP&cauthor_id=9823327), D.P.; [Ellmore](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ellmore+N&cauthor_id=9823327), N.; [Vieira](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Vieira+W&cauthor_id=9823327), W.; [Owens](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Owens+JW&cauthor_id=9823327), J.W.; [Anver](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Anver+M&cauthor_id=9823327), M.; [Merlino](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Merlino+G&cauthor_id=9823327), G.; c-Met autocrine activation induces development of malignant melanoma and acquisition of the metastatic phenotype. Cancer Res. 1998 Nov 15;58(22):5157-67.
28. [Meng](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Meng+H&cauthor_id=34155928), H.; [Wei](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wei+F&cauthor_id=34155928), F.; [Zhou](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhou+Y&cauthor_id=34155928), Y.; [Hu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hu+L&cauthor_id=34155928), L.; [Ge](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ge+Z&cauthor_id=34155928), Z.; [Jin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jin+J&cauthor_id=34155928), J; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+H&cauthor_id=34155928), H.; [Wu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wu+CT&cauthor_id=34155928), C.T.; Overexpression of Hepatocyte Growth Factor in Dental Pulp Stem Cells Ameliorates the Severity of Psoriasis by Reducing Inflammatory Responses. Stem Cells Dev. 2021 Sep 1;30(17):876-889.
29. [Takahashi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Takahashi+H&cauthor_id=20161853), H.; [Tsuji](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tsuji+H&cauthor_id=20161853), H.; [Hashimoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hashimoto+Y&cauthor_id=20161853), Y.; [Ishida-Yamamoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ishida-Yamamoto+A&cauthor_id=20161853), A.; [Iizuka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Iizuka+H&cauthor_id=20161853), H.; CELL PROLIFERATION AND CYTOKINE INDUCTION BY TNF-alpha OF PSORIATIC KERATINOCYTES ARE NOT DIFFERENT FROM NORMAL KERATINOCYTES IN VITRO. Indian J Dermatol. 2009 Jul;54(3):237-9.
30. [Balaban](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Balaban+YH&cauthor_id=16807517), Y.H.; [Sumer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sumer+H&cauthor_id=16807517), H.; [Simsek](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Simsek+H&cauthor_id=16807517), H.; [Us](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Us+D&cauthor_id=16807517), D.; [Tatar](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tatar+G&cauthor_id=16807517), G.; Metabolic syndrome, non-alcoholic steatohepatitis (NASH), and hepatocyte growth factor (HGF). Ann Hepatol. 2006 Apr-Jun;5(2):109-14.
31. [Hiratsuka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hiratsuka+A&cauthor_id=15713721), A.; [Adachi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Adachi+H&cauthor_id=15713721), H.; [Fujiura](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fujiura+Y&cauthor_id=15713721), Y.; [Yamagishi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamagishi+S&cauthor_id=15713721), S.-I.; [Hirai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hirai+Y&cauthor_id=15713721), Y.; [Enomoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Enomoto+M&cauthor_id=15713721), M.; [Satoh](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Satoh+A&cauthor_id=15713721), A.; [Hino](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hino+A&cauthor_id=15713721), A.; [Furuki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Furuki+K&cauthor_id=15713721), K.; [Imaizumi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Imaizumi+T&cauthor_id=15713721), T.; Strong association between serum hepatocyte growth factor and metabolic syndrome. J Clin Endocrinol Metab. 2005 May;90(5):2927-31.
32. [Faber](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Faber+DR&cauthor_id=23398210), D.R.; [Graaf](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=van+der+Graaf+Y&cauthor_id=23398210), Y.; [Westerink](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Westerink+J&cauthor_id=23398210), J.; [Kanhai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kanhai+DA&cauthor_id=23398210), D.A.; [Monajemi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Monajemi+H&cauthor_id=23398210), H.; [Visseren](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Visseren+FL&cauthor_id=23398210), F.L.J.; Hepatocyte growth factor and interferon-γ inducible protein-10 are related to visceral adiposity. Eur J Clin Invest. 2013 Apr;43(4):369-78.
33. [Sakaue](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sakaue+A&cauthor_id=36352166), A.; [Adachi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Adachi+H&cauthor_id=36352166), H.; [Enomoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Enomoto+M&cauthor_id=36352166), M.; [Fukami](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukami+A&cauthor_id=36352166), A.; [Nohara](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nohara+Y&cauthor_id=36352166), Y.; [Morikawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Morikawa+N&cauthor_id=36352166), N.; [Yamamoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamamoto+M&cauthor_id=36352166),M.; [Sato](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sato+H&cauthor_id=36352166), H.; [Murotani](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Murotani+K&cauthor_id=36352166), K.; [Fukumoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukumoto+Y&cauthor_id=36352166), Y.; Improvement of physical activity significantly reduced serum hepatocyte growth factor levels in a general population: 10 year prospective study. Heart Vessels. 2023 Apr;38(4):588-598.
34. [Tsukagawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tsukagawa+E&cauthor_id=22788978), E.; [Adachi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Adachi+H&cauthor_id=22788978), H.; [Hirai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hirai+Y&cauthor_id=22788978), Y.; [Enomoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Enomoto+M&cauthor_id=22788978), M.; [Fukami](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fukami+A&cauthor_id=22788978), A.; [Ogata](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ogata+K&cauthor_id=22788978), K.; [Kasahara](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kasahara+A&cauthor_id=22788978), A.; [Yokoi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yokoi+K&cauthor_id=22788978), K.; [Imaizumi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Imaizumi+T&cauthor_id=22788978), T.; Independent association of elevated serum hepatocyte growth factor levels with development of insulin resistance in a 10-year prospective study. Clin Endocrinol (Oxf). 2013 Jul;79(1):43-8.
35. [Sanchez-Encinales](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sanchez-Encinales+V&cauthor_id=26507644), V.; [Cozar-Castellano](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cozar-Castellano+I&cauthor_id=26507644), I.; [Garcia-Ocaña](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Garcia-Oca%C3%B1a+A&cauthor_id=26507644), A.; [Perdomo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Perdomo+G&cauthor_id=26507644), G.; Targeted delivery of HGF to the skeletal muscle improves glucose homeostasis in diet-induced obese mice. J Physiol Biochem. 2015 Dec;71(4):795-805.
36. [Motone](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Motone+M&cauthor_id=15127882), M.; [Katsuya](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Katsuya+T&cauthor_id=15127882), T.; [Ishikawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ishikawa+K&cauthor_id=15127882), K.; [Iwashima](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Iwashima+Y&cauthor_id=15127882), Y.; [Sugimoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sugimoto+K&cauthor_id=15127882), K.; [Yamamoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamamoto+K&cauthor_id=15127882), K.; [Fu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fu+Y&cauthor_id=15127882), Y.; [Matsuo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Matsuo+A&cauthor_id=15127882), A.; [Ohishi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ohishi+M&cauthor_id=15127882), M.; [Rakugi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rakugi+H&cauthor_id=15127882), H.; [Ogihara](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ogihara+T&cauthor_id=15127882), T.; Association between hepatocyte growth factor gene polymorphism and essential hypertension. Hypertens Res. 2004 Apr;27(4):247-51.
37. [Sun](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sun+W&cauthor_id=19283824), W.; [Lin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Lin+H&cauthor_id=19283824), H.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+B&cauthor_id=19283824), B.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+W&cauthor_id=19283824), W.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+Y&cauthor_id=19283824), Y.; [Xiao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xiao+Z&cauthor_id=19283824), Z.; [Dai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Dai+J&cauthor_id=19283824), J.; Collagen scaffolds loaded with collagen-binding NGF-beta accelerate ulcer healing. J Biomed Mater Res A. 2010 Mar 1;92(3):887-95.
38. [Sari](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sari+DW&cauthor_id=33248877), D.W.; [Minematsu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Minematsu+T&cauthor_id=33248877), T.; [Yoshida](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yoshida+M&cauthor_id=33248877), M.; [Noguchi-Watanabe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Noguchi-Watanabe+M&cauthor_id=33248877), M.; [Tomida](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tomida+S&cauthor_id=33248877), S.; [Kitamura](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kitamura+A&cauthor_id=33248877), A.; [Abe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Abe+M&cauthor_id=33248877), M.; [Sanada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sanada+H&cauthor_id=33248877), H.; Validity of skin blot examination for albumin and nerve growth factor β to detect itching of the skin in Indonesian older adults. J Tissue Viability. 2021 Feb;30(1):42-50.
39. [Solinski](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Solinski+HJ&cauthor_id=34728705), H.J.; [Rukwied](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rukwied+R&cauthor_id=34728705), R.; [Schmelz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schmelz+M&cauthor_id=34728705), M.;Microinjection of pruritogens in NGF-sensitized human skin. Sci Rep. 2021 Nov 2;11(1):21490.
40. [Peng](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Peng+WM&cauthor_id=23869086), W.M.; [Maintz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Maintz+L&cauthor_id=23869086), L.; [Allam](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Allam+JP&cauthor_id=23869086), J.P.; [Raap](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Raap+U&cauthor_id=23869086), U.; [Gütgemann](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=G%C3%BCtgemann+I&cauthor_id=23869086), I.; [Kirfel](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kirfel+J&cauthor_id=23869086), J.; [Wardelmann](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wardelmann+E&cauthor_id=23869086), E.; [Perner](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Perner+S&cauthor_id=23869086), S.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+W&cauthor_id=23869086), W.; [Fimmers](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fimmers+R&cauthor_id=23869086), R.; [Walgenbach](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Walgenbach+K&cauthor_id=23869086), K.; [Oldenburg](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Oldenburg+J&cauthor_id=23869086), J.; [Schwartz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schwartz+LB&cauthor_id=23869086), L.B.; [Novak](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Novak+N&cauthor_id=23869086), N.; Increased circulating levels of neurotrophins and elevated expression of their high-affinity receptors on skin and gut mast cells in mastocytosis. Blood. 2013 Sep 5;122(10):1779-88.
41. [Baerveldt](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Baerveldt+EM&cauthor_id=23278632), E.M.; [Onderdijk](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Onderdijk+AJ&cauthor_id=23278632), A.J.; [Kurek](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kurek+D&cauthor_id=23278632), D.; [Kant](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kant+M&cauthor_id=23278632), M.; [Florencia](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Florencia+EF&cauthor_id=23278632), E.F.; [Ijpma](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ijpma+AS&cauthor_id=23278632), A.S.; [Spek](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=van+der+Spek+PJ&cauthor_id=23278632), P.J.; [Bastiaans](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bastiaans+J&cauthor_id=23278632), J.; [Jansen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jansen+PA&cauthor_id=23278632), P.A.;  [Kilsdonk](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=van+Kilsdonk+JW&cauthor_id=23278632), J.V.J.; [Laman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Laman+JD&cauthor_id=23278632), J.D.; [Prens](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Prens+EP&cauthor_id=23278632), E.P.; Ustekinumab improves psoriasis-related gene expression in noninvolved psoriatic skin without inhibition of the antimicrobial response. Br J Dermatol. 2013 May;168(5):990-8.
42. [Raychaudhuri](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Raychaudhuri+SP&cauthor_id=18349121), S.P.; [Jiang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jiang+WY&cauthor_id=18349121), W-Y.; [Raychaudhuri](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Raychaudhuri+SK&cauthor_id=18349121), S-K.; Revisiting the Koebner phenomenon: role of NGF and its receptor system in the pathogenesis of psoriasis. Am J Pathol 2008 Apr;172(4):961-71.
43. [Molnár](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Moln%C3%A1r+I&cauthor_id=31901598), I.; Interactions among thyroid hormone (FT4), chemokine (MCP-1) and neurotrophin (NGF-β) levels studied in Hungarian postmenopausal and obese women. Cytokine. 2020 Mar;127:154948.
44. [Sisman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sisman+AR&cauthor_id=24771956), A.R.; [Kiray](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kiray+M&cauthor_id=24771956), M.; [Camsari](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Camsari+UM&cauthor_id=24771956), U.M.; [Evren](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Evren+M&cauthor_id=24771956), M.; [Ates](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ates+M&cauthor_id=24771956), M.; [Baykara](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Baykara+B&cauthor_id=24771956), B.; [Aksu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Aksu+I&cauthor_id=24771956), I.; [Guvendi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Guvendi+G&cauthor_id=24771956), G.; [Uysal](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Uysal+N&cauthor_id=24771956), N.; Potential novel biomarkers for diabetic testicular damage in streptozotocin-induced diabetic rats: nerve growth factor Beta and vascular endothelial growth factor. Dis Markers. 2014;2014:108106. Epub 2014 Mar 20.
45. [Ueyama](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ueyama+T&cauthor_id=9072381), T.; [Hamada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hamada+M&cauthor_id=9072381), M.; [Hano](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hano+T&cauthor_id=9072381), T.; [Nishio](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nishio+I&cauthor_id=9072381), I.; [Furukawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Furukawa+S&cauthor_id=9072381), S.; Altered production of nerve growth factor in cultured vascular smooth muscle cells from genetically hypertensive rats. Clin Exp Pharmacol Physiol Suppl. 1995 Dec;22(1):S26-7.
46. [Selvaraju](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Selvaraju+V&cauthor_id=35626286), V.; [Babu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Babu+JR&cauthor_id=35626286), J.R.; [Geetha](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Geetha+T&cauthor_id=35626286), T.; Salivary Neurotrophins Brain-Derived Neurotrophic Factor and Nerve Growth Factor Associated with Childhood Obesity: A Multiplex Magnetic Luminescence Analysis. Diagnostics (Basel). 2022 May 3;12(5):1130.
47. [Franke](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Franke+K&cauthor_id=36835547), K.; [Bal](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bal+G&cauthor_id=36835547), G.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+Z&cauthor_id=36835547), Z.; [Zuberbier](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zuberbier+T&cauthor_id=36835547), T.; [Babina](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Babina+M&cauthor_id=36835547), M.; CREB Is Activated by the SCF/KIT Axis in a Partially ERK-Dependent Manner and Orchestrates Survival and the Induction of Immediate Early Genes in Human Skin Mast Cells. Int J Mol Sci. 2023 Feb 18;24(4):4135.
48. [Yamanaka-Takaichi](https://pubmed.ncbi.nlm.nih.gov/?term=Yamanaka-Takaichi%20M%5BAuthor%5D), M.; [Sugawara](https://pubmed.ncbi.nlm.nih.gov/?term=Sugawara%20K%5BAuthor%5D), K.; [Sumitomo](https://pubmed.ncbi.nlm.nih.gov/?term=Sumitomo%20R%5BAuthor%5D), R.; [Tsuruta](https://pubmed.ncbi.nlm.nih.gov/?term=Tsuruta%20D%5BAuthor%5D). D.; The Mast Cell–SCF–CB1 Interaction Is a Key Player in Seborrheic Keratosis. [J Histochem Cytochem.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7350081/) 2020 Jul; 68(7): 461–471.
49. [Cho](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cho+KA&cauthor_id=28456630), K.A.; [Park](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Park+M&cauthor_id=28456630), M.; [Kim](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kim+YH&cauthor_id=28456630), Y.H.; [Woo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Woo+SY&cauthor_id=28456630), S.Y.; Th17 cell-mediated immune responses promote mast cell proliferation by triggering stem cell factor in keratinocytes. Biochem Biophys Res Commun. 2017 Jun 10;487(4):856-861.
50. [Yamamoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamamoto+T&cauthor_id=11084298), T.; [Katayama](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Katayama+I&cauthor_id=11084298), I.; [Nishioka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nishioka+K&cauthor_id=11084298), K.; Possible contribution of stem cell factor in psoriasis vulgaris. J Dermatol Sci. 2000 Dec;24(3):171-6.
51. [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+Z&cauthor_id=33303806), Z.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+Y&cauthor_id=33303806), Y.; [Bradbury](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bradbury+N&cauthor_id=33303806), N.; [Gonzales Bravo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gonzales+Bravo+C&cauthor_id=33303806), C.; [Schnabl](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schnabl+B&cauthor_id=33303806), B.; [Di Nardo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Di+Nardo+A&cauthor_id=33303806), A.; Skin wound closure delay in metabolic syndrome correlates with SCF deficiency in keratinocytes. Sci Rep. 2020 Dec 10;10(1):21732.
52. [Jialal](https://pubmed.ncbi.nlm.nih.gov/?term=Jialal%20I%5BAuthor%5D), I.; [Fadini](https://pubmed.ncbi.nlm.nih.gov/?term=Fadini%20GP%5BAuthor%5D), G.P.; [Pollock](https://pubmed.ncbi.nlm.nih.gov/?term=Pollock%20K%5BAuthor%5D), K.; [Devaraj](https://pubmed.ncbi.nlm.nih.gov/?term=Devaraj%20S%5BAuthor%5D), S.; Circulating Levels of Endothelial Progenitor Cell Mobilizing Factors in The Metabolic Syndrome. [Am J Cardiol. 2010 Dec 1; 106(11): 1606–1608.](https://www.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&retmode=ref&cmd=prlinks&id=21040691)
53. [He](https://pubmed.ncbi.nlm.nih.gov/?term=He%20L%5BAuthor%5D), L.; [Yan](https://pubmed.ncbi.nlm.nih.gov/?term=Yan%20R%5BAuthor%5D),R.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?term=Yang%20Z%5BAuthor%5D),Z.;[Zhang](https://pubmed.ncbi.nlm.nih.gov/?term=Zhang%20Y%5BAuthor%5D), Y.;[Liu](https://pubmed.ncbi.nlm.nih.gov/?term=Liu%20X%5BAuthor%5D), X.;[Yang](https://pubmed.ncbi.nlm.nih.gov/?term=Yang%20J%5BAuthor%5D), J.;[Liu](https://pubmed.ncbi.nlm.nih.gov/?term=Liu%20X%5BAuthor%5D), X.;[Liu](https://pubmed.ncbi.nlm.nih.gov/?term=Liu%20X%5BAuthor%5D), X.;[Xia](https://pubmed.ncbi.nlm.nih.gov/?term=Xia%20L%5BAuthor%5D), L.;[Wang](https://pubmed.ncbi.nlm.nih.gov/?term=Wang%20Y%5BAuthor%5D), Y.;[Wu](https://pubmed.ncbi.nlm.nih.gov/?term=Wu%20J%5BAuthor%5D), J.;[Wu](https://pubmed.ncbi.nlm.nih.gov/?term=Wu%20X%5BAuthor%5D), X.;[Shan](https://pubmed.ncbi.nlm.nih.gov/?term=Shan%20L%5BAuthor%5D), L.;[Yang](https://pubmed.ncbi.nlm.nih.gov/?term=Yang%20X%5BAuthor%5D), X.;[Liang](https://pubmed.ncbi.nlm.nih.gov/?term=Liang%20J%5BAuthor%5D), J.;[Shang](https://pubmed.ncbi.nlm.nih.gov/?term=Shang%20Y%5BAuthor%5D), Y.;[Sun](https://pubmed.ncbi.nlm.nih.gov/?term=Sun%20L%5BAuthor%5D), L.; SCFJFK is functionally linked to obesity and metabolic syndrome. [EMBO Rep.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8406403/) 2021 Jul 5; 22(7): e52036.
54. [Horváth](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Horv%C3%A1th+VJ&cauthor_id=16530517), V.J.; [Vittal](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Vittal+H&cauthor_id=16530517), H.; [Lörincz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=L%C3%B6rincz+A&cauthor_id=16530517), A.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+H&cauthor_id=16530517), H.; [Almeida-Porada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Almeida-Porada+G&cauthor_id=16530517), G.; [Redelman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Redelman+D&cauthor_id=16530517), D.; [Ordög](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ord%C3%B6g+T&cauthor_id=16530517), T.; Reduced stem cell factor links smooth myopathy and loss of interstitial cells of cajal in murine diabetic gastroparesis. Gastroenterology. 2006 Mar;130(3):759-70.
55. [Zhong](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhong+HL&cauthor_id=29301598), H.L.; [Xu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xu+CL&cauthor_id=29301598), C.L.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+GS&cauthor_id=29301598), G.S.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+XM&cauthor_id=29301598), X.M.; Plasma SCF/c-kit Levels in Patients with Dipper and Non-Dipper Hypertension. Chin Med Sci J. 2017 Dec 30;32(4):232-238.
56. [Takematsu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Takematsu+E&cauthor_id=36993249), E.; [Massidda](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Massidda+M&cauthor_id=36993249), M.; [Howe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Howe+G&cauthor_id=36993249), G.; [Goldman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Goldman+J&cauthor_id=36993249), J.; [Felli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Felli+P&cauthor_id=36993249), P.; [Mei](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mei+L&cauthor_id=36993249), L.; [Callahan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Callahan+G&cauthor_id=36993249), G.; [Sligar](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sligar+AD&cauthor_id=36993249), A.D.; [Smalling](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Smalling+R&cauthor_id=36993249), R.; [Baker](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Baker+AB&cauthor_id=36993249), A.B.; Transmembrane Stem Factor Nanodiscs Enhanced Revascularization in a Hind Limb Ischemia Model in Diabetic, Hyperlipidemic Rabbits. bioRxiv. 2023 Mar 23;2023.03.20.533550.
57. [Alexaki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Alexaki+VI&cauthor_id=22507764), V.I.; [Simantiraki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Simantiraki+D&cauthor_id=22507764), D.; [Panayiotopoulou](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Panayiotopoulou+M&cauthor_id=22507764), M.; [Rasouli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rasouli+O&cauthor_id=22507764), O.; [Venihaki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Venihaki+M&cauthor_id=22507764), M.; [Castana](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Castana+O&cauthor_id=22507764), O.; [Alexakis](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Alexakis+D&cauthor_id=22507764), D.;  [Kampa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kampa+M&cauthor_id=22507764), M.; [Stathopoulos](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Stathopoulos+EN&cauthor_id=22507764), E.N.; [Castanas](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Castanas+E&cauthor_id=22507764), E.; Adipose tissue-derived mesenchymal cells support skin reepithelialization through secretion of KGF-1 and PDGF-BB: comparison with dermal fibroblasts. Cell Transplant. 2012;21(11):2441-54.
58. [Das](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Das+S&cauthor_id=27381525), S.; [Majid](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Majid+M&cauthor_id=27381525), M.; [Baker](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Baker+AB&cauthor_id=27381525), A.B.; Syndecan-4 enhances PDGF-BB activity in diabetic wound healing. Acta Biomater. 2016 Sep 15;42:56-65.
59. [White](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=White+MJV&cauthor_id=34795305), M.J.V.; [Briquez](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Briquez+PS&cauthor_id=34795305), P.S.; [White](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=White+DAV&cauthor_id=34795305), D.A.V.; [Hubbell](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hubbell+JA&cauthor_id=34795305), J.A.;VEGF-A, PDGF-BB and HB-EGF engineered for promiscuous super affinity to the extracellular matrix improve wound healing in a model of type 1 diabetes. NPJ Regen Med. 2021 Nov 18;6(1):76.
60. [Pierce](https://pubmed.ncbi.nlm.nih.gov/?term=Pierce%20GF%5BAuthor%5D), G.F.; [Tarpley](https://pubmed.ncbi.nlm.nih.gov/?term=Tarpley%20JE%5BAuthor%5D), J.E.; [Tseng](https://pubmed.ncbi.nlm.nih.gov/?term=Tseng%20J%5BAuthor%5D), J.; [Bready](https://pubmed.ncbi.nlm.nih.gov/?term=Bready%20J%5BAuthor%5D), J.; [Chang](https://pubmed.ncbi.nlm.nih.gov/?term=Chang%20D%5BAuthor%5D), D.; [Kenney](https://pubmed.ncbi.nlm.nih.gov/?term=Kenney%20WC%5BAuthor%5D), W.C.; [Rudolph](https://pubmed.ncbi.nlm.nih.gov/?term=Rudolph%20R%5BAuthor%5D), R.; [Robson](https://pubmed.ncbi.nlm.nih.gov/?term=Robson%20MC%5BAuthor%5D), M.C.; [Vande Berg](https://pubmed.ncbi.nlm.nih.gov/?term=Vande%20Berg%20J%5BAuthor%5D), J.; [Reid](https://pubmed.ncbi.nlm.nih.gov/?term=Reid%20P%5BAuthor%5D), P.; Detection of platelet-derived growth factor (PDGF)-AA in actively healing human wounds treated with recombinant PDGF-BB and absence of PDGF in chronic nonhealing wounds. [J Clin Invest.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC185756/) 1995 Sep; 96(3): 1336–1350.
61. [Jian](https://pubmed.ncbi.nlm.nih.gov/?term=Jian%20K%5BAuthor%5D), K.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?term=Yang%20C%5BAuthor%5D), C.; [Li](https://pubmed.ncbi.nlm.nih.gov/?term=Li%20T%5BAuthor%5D), T.; [Wu](https://pubmed.ncbi.nlm.nih.gov/?term=Wu%20X%5BAuthor%5D), X.; [Shen](https://pubmed.ncbi.nlm.nih.gov/?term=Shen%20J%5BAuthor%5D), J.; [Wei](https://pubmed.ncbi.nlm.nih.gov/?term=Wei%20J%5BAuthor%5D), J.; [Yang](https://pubmed.ncbi.nlm.nih.gov/?term=Yang%20Z%5BAuthor%5D), Z.; [Yuan](https://pubmed.ncbi.nlm.nih.gov/?term=Yuan%20D%5BAuthor%5D), D.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?term=Zhao%20M%5BAuthor%5D), M.; [Shi](https://pubmed.ncbi.nlm.nih.gov/?term=Shi%20J%5BAuthor%5D), J.; PDGF-BB-derived supramolecular hydrogel for promoting skin wound healing. [J Nanobiotechnology.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9044828/) 2022; 20: 201.
62. [Wu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wu+NL&cauthor_id=20482615), N.L.; [Chiang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chiang+YC&cauthor_id=20482615), Y.C.; [Huang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Huang+CC&cauthor_id=20482615), C.C.; [Fang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fang+JY&cauthor_id=20482615), J.Y.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+DF&cauthor_id=20482615), D.F.; [Hung](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hung+CF&cauthor_id=20482615), C.F.; Zeaxanthin inhibits PDGF-BB-induced migration in human dermal fibroblasts. Exp Dermatol. 2010 Aug;19(8):e173-81.
63. [Sun](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sun+W&cauthor_id=18236209), W.; [Lin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Lin+H&cauthor_id=18236209), H.; [Xie](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xie+H&cauthor_id=18236209), H.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+B&cauthor_id=18236209), B.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+W&cauthor_id=18236209), W.; [Han](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Han+Q&cauthor_id=18236209), Q.; [Zhao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zhao+Y&cauthor_id=18236209), Y.; [Xiao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xiao+Z&cauthor_id=18236209), Z.; [Dai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Dai+J&cauthor_id=18236209), J.; Collagen membranes loaded with collagen-binding human PDGF-BB accelerate wound healing in a rabbit dermal ischemic ulcer model. Growth Factors. 2007 Oct;25(5):309-18.
64. [Drela](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Drela+E&cauthor_id=25185854), E.; [Kulwas](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kulwas+A&cauthor_id=25185854), A.; [Jundzi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jundzi%C5%82%C5%82+W&cauthor_id=25185854)ll, W.; [Goralczyk](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=G%C3%B3ralczyk+B&cauthor_id=25185854), B.; [Boinska](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Boinska+J&cauthor_id=25185854), J.; [Drewniak](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Drewniak+W&cauthor_id=25185854), W.; [Gadomska](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gadomska+G&cauthor_id=25185854), G.; [Rosc](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ro%C5%9B%C4%87+D&cauthor_id=25185854), D.; VEGF-A and PDGF-BB--angiogenic factors and the stage of diabetic foot syndrome advancement. Endokrynol Pol. 2014;65(4):306-12.
65. [Park](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Park+SA&cauthor_id=25121729), S.A.; [Raghunathan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Raghunathan+VK&cauthor_id=25121729), V.K.; [Shah](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shah+NM&cauthor_id=25121729), N.M.; [Teixeira](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Teixeira+L&cauthor_id=25121729), L.; [Motta](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Motta+MJ&cauthor_id=25121729), M.J.; [Covert](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Covert+J&cauthor_id=25121729), J.; [Dubielzig](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Dubielzig+R&cauthor_id=25121729), R.; [Schurr](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schurr+M&cauthor_id=25121729), M.;  [Isseroff](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Isseroff+RR&cauthor_id=25121729), R.R.;  [Abbott](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Abbott+NL&cauthor_id=25121729), N.L.; [McAnulty](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=McAnulty+J&cauthor_id=25121729), J.; [Murphy](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Murphy+CJ&cauthor_id=25121729), C.J.; PDGF-BB Does Not Accelerate Healing in Diabetic Mice with Splinted Skin Wounds. PLoS One. 2014 Aug 14;9(8):e104447.
66. [Raynaud](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Raynaud+F&cauthor_id=1846164), F.; [Gerbaud](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gerbaud+P&cauthor_id=1846164), P.; [Gu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gu+XF&cauthor_id=1846164), X.F.; [Donnadieu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Donnadieu+M&cauthor_id=1846164), M.; [Evain-Brion](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Evain-Brion+D&cauthor_id=1846164), D.; Effect of retinoic acid on platelet-derived growth factor (PDGF) bioactivity and type-B PDGF receptors in normal and psoriatic human fibroblasts. J Invest Dermatol. 1991 Jan;96(1):111-5.
67. [Tisato](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tisato+V&cauthor_id=22840561), V.; [Toffoli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Toffoli+B&cauthor_id=22840561), B.; [Monasta](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Monasta+L&cauthor_id=22840561), L.; [Bernardi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bernardi+S&cauthor_id=22840561), S.; [Candido](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Candido+R&cauthor_id=22840561), R.; [Zauli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zauli+G&cauthor_id=22840561), G.; [Secchiero](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Secchiero+P&cauthor_id=22840561), P.; Patients affected by metabolic syndrome show decreased levels of circulating platelet derived growth factor (PDGF)-BB. Clin Nutr. 2013 Apr;32(2):259-64.
68. [Shan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shan+Z&cauthor_id=31217075), Z.; [Xu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xu+C&cauthor_id=31217075), C.; [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+W&cauthor_id=31217075), W.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+W&cauthor_id=31217075), W.; Enhanced PDGF signaling in gestational diabetes mellitus is involved in pancreatic β-cell dysfunction. Biochem Biophys Res Commun. 2019 Aug 20;516(2):402-407.
69. [Yeboah](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yeboah+J&cauthor_id=17473387), J.; [Sane](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sane+DC&cauthor_id=17473387), D.C.; [Crouse](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Crouse+JR&cauthor_id=17473387), J.R.; [Herrington](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Herrington+DM&cauthor_id=17473387), D.M.; [Bowden](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bowden+DW&cauthor_id=17473387), D.W.; Low plasma levels of FGF-2 and PDGF-BB are associated with cardiovascular events in type II diabetes mellitus (diabetes heart study). Dis Markers. 2007;23(3):173-8.
70. [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+QY&cauthor_id=19523708), Q.y.; [Guan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Guan+QH&cauthor_id=19523708), Q.h.; [Chen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chen+FQ&cauthor_id=19523708), F.q.; The changes of platelet-derived growth factor-BB (PDGF-BB) in T2DM and its clinical significance for early diagnosis of diabetic nephropathy. Diabetes Res Clin Pract. 2009 Aug;85(2):166-70.
71. [Fagerudd](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fagerudd+JA&cauthor_id=9407457), J.A.; [Groop](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Groop+PH&cauthor_id=9407457), P.H.; [Honkanen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Honkanen+E&cauthor_id=9407457), E.; [Teppo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Teppo+AM&cauthor_id=9407457), A.M.; [Grönhagen-Riska](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gr%C3%B6nhagen-Riska+C&cauthor_id=9407457), C.; Urinary excretion of TGF-beta 1, PDGF-BB and fibronectin in insulin-dependent diabetes mellitus patients. Kidney Int Suppl. 1997 Dec;63:S195-7.
72. [Bessa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bessa+SS&cauthor_id=22486214), S.S.; [Hussein](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hussein+TA&cauthor_id=22486214), T.A.; [Morad](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Morad+MA&cauthor_id=22486214), M.A.; [Amer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Amer+AM&cauthor_id=22486214), A.M.; Urinary platelet-derived growth factor-BB as an early marker of nephropathy in patients with type 2 diabetes: an Egyptian study. Ren Fail. 2012;34(6):670-5.
73. [Kawano](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kawano+M&cauthor_id=8462625), M.; [Koshikawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Koshikawa+T&cauthor_id=8462625), T.; [Kanzaki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kanzaki+T&cauthor_id=8462625), T.; [Morisaki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Morisaki+N&cauthor_id=8462625), N.; [Saito](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Saito+Y&cauthor_id=8462625), Y.; [Yoshida](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yoshida+S&cauthor_id=8462625), S.; Diabetes mellitus induces accelerated growth of aortic smooth muscle cells: association with overexpression of PDGF beta-receptors. Eur J Clin Invest. 1993 Feb;23(2):84-90.
74. [Rossi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rossi+E&cauthor_id=9799041), E.; [Casali](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Casali+B&cauthor_id=9799041), B.; [Regolisti](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Regolisti+G&cauthor_id=9799041), G.; [Davoli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Davoli+S&cauthor_id=9799041), S.; [Perazzoli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Perazzoli+F&cauthor_id=9799041), F.; [Negro](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Negro+A&cauthor_id=9799041), A.; [Sani](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sani+C&cauthor_id=9799041), C.; [Tumiati](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tumiati+B&cauthor_id=9799041), B.; [Nicoli](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nicoli+D&cauthor_id=9799041), D.; Increased plasma levels of platelet-derived growth factor (PDGF-BB + PDGF-AB) in patients with never-treated mild essential hypertension. Am J Hypertens. 1998 Oct;11(10):1239-43.
75. [Wang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Wang+X&cauthor_id=34052185), X.; [Yi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yi+X&cauthor_id=34052185), X.; [Tang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tang+D&cauthor_id=34052185), D.; Regular aerobic exercise activates PDGF-BB/PDGFR-β signaling and modulates the inflammatory-anti-inflammatory balance in diet-induced obese mice. Obes Res Clin Pract. 2021 Jul-Aug;15(4):387-394.
76. [Vantler](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Vantler+M&cauthor_id=20307544), M.; [Karikkineth](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Karikkineth+BC&cauthor_id=20307544), B.C.; [Naito](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Naito+H&cauthor_id=20307544), H.; [Tiburcy](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tiburcy+M&cauthor_id=20307544), M.; [Didié](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Didi%C3%A9+M&cauthor_id=20307544), M.; [Nose](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Nose+M&cauthor_id=20307544), M.; [Rosenkranz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rosenkranz+S&cauthor_id=20307544), S.; [Zimmermann](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Zimmermann+WH&cauthor_id=20307544), W-H.; PDGF-BB protects cardiomyocytes from apoptosis and improves contractile function of engineered heart tissue. J Mol Cell Cardiol 2010 Jun;48(6):1316-23.
77. [Rivera](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rivera+P&cauthor_id=32856418), P.; [Martos-Moreno](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Martos-Moreno+G%C3%81&cauthor_id=32856418), G. A.; [Barrios](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Barrios+V&cauthor_id=32856418), V.; [Suárez](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Su%C3%A1rez+J&cauthor_id=32856418), J.; [Pavón](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Pav%C3%B3n+FJ&cauthor_id=32856418), F.J.; [Chowen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chowen+JA&cauthor_id=32856418), J.A.; [Rodríguez de Fonseca](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Rodr%C3%ADguez+de+Fonseca+F&cauthor_id=32856418), F.; [Argente](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Argente+J&cauthor_id=32856418), J.; A combination of circulating chemokines as biomarkers of obesity-induced insulin resistance at puberty. Pediatr Obes. 2021 Feb;16(2):e12711.
78. [Pellefigues](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Pellefigues+C&cauthor_id=33662369), C.;  [Naidoo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Naidoo+K&cauthor_id=33662369), K.; [Mehta](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mehta+P&cauthor_id=33662369), P.; [Schmidt](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schmidt+AJ&cauthor_id=33662369), A.J.; [Jagot](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jagot+F&cauthor_id=33662369), F.; [Roussel](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Roussel+E&cauthor_id=33662369), E.; [Cait](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cait+A&cauthor_id=33662369), A.;  [Yumnam](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yumnam+B&cauthor_id=33662369), B.;  [Chappell](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chappell+S&cauthor_id=33662369), S.;  [Meijlink](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Meijlink+K&cauthor_id=33662369), K.; [Camberis](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Camberis+M&cauthor_id=33662369), M.; [Jiang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jiang+JX&cauthor_id=33662369), J.X.; [Painter](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Painter+G&cauthor_id=33662369), G.; [Filbey](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Filbey+K&cauthor_id=33662369), K.; [Uluçkan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ulu%C3%A7kan+%C3%96&cauthor_id=33662369), O.; [Gasser](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gasser+O&cauthor_id=33662369), O.; [Le Gros](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Le+Gros+G&cauthor_id=33662369), G.; Basophils promote barrier dysfunction and resolution in the atopic skin. [J Allergy Clin Immunol. 2021 Sep; 148(3): 799–812.e10.](https://www.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&retmode=ref&cmd=prlinks&id=33662369)
79. [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+Y&cauthor_id=35737933), Y.; [Alnojeidi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Alnojeidi+H&cauthor_id=35737933), H.; [Kilani](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kilani+RT&cauthor_id=35737933), R.T.; [Ghahary](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ghahary+A&cauthor_id=35737933), A.; M-CSF-stimulated myeloid cells can convert into epithelial cells to participate in re-epithelialization and hair follicle regeneration during dermal wound healing. PLoS One. 2022 Jun 23;17(6):e0262060.
80. [Fuentelsaz-Romero](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Fuentelsaz-Romero+S&cauthor_id=33679701), S.; [Cuervo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cuervo+A&cauthor_id=33679701), A.; [Estrada-Capetillo](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Estrada-Capetillo+L&cauthor_id=33679701), L.; [Celis](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Celis+R&cauthor_id=33679701), R.;  [García-Campos](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Garc%C3%ADa-Campos+R&cauthor_id=33679701), R.; [Ramírez](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ram%C3%ADrez+J&cauthor_id=33679701), J.; [Sastre](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sastre+S&cauthor_id=33679701), S.; [Samaniego](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Samaniego+R&cauthor_id=33679701), R.; [Puig-Kröger](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Puig-Kr%C3%B6ger+A&cauthor_id=33679701), A.; [Cañete](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ca%C3%B1ete+JD&cauthor_id=33679701), J.D.; GM-CSF Expression and Macrophage Polarization in Joints of Undifferentiated Arthritis Patients Evolving to Rheumatoid Arthritis or Psoriatic Arthritis. Front Immunol. 2021 Feb 17;11:613975.
81. [Jadon](https://pubmed.ncbi.nlm.nih.gov/?term=Jadon%20DR%5BAuthor%5D), D.R.; [Sengupta](https://pubmed.ncbi.nlm.nih.gov/?term=Sengupta%20R%5BAuthor%5D), R.; [Nightingale](https://pubmed.ncbi.nlm.nih.gov/?term=Nightingale%20A%5BAuthor%5D), A.;[Lu](https://pubmed.ncbi.nlm.nih.gov/?term=Lu%20H%5BAuthor%5D), H.; [Dunphy](https://pubmed.ncbi.nlm.nih.gov/?term=Dunphy%20J%5BAuthor%5D), J.; [Green](https://pubmed.ncbi.nlm.nih.gov/?term=Green%20A%5BAuthor%5D), A.;[Elder](https://pubmed.ncbi.nlm.nih.gov/?term=Elder%20JT%5BAuthor%5D), J.T.; [Nair](https://pubmed.ncbi.nlm.nih.gov/?term=Nair%20RP%5BAuthor%5D), R.P.; [Korendowych](https://pubmed.ncbi.nlm.nih.gov/?term=Korendowych%20E%5BAuthor%5D), E.; [Lindsay](https://pubmed.ncbi.nlm.nih.gov/?term=Lindsay%20MA%5BAuthor%5D), M.A.; [McHugh](https://pubmed.ncbi.nlm.nih.gov/?term=McHugh%20NJ%5BAuthor%5D), N.J.; Serum bone-turnover biomarkers are associated with the occurrence of peripheral and axial arthritis in psoriatic disease: a prospective cross-sectional comparative study. Arthritis Res Ther. 2017 Sep 21;19(1):210.
82. [Cubillos](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Cubillos+S&cauthor_id=27050092), S.; [Krieg](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Krieg+N&cauthor_id=27050092), N.; [Norgauer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Norgauer+J&cauthor_id=27050092), J.; Effect of Vitamin D on Peripheral Blood Mononuclear Cells from Patients with Psoriasis Vulgaris and Psoriatic Arthritis. PLoS One. 2016 Apr 6;11(4):e0153094.
83. [Liu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Liu+W&cauthor_id=19219684), W.; [Xu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xu+GZ&cauthor_id=19219684), G.-Z.; [Jiang](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Jiang+CH&cauthor_id=19219684), C.H.; [Da](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Da+CD&cauthor_id=19219684), C.D.; Expression of macrophage colony-stimulating factor (M-CSF) and its receptor in streptozotocin-induced diabetic rats. Curr Eye Res. 2009 Feb;34(2):123-33.
84. [Ko](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ko+EA&cauthor_id=17142347), E.A.; [Amiri](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Amiri+F&cauthor_id=17142347), F.; [Pandey](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Pandey+NR&cauthor_id=17142347), N.R.; [Javeshghani](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Javeshghani+D&cauthor_id=17142347), D.; [Leibovitz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Leibovitz+E&cauthor_id=17142347), E.; [Touyz](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Touyz+RM&cauthor_id=17142347), R.M.; [Schiffrin](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schiffrin+EL&cauthor_id=17142347), E.L.; Resistance artery remodeling in deoxycorticosterone acetate-salt hypertension is dependent on vascular inflammation: evidence from m-CSF-deficient mice. Am J Physiol Heart Circ Physiol. 2007 Apr;292(4):H1789-95.
85. [Radaeva](https://pubmed.ncbi.nlm.nih.gov/?term=Radaeva%20O%5BAuthor%5D), O.A.; [Simbirtsev](https://pubmed.ncbi.nlm.nih.gov/?term=Simbirtsev%20A%5BAuthor%5D), A.S.; [Kostina](https://pubmed.ncbi.nlm.nih.gov/?term=Kostina%20J%5BAuthor%5D), J.A.; The change in the circadian rhythm of macrophage colony-stimulating factor content in the blood of patients with essential hypertension. [Cytokine X.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7885881/) 2019 Sep; 1(3): 100010.
86. [Chung](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chung+S&cauthor_id=25420919), S.; [Ranjan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ranjan+R&cauthor_id=25420919), R.; [Lee](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Lee+YG&cauthor_id=25420919), Y.G.; [Park](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Park+GY&cauthor_id=25420919), G.Y.; [Karpurapu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Karpurapu+M&cauthor_id=25420919), M.; [Deng](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Deng+J&cauthor_id=25420919), J.; [Xiao](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Xiao+L&cauthor_id=25420919), L.; [Kim](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kim+JY&cauthor_id=25420919), J.Y.; [Unterman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Unterman+TG&cauthor_id=25420919), T.G.; [Christman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Christman+JW&cauthor_id=25420919), J.W.; Distinct role of FoxO1 in M-CSF- and GM-CSF-differentiated macrophages contributes LPS-mediated IL-10: implication in hyperglycemia. J Leukoc Biol. 2015 Feb;97(2):327-39.
87. [Sugita](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Sugita+S&cauthor_id=17712116), S.; [Kamei](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kamei+Y&cauthor_id=17712116), Y.; [Oka](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Oka+J&cauthor_id=17712116), J.-I.; [Suganami](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Suganami+T&cauthor_id=17712116), T.; [Ogawa](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ogawa+Y&cauthor_id=17712116), Y.; Macrophage-colony stimulating factor in obese adipose tissue: studies with heterozygous op/+ mice. Obesity (Silver Spring). 2007 Aug;15(8):1988-95.
88. [Utsunomiya](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Utsunomiya+K&cauthor_id=8573750), K.; [Ohta](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ohta+H&cauthor_id=8573750), H.; [Kurata](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kurata+H&cauthor_id=8573750), H.; [Tajima](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tajima+N&cauthor_id=8573750), N.; [Isogai](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Isogai+Y&cauthor_id=8573750), Y.; The effect of macrophage colony-stimulating factor (M-CSF) on the progression of lipid-induced nephrotoxicity in diabetic nephropathy. J Diabetes Complications. 1995 Oct-Dec;9(4):292-5.
89. [Shimano](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shimano+H&cauthor_id=2193582), H.; [Yamada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamada+N&cauthor_id=2193582), N.; [Motoyoshi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Motoyoshi+K&cauthor_id=2193582), K.; [Matsumoto](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Matsumoto+A&cauthor_id=2193582), K.; [Ishibashi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ishibashi+S&cauthor_id=2193582), S.; [Mori](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mori+N&cauthor_id=2193582), N.; [Takaku](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Takaku+F&cauthor_id=2193582), F.; Plasma cholesterol-lowering activity of monocyte colony-stimulating factor (M-CSF). Ann N Y Acad Sci. 1990;587:362-70.
90. Inouea, I.; Inabaa, T.; Motoyoshia, K.; Haradaa, K.; Shimanoa, H.; Kawamuraa, M.; Gotodaa, T.; Okab, T.; Shiomi, M.; Watanabec, Y.; Tsukadad, T.; Yazakia, Y.; Takaku, F.; Yamadaa, N.; Macrophage colony stimulating factor prevents the progression of atherosclerosis in Watanabe heritable hyperlipidemic rabbits. Atherosclerosis. 1992 Apr;93(3):245-54.
91. [Donnelly](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Donnelly+LH&cauthor_id=8981369), L.H.; [Bree](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bree+MP&cauthor_id=8981369), M.P.; [Hunter](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hunter+SE&cauthor_id=8981369), S.E.; [Keith Jr](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Keith+JC+Jr&cauthor_id=8981369), J.C.; [Schaub](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Schaub+RG&cauthor_id=8981369), R.G.; Immunoreactive macrophage colony-stimulating factor is increased in atherosclerotic lesions of Watanabe heritable hyperlipidemic rabbits after recombinant human macrophage colony-stimulating factor therapy. Mol Reprod Dev. 1997 Jan;46(1):92-5.
92. [Watanabe](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Watanabe+Y&cauthor_id=9405978), Y.; [Inaba](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Inaba+T&cauthor_id=9405978), T.; [Shimano](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shimano+H&cauthor_id=9405978), H.; [Gotoda](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Gotoda+T&cauthor_id=9405978), T.; [Kawamura](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kawamura+M&cauthor_id=9405978), M.; [Shiomi](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shiomi+M&cauthor_id=9405978), M.; [Yazaki](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yazaki+Y&cauthor_id=9405978), Y.; [Yamada](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Yamada+N&cauthor_id=9405978), N.; Effect of macrophage colony stimulating factor on the advanced atherosclerosis in Watanabe heritable hyperlipidemic rabbits. Horm Metab Res. 1997 Oct;29(10):507-9.
93. [Liberati](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Liberati+A&cauthor_id=19622512), A.; [Altman](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Altman+DG&cauthor_id=19622512), D.G.; [Tetzlaff](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tetzlaff+J&cauthor_id=19622512), J.;  [Mulrow](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mulrow+C&cauthor_id=19622512), C.; [Gøtzsche](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=G%C3%B8tzsche+PC&cauthor_id=19622512), P.C.; [Ioannidis](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Ioannidis+JP&cauthor_id=19622512), J.P.A.; [Clarke](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Clarke+M&cauthor_id=19622512), M.; [Devereaux](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Devereaux+PJ&cauthor_id=19622512), P.J.; [Kleijnen](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Kleijnen+J&cauthor_id=19622512), J.; [Moher](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Moher+D&cauthor_id=19622512), D.; The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. Ann Intern Med. 2009 Aug 18;151(4):W65-94.
94. [Page](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Page+MJ&cauthor_id=33780438), M.J.; [McKenzie](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=McKenzie+JE&cauthor_id=33780438), J.E.; [Bossuyt](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Bossuyt+PM&cauthor_id=33780438), P.M.; [Boutron](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Boutron+I&cauthor_id=33780438), I.; [Hoffmann](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hoffmann+TC&cauthor_id=33780438), T.C.; [Mulrow](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mulrow+CD&cauthor_id=33780438), C.D.; [Shamseer](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Shamseer+L&cauthor_id=33780438), L.; [Tetzlaff](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tetzlaff+JM&cauthor_id=33780438), J.M.; [Akl](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Akl+EA&cauthor_id=33780438), E.A.; [Brennan](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Brennan+SE&cauthor_id=33780438), S.E.; [Chou](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Chou+R&cauthor_id=33780438), R.; [Glanville](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Glanville+J&cauthor_id=33780438), J.; [Grimshaw](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Grimshaw+JM&cauthor_id=33780438), J.M.; [Hróbjartsson](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Hr%C3%B3bjartsson+A&cauthor_id=33780438), A.; [Lalu](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Lalu+MM&cauthor_id=33780438), M.M.; [Li](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Li+T&cauthor_id=33780438), T.; [Loder](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Loder+EW&cauthor_id=33780438), E.W.; [Mayo-Wilson](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Mayo-Wilson+E&cauthor_id=33780438), E.; [McDonald](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=McDonald+S&cauthor_id=33780438), S.; [McGuinness](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=McGuinness+LA&cauthor_id=33780438), L.A; [Stewart](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Stewart+LA&cauthor_id=33780438), L.A.; [Thomas](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Thomas+J&cauthor_id=33780438), J.; [Tricco](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Tricco+AC&cauthor_id=33780438), A.C.; [Welch](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Welch+VA&cauthor_id=33780438), V.A.; [Whiting](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Whiting+P&cauthor_id=33780438), P.; [Moher](https://pubmed.ncbi.nlm.nih.gov/?sort=pubdate&term=Moher+D&cauthor_id=33780438), D.; The PRISMA 2020 statement: An updated guideline for reporting systematic reviews. PLoS Med. 2021 Mar 29;18(3):e1003583.