

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
비타민 B6 농도	Frontiers in public health 2 112. 6 Aug. 2014.	European American, African American
	The Journal of nutrition 145,7 (2015): 1386-93.	Irish
	Human molecular genetics 18,23 (2009): 4677-87.	European American
비타민 B12 농도	Human molecular genetics 18,23 (2009): 4677-87.	European American
	Frontiers in public health 2 112. 6 Aug. 2014.	European American, African American
	Human molecular genetics 21,11 (2012): 2610-7.	East Asian(Chinese)
비타민 C 농도	Human molecular genetics 26,13 (2017): 2551-2564.	Indian
	The American journal of clinical nutrition 92,2 (2010): 375-82.	European
	Genes & nutrition 8,6 (2013): 549-60.	European
비타민 A 농도	Human molecular genetics 20,23 (2011): 4724-31.	Caucasian
	Medicine 94,26 (2015): e1064.	Taiwanese
	The Journal of nutrition 145,8 (2015): 1687-91.	European(Italian)
	Human molecular genetics 23,15 (2014): 4077-85.	European(Italian)
비타민 D 농도	The Journal of clinical endocrinology and metabolism 93,9 (2008): 3381-8.	Hispanic, African American
	The American journal of clinical nutrition 89,2 (2009): 634-40.	North American
	Carcinogenesis 30,5 (2009): 769-76.	Non-Hispanic White
	Human molecular genetics 19,13 (2010): 2739-45.	European
	Swiss medical weekly 142 w13636. 16 Jul. 2012.	East Asian(Chinese)
	Journal of bone and mineral research 28,8 (2013): 1784-92.	East Asian(Chinese)
	Journal of bone and mineral research 32,3 (2017): 498-507.	White, Black, Other
	Scientific reports 7 40593. 12 Jan. 2017.	Non-Hispanic White
	Nature communications 9,1 260. 17 Jan. 2018.	European
	Frontiers in genetics 9 67. 1 Mar. 2018.	Non-hispanic White, African-American, Hispanic, Other
비타민 E 농도	American journal of human genetics 106,3 (2020): 327-337.	Caucasian
	Nature communications 11,1 1647. 2 Apr. 2020.	Caucasian
	Human molecular genetics 20,19 (2011): 3876-83.	European, Finn, European American
비타민 K 농도	PloS one 8,5 e64343. 16 May. 2013.	European(Italian)
	The Journal of nutrition 142,5 (2012): 866-71.	European(Finn)
	Thrombosis research 135,5 (2015): 861-6.	East Asian(Japanese)
칼슘 농도	The American journal of clinical nutrition 100,6 (2014): 1462-9.	European American
	PLoS genetics 9,9 (2013): e1003796.	Caucasian
철 저장 농도	Circulation. Genomic and precision medicine 14,3 (2021): e003231.	European(British)
	Human molecular genetics 20,6 (2011): 1232-40.	European(Italian), European American
	Human molecular genetics 21,9 (2012): 2124-31.	East Asian(Chinese)
	Nature communications 5 4926. 29 Oct. 2014.	European
아연 농도	Human molecular genetics 20,5 (2011): 1042-7.	European(German, Italian, Croats)
	Toxicology and applied pharmacology 256,1 (2011): 1-7.	Turkish
	Journal of biochemical and molecular toxicology 31,6 (2017).	Caucasian
	Human molecular genetics 22,19 (2013): 3998-4006.	Australian
Human molecular genetics 24,16 (2015): 4739-45.	European(Swedish)	

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
마그네슘 농도	PLoS genetics 6,8 e1001045. 5 Aug. 2010.	Caucasian
	BMC genetics 16 56. 29 May. 2015.	African American
	Journal of the American Society of Nephrology : JASN 29,1 (2018): 335-348.	Caucasian
셀레늄 농도	Human molecular genetics 22,19 (2013): 3998-4006.	Caucasian
	Human molecular genetics 24,5 (2015): 1469-77.	Caucasian
지방산 농도	Circulation. Cardiovascular genetics 6,2 (2013): 171-83.	European
	Journal of lipid research 58,5 (2017): 974-981.	East Asian, European
	PLoS genetics 7,7 (2011): e1002193.	European
	BMC medicine 19,1 232. 10 Sep. 2021.	European(British)
	Nutrients 12,2 310. 24 Jan. 2020.	European(Spanish)
	PLoS genetics 4,11 (2008): e1000282.	European(German)
	Genes & nutrition 10,6 (2015): 53.	Chinese Singaporean
타이로신 농도	Circulation. Cardiovascular genetics 7,3 (2014): 321-331.	European
	Nature genetics 46,6 (2014): 543-550.	Caucasian
	Nature communications 6 7208. 12 Jun. 2015.	Caucasian
	Nature genetics 53,1 (2021): 54-64.	Caucasian
베타인 농도	Diabetes 70,12 (2021): 2932-2946.	Caucasian
	Metabolites 12,1 61. 11 Jan. 2022.	Caucasian
루테인&시아잔틴 농도	Nature genetics 46,6 (2014): 543-550.	Caucasian
	American journal of human genetics 84,2 (2009): 123-33.	European
	Ophthalmology 120,8 (2013): 1632-40.	European
	Experimental eye research 115 (2013): 172-7.	European
식욕	Investigative ophthalmology & visual science 55,1 587-99. 29 Jan. 2014.	European
	American journal of epidemiology 178,5 (2013): 780-90.	multiple ethnicity
	Experimental and clinical endocrinology & diabetes 117,4 (2009): 194-7.	European(German)
	International journal of obesity (2005) 33,3 (2009): 373-8.	European
	Gene 563,2 (2015): 125-9.	Iranian
포만감	Human molecular genetics 17,22 (2008): 3502-8.	European
	The British journal of nutrition 110,6 (2013): 1151-6.	European(British)
	The American journal of clinical nutrition 90,5 (2009): 1426-32.	European
단맛민감도	The Journal of clinical endocrinology and metabolism 93,9 (2008): 3640-3.	European(British)
	Cell metabolism 25,5 (2017): 1045-1053.	European(Danish)
	The American journal of clinical nutrition 109,6 (2019): 1724-1737.	European
	Physiology & behavior 244 (2022): 113655.	Caucasian
짠맛민감도	Chemical senses 35,7 (2010): 579-92.	Asian, Caucasian, African
	Chemical senses 38,2 (2013): 137-145.	Caucasian
쓴맛민감도	Food Quality and Preference 84 (2020): 103954.	Caucasian
	PloS one 6,11 (2011): e27745.	Caucasian
와인선호도	Scientific reports 7,1 9239. 23 Aug. 2017.	Caucasian
	Journal of food science 77,12 (2012): S413-S418.	European, Asian

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
와인선호도	Scientific reports 7,1 (2017): 1-7.	European
근력운동적합성	Journal of applied physiology (Bethesda, Md. : 1985) 99,1 (2005): 154-63.	Caucasian, Asian, Hispanic, African American
	Journal of strength and conditioning research 27,10 (2013): 2898-903.	European(Polish)
	Applied physiology, nutrition, and metabolism 34,6 (2009): 1108-11.	European
	Journal of science and medicine in sport 20,1 (2017): 98-103.	East Asian(Japanese)
	American journal of human genetics 84,3 (2009): 418-23.	East Asian, American
	International journal of sports medicine 31,2 (2010): 138-42.	East Asian(Japanese)
	Genetic testing and molecular biomarkers 15,9 (2011): 639-43.	East Asian(Japanese)
	European journal of applied physiology 103,6 (2008): 631-4.	Russians
	International journal of sports medicine 32,6 (2011): 476-80.	Taiwanese
	International journal of sports medicine 35,2 (2014): 172-7.	East Asian(Japanese)
	Annals of human genetics 82,5 (2018): 254-264.	Brazilian
	PloS one 7,8 (2012): e43132.	European
	Journal of sports science & medicine 10,2 393-9. 1 Jun. 2011	Brazilian
	Biology of sport 34,4 (2017): 323-330.	multiple ethnicity
	Journal of applied physiology (Bethesda, Md. : 1985) 103,2 (2007): 504-10.	American
유산소운동적합성	Journal of applied physiology (Bethesda, Md. : 1985) 99,1 (2005): 344-8.	European
	Molecular biology reports 41,9 (2014): 5799-804.	Turkish
	International journal of sports physiology and performance 9,1 (2014): 173-80.	Russian
	Journal of strength and conditioning research 35,7 (2021): 1885-1896.	Israeli
	Metabolism: clinical and experimental 56,12 (2007): 1649-51.	Caucasian
	Journal of applied physiology (Bethesda, Md. : 1985) 108,3 (2010): 567-74.	European(Greek)
	Human genetics 126,6 (2009): 751-61.	Russian
	International journal of sports physiology and performance 6,4 (2011): 485-96.	Caucasian
	Medicine and science in sports and exercise 43,4 (2011): 584-9.	Caucasian
	Physiological genomics 41,1 (2010): 78-81.	Israeli
지구력운동적합성	Journal of science and medicine in sport 16,2 (2013): 135-9.	European(Spanish)
	Journal of applied physiology (Bethesda, Md. : 1985) 107,1 (2009): 76-9.	Israeli
	Journal of human kinetics 31 (2012): 115-20.	European(Polish)
	Annals of human genetics 82,5 (2018): 254-264.	Brazilian
	International journal of sports physiology and performance 9,1 (2014): 173-80.	Russians
	Journal of strength and conditioning research 35,7 (2021): 1885-1896.	Israeli
	Human genetics 126,6 (2009): 751-61.	Russians
	Scandinavian journal of medicine & science in sports 20,1 (2010): e145-50.	Israeli
	Journal of applied physiology (Bethesda, Md. : 1985) 99,1 (2005): 344-8.	European
	Metabolism: clinical and experimental 56,12 (2007): 1649-51.	Caucasian
지구력운동적합성	Journal of applied physiology (Bethesda, Md. : 1985) 108,3 (2010): 567-74.	European(Greek)
	International journal of sports medicine 32,3 (2011): 229-33.	Hispanic
	Journal of sports sciences 33,13 (2015): 1342-8.	Caucasian
	International journal of sports physiology and performance 6,4 (2011): 485-96.	Caucasian

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
지구력운동적합성	Medicine and science in sports and exercise 43,4 (2011): 584-9.	Caucasian
	Physiological genomics 41,1 (2010): 78-81.	Israeli
	Journal of science and medicine in sport 16,2 (2013): 135-9.	European(Spanish)
	Journal of applied physiology (Bethesda, Md. : 1985) 107,1 (2009): 76-9.	Israeli
	Journal of human kinetics 31 (2012): 115-20.	European(Polish)
	Journal of human kinetics 58 121-130. 1 Aug. 2017.	Israeli
	Journal of science and medicine in sport 13,5 (2010): 549-53.	European(Spanish)
약력	Journal of sports sciences 30,3 (2012): 255-60.	Asian
	Age and ageing 47,3 (2018): 416-422.	Asian
	Nature communications 8 16015. 12 Jul. 2017.	Caucasian
	American journal of physiology. Regulatory, integrative and comparative physiology 319,2 (2020): R184-R194.	Caucasian
근육발달능력	Physiological genomics 43,16 (2011): 965-73.	-
	Journal of sports sciences 32,4 (2014): 375-82.	European(Polish, Russian)
	Journal of strength and conditioning research 27,10 (2013): 2898-903.	European(Polish)
	Applied physiology, nutrition, and metabolism 34,6 (2009): 1108-11.	European
	Bulletin of experimental biology and medicine 146,3 (2008): 351-3.	European
	Journal of strength and conditioning research 27,8 (2013): 2055-8.	Russians
	Biology of sport 30,3 (2013): 163-7.	European(Ukrainians)
단거리질주능력	Journal of strength and conditioning research 27,10 (2013): 2898-903.	European(Polish)
	Applied physiology, nutrition, and metabolism 34,6 (2009): 1108-11.	European
	Journal of science and medicine in sport 20,1 (2017): 98-103.	East Asian(Japanese)
	International journal of sports medicine 35,2 (2014): 172-7.	East Asian(Japanese)
	European journal of sport science 16,6 (2016): 694-701.	East Asian(Japanese)
	International journal of sports medicine 30,9 (2009): 695-8.	Israeli
	Journal of human kinetics 28 (2011): 55-61.	Caucasian
발목부상위험도	International journal of sports medicine 37,5 (2016): 411-7.	East Asian(Japanese)
	Journal of sports sciences 33,17 (2015): 1775-9.	East Asian(Chinese)
운동후회복능력	Clinical journal of sport medicine 29,1 (2019): 57-61.	European(Italian)
	Nature communications 9,1 1947. 16 May. 2018.	European, British
수면습관/시간	Nature communications 9,1 898. 1 Mar. 2018.	European, British
	PLoS genetics 12,8 e1006125. 5 Aug. 2016.	European
	Nature genetics 49,11 (2017): 1584-1592.	European
	Nature communications 11,1 817. 14 Feb. 2020.	Caucasian
	Nature genetics 51,3 (2019): 394-403.	Caucasian
아침형, 저녁형인간	PLoS genetics 12,8 e1006125. 5 Aug. 2016.	European
	Nature communications 10,1 343. 29 Jan. 2019.	European
	Nature communications 7 10448. 2 Feb. 2016.	Caucasian
	Nature communications 7 10889. 9 Mar. 2016.	Caucasian
불면증	Nature genetics 51,3 (2019): 394-403.	Caucasian
	Scientific reports 10,1 6928. 24 Apr. 2020.	Caucasian

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
알코올대사	Molecular psychiatry 17,4 (2012): 445-450.	European, African American
	Nature human behaviour 4,3 (2020): 308-316.	East Asian(Japanese)
	Alcoholism: Clinical and Experimental Research 33,5 (2009): 848-857.	American
	Proceedings of the National Academy of Sciences of the United States of America 113,50 (2016): 14372-14377.	European
	Molecular psychiatry 22,10 (2017): 1376-1384.	European
알코올의존성	Nature communications 10,1 (2019): 1-3.	European /African /Latino /East Asian /South Asian American
	Molecular psychiatry 22,10 (2017): 1376-1384.	European(British)
	Nature human behaviour 4,3 (2020): 308-316.	East Asian(Japanese)
	Molecular psychiatry 22,9 (2017): 1359-1367.	Non-Hispanic White, Hispanic/ Latino, Asian, African American
	Human genetics 132,6 (2013): 657-668.	East Asian(Korean)
니코틴대사	Addiction (Abingdon, England) 113,3 (2018): 509-523.	African American
	Cancer research 76,19 (2016): 5768-5776.	Japanese American, Native Hawaiian, Hawaiian white, African American
니코틴의존성	PLoS one 5,8 (2010): e12183.	East Asian(Korean)
	PLoS genetics 4,7 (2008): e1000125.	European American
	American Journal of Medical Genetics Part B: Neuropsychiatric Genetics 150,4 (2009): 453-466.	European
	Nature genetics 42,5 (2010): 436-440.	European
	Translational psychiatry 5,10 e651. 6 Oct. 2015.	European
	Molecular psychiatry 23,9 (2018): 1911-1919.	European
카페인대사	Molecular psychiatry 17,11 (2012): 1116-29.	Caucasian
	PLoS genetics 7,4 (2011): e1002033.	Caucasian
	Human molecular genetics 28,14 (2019): 2449-2457.	Caucasian
	Journal of the American Heart Association 9,24 (2020): e016808.	Caucasian
카페인의존성	Human molecular genetics 28,14 (2019): 2449-2457.	European
	American journal of kidney diseases 75,5 (2020): 753-761.	White British
	Scientific reports 8,1 1493. 24 Jan. 2018.	East Asian(Japanese)
	Nutrients 12,8 2228. 26 Jul. 2020.	East Asian(Korean)
기미/주근깨	Human genetics 138,6 (2019): 635-647.	European(Polish)
	PLoS genetics 6,6 e1000993. 24 Jun. 2010.	European
	Proceedings of the National Academy of Sciences of the United States of America 118,1 (2021): e2009227118.	European
	Forensic science international. Genetics 42 (2019): 252-259.	European
색소침착	PLoS genetics 6,3 e1000867. 5 Mar. 2010.	East Asian(Chinese)
	The Journal of investigative dermatology 142,4 (2022): 1223-1227.e14.	East Asian, Latin American
	The Journal of investigative dermatology 135,7 (2015): 1735-1742.	European
	Communications biology 5,1 386. 21 Apr. 2022.	Caucasian
여드름발생	Archives of dermatological research 300,7 (2008): 371-6.	Turkish
	PLoS one 9,2 e87806. 3 Feb. 2014.	Caucasian, Asian
	Journal of cosmetic dermatology 18,1 (2019): 333-336.	Egyptian
	Archives of dermatological research 307,4 (2015): 365-70.	Pakistani
피부노화	The Journal of investigative dermatology 137,9 (2017): 1887-1894.	Caucasian
	Current biology : CB 26,9 (2016): 1213-20.	Caucasian

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
태양노출후 태닝반응	The Journal of investigative dermatology 129,9 (2009): 2250-7.	European
	Nature genetics 40,7 (2008): 835-7.	European
모발굵기	Human genetics 124,2 (2008): 179-85.	Asian
	Scientific reports 8,1 8974. 12 Jun. 2018.	East Asian(Japanese)
남성형탈모	Nature communications 8,1 1584. 17 Nov. 2017.	European, British
	The Journal of investigative dermatology 133,6 (2013): 1489-96.	European, American
원형탈모	Nature 466,7302 (2010): 113-7.	American
	Nature communications 6 5966. 22 Jan. 2015.	European, American
	Immunological investigations 47,7 (2018): 666-679.	Iranian
통증민감성	European journal of human genetics : EJHG 20,3 (2012): 326-32.	Caucasian
	Proceedings of the National Academy of Sciences 107,11 (2010): 5148-5153.	European
	The Journal of Pain 16,10 (2015): 971-980.	East Asian(Chinese)
골질량	Nature medicine 18,4 595-9. 25 Mar. 2012.	Israeli
	Pain 159,6 (2018): 1064-1073.	European
	American journal of human genetics 102,1 (2018): 88-102.	European(American, European, Australian), African American
	Nature 526,7571 (2015): 112-7.	European
	Nature genetics 44,5 491-501. 15 Apr. 2012.	East Asian(Korean, Chinese), European(American, Australian, New Zealander)
	Nature genetics 41,11 (2009): 1199-206.	European (Dutch, British)
	Nature communications 11,1 4093. 23 Oct. 2020.	European(Norwegian)
퇴행성 관절염증감수성	PLoS genetics 10,6 e1004423. 19 Jun. 2014.	European
	PLoS genetics 8,7 (2012): e1002718.	European
	Lancet (London, England) 380,9844 (2012): 815-23.	European
	Nature genetics 50,12 (2018): 1681-1687.	European, British
	Nature genetics 50,4 (2018): 549-558.	European
	Nature genetics 51,2 (2019): 230-236.	European
	Cell 184,18 (2021): 4784-4818.e17.	East Asian, European
요산치	Annals of the rheumatic diseases 76,12 (2017): 2046-2053.	European
	Annals of the rheumatic diseases 80,3 (2021): 367-375.	European
	The Journal of bone and joint surgery. American volume 104,20 (2022): 1814-1820.	European
	PloS one 13,3 e0194044. 20 Mar. 2018.	East Asian(Korean)
	Scientific reports 6 21440. 23 Feb. 2016.	Indian
	Annals of human genetics 76,2 (2012): 121-7.	European
중성지방 농도	BMC medical genomics 4 17. 4 Feb. 2011.	African American
	BMC medical genomics 7 10. 11 Feb. 2014.	East Asian(Chinese)
	Molecular genetics and genomics : MGG 293,2 (2018): 371-379.	East Asian(Japanese)
중성지방 농도	Journal of human genetics 55,9 (2010): 600-4.	East Asian(Japanese)
	Nature genetics 40,2 (2008): 189-97.	multiple ethnicity
	Human molecular genetics 21,7 (2012): 1658-64.	East Asian(Chinese)
	Scientific reports 9,1 1382. 4 Feb. 2019.	East Asian(Korean)
PloS one 8,12 e82420. 30 Dec. 2013.	East Asian(Chinese)	

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
중성지방 농도	Nature genetics 50,3 (2018): 390-400.	East Asian(Japanese)
	Circulation. Cardiovascular genetics 9,1 (2016): 37-44.	East Asian(Chinese)
	Nature genetics 42,3 (2010): 210-5.	East Asian(Japanese)
	Nature communications 13,1 4664. 9 Aug. 2022.	British Bangladeshi, Pakistani
	Nature 570,7762 (2019): 514-518.	Multiple ethnicity
	Nature communications 11,1 6417. 18 Dec. 2020.	European(Norwegian)
	Nature genetics 53,10 (2021): 1415-1424.	East Asian(Japanese)
	Nature genetics 40,2 (2008): 149-51.	Indian Asian, European
	Nature genetics 43,10 990-5. 11 Sep. 2011.	East Asian(Korean)
	Journal of human genetics 64,6 (2019): 573-587.	Indian
Aging 10,3 (2018): 492-514.	Caucasian	
혈당	PLoS genetics 14,4 e1007275. 5 Apr. 2018.	Asian, East Asian(Chinese)
	Nature genetics 43,10 990-5. 11 Sep. 2011.	East Asian
	Nature genetics 42,2 (2010): 105-16.	Caucasian
	Diabetes 60,1 (2011): 345-54.	European(Swedish)
	Nature genetics 53,2 (2021): 185-194.	Caucasian
	Diabetologia 64,7 (2021): 1613-1625.	Asian
	Diabetes 64,1 (2015): 291-8.	Asian
	Nature 570,7762 (2019): 514-518.	Asian, American, African American
	Nature genetics 44,6 659-69. 13 May. 2012.	Caucasian
Diabetes 62,9 (2013): 3282-91.	Caucasian, American, African American	
체질량지수	Genome medicine 9,1 23. 7 Mar. 2017.	European(British)
	Nature genetics 44,3 302-6. 19 Feb. 2012.	Asian, East Asian(Japanese)
	Nature genetics 42,11 (2010): 937-48.	Caucasian
	Translational psychiatry 9,1 315. 21 Nov. 2019.	Caucasian
	Nature 570,7762 (2019): 514-518.	Asian, Caucasian
	Human molecular genetics 23,20 (2014): 5492-504.	Asian
	PLoS genetics 11,10 e1005378. 1 Oct. 2015.	Caucasian
Nature genetics 44,3 307-11. 19 Feb. 2012.	Asian	
체지방율	Nature genetics 43,8 753-60. 26 Jun. 2011.	Indian, Caucasian
	American journal of medical genetics. Part B, Neuropsychiatric genetics : the official publication of the International Society of Psychiatric Genetics 180,6 (2019): 428-438.	European(British)
	Nature communications 7 10495. 1 Feb. 2016.	Indian, Caucasian, African
	Communications biology 5,1 1175. 3 Nov. 2022.	Taiwanese
Nature communications 7 10494. 1 Feb. 2016.	Caucasian	
콜레스테롤	Circulation. Cardiovascular genetics 9,1 (2016): 37-44.	Asian, East Asian(Chinese)
	Nature genetics 50,3 (2018): 390-400.	Asian, East Asian(Japanese)
	Human molecular genetics 26,9 (2017): 1770-1784.	East Asian, European
	Nature genetics 45,11 (2013): 1274-1283.	East Asian, European, African
	Communications biology 5,1 1175. 3 Nov. 2022.	Asian
Nature 466,7307 (2010): 707-13.	Caucasian	

# 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
콜레스테롤	Nature communications 11,1 6417. 18 Dec. 2020.	Caucasian
	Nature genetics 50,3 (2018): 401-413.	Asian, Caucasian, African
	Nature communications 13,1 6642. 4 Nov. 2022.	Asian, Caucasian
	Journal of human genetics 64,6 (2019): 573-587.	Asian
	Nature genetics 53,10 (2021): 1415-1424.	Asian
HDL 콜레스테롤 농도	Journal of human genetics 64,6 (2019): 573-587.	Indian
	Nature communications 13,1 4664. 9 Aug. 2022.	South Asian(Bangladeshi, Pakistani)
	Journal of lipid research 54,11 (2013): 3198-205.	Filipino
	Nature genetics 40,2 (2008): 161-9.	European
	Nature 466,7307 (2010): 707-13.	European
	Nature genetics 51,4 (2019): 636-648.	Asian, European, Hispanic, African
	Nature genetics 45,11 (2013): 1274-1283.	Asian, European, African
	Arteriosclerosis, thrombosis, and vascular biology 30,11 (2010): 2264-76.	European
	Genes 12,2 148. 22 Jan. 2021.	Taiwanese
	Human molecular genetics 26,9 (2017): 1770-1784.	East Asian, European
LDL 콜레스테롤 농도	Nature genetics 45,11 (2013): 1345-52.	European
	Nature 466,7307 (2010): 707-13.	European
	PLoS medicine 17,3 e1003062. 23 Mar. 2020.	European
	Nature communications 13,1 6642. 4 Nov. 2022.	East Asian(Korean, Japanese)
	Nature genetics 50,3 (2018): 401-413.	East Asian, South Asian, Caucasian, African American
	Journal of human genetics 64,6 (2019): 573-587.	Indian
혈압	Nature genetics 53,10 (2021): 1415-1424.	East Asian(Japanese), European(British, Finn)
	Nature genetics 48,10 (2016): 1171-1184.	European
	PLoS genetics 13,5 e1006728. 12 May. 2017.	European, Korean, Jamaica, Uganda, East Asian
	Nature genetics 48,10 (2016): 1162-70.	European, African/Hispanic American, South Asian
	Nature 478,7367 103-9. 11 Sep. 2011.	European
	Nature communications 9,1 5052. 28 Nov. 2018.	East Asian(Japanese)
	Nature genetics 50,3 (2018): 390-400.	East Asian(Japanese)
	Nature genetics 48,10 (2016): 1151-1161.	South Asian, European, American
	American journal of human genetics 102,3 (2018): 375-400.	European
	Investigative ophthalmology & visual science 63,6 (2022): 29.	European(British)
이완기 혈압	Nature genetics 43,6 (2011): 531-8.	East Asian
	Circulation. Cardiovascular genetics 10,2 (2017): e001527.	East Asian, European
	Nature genetics 48,10 (2016): 1171-1184.	European
	American journal of human genetics 102,3 (2018): 375-400.	Asian, European, Caucasian, Brazilian, African
수축기 혈압	Nature genetics 48,10 (2016): 1162-70.	American
	PLoS genetics 13,5 e1006728. 12 May. 2017.	Asian, European(British), Caucasian, African



## 참고 문헌

본 검사 항목에 반영된 참고문헌과 연구된 인종 정보입니다.

검사항목	참고문헌	연구대상(인종)
수축기 혈압	Nature communications 9,1 5052. 28 Nov. 2018.	East Asian(Japanese)
	Nature genetics 48,10 (2016): 1171-1184.	European
	American journal of human genetics 102,3 (2018): 375-400.	European
	Nature genetics 48,10 (2016): 1162-70.	American
비만	BMC genetics 20,1 97. 18 Dec. 2019.	East Asian(Chinese)
	Nature genetics 43,8 753-60. 26 Jun. 2011.	European, Indian
	Nature genetics 41,2 (2009): 157-9.	Caucasian
	Endocrine 44,3 (2013): 675-9.	East Asian(Korean)
	Nutrition, metabolism, and cardiovascular diseases : NMCD 29,8 (2019): 793-801.	East Asian(Chinese)
복부비만(영덩이허리비율)	Scientific reports 6 17958. 20 Jan. 2016.	East Asian(Korean, Chinese, Japanese), Filipino
	International journal of obesity (2005) 41,2 (2017): 324-331.	African American
	Nature 518,7538 (2015): 187-196.	European
	PLoS genetics 11,10 e1005378. 1 Oct. 2015.	European
	Nature communications 8 14977. 26 Apr. 2017.	European
	PLoS genetics 9,8 (2013): e1003681.	African American
운동에 의한 체중감량효과	PLoS genetics 13,4 e1006528. 27 Apr. 2017.	European
	American journal of hypertension 18,11 (2005): 1508-16.	East Asian(Japanese)
체중감량 후 체중회복가능성 (요요가능성)	Obesity research 11,5 (2003): 612-8.	White, Black
	The Journal of pediatrics 161,3 (2012): 466-470.e2.	European
	Hormone research in paediatrics 81,6 (2014): 391-6.	European
	Obesity (Silver Spring, Md.) 19,8 (2011): 1676-83.	Caucasian
Physiology & behavior 128 (2014): 247-51.	European(Nederlanders)	



# 참고 문헌

카테고리별 추천 영양 및 성분 가이드, 알아두면 좋은 Tip에 반영된 참고문헌입니다.

검사항목	참고문헌
식습관	Nutrients 11.9 (2019): 1970.
	Sodium intake for adults and children(WHO,2014)
	The Journal of Head and Face Pain 54.6 (2014): 967-975.
	The Journal of Head and Face Pain 35.6 (1995): 355-357.
	Journal of the International Society of Sports Nutrition 14.1 (2017): 18.
	Sports Medicine 45.9 (2015): 1285-1294.
	The Journal of Strength & Conditioning Research 17.4 (2003): 822-831.
	International journal of sport nutrition and exercise metabolism 25.6 (2015): 607-623.
	International journal of sport nutrition and exercise metabolism 29.2 (2019): 85-94.
	Sports Medicine 45.1 (2015): 111-131.
	Journal of nutritional science and vitaminology 62.3 (2016): 141-161.
	Journal of medicinal food 6.4 (2003): 345-351.
	European Journal of Sport Science 4.1 (2004): 1-15.
	Nutrition 20.7-8 (2004): 651-656.
	Meat science 109 (2015): 96-100.
	Maturitas 140 (2020): 55-63.
	Journal of the American Medical Directors Association 19.1 (2018): 6-11.
	International journal of sport nutrition and exercise metabolism 25.6 (2015): 607-623.
	International journal of sport nutrition and exercise metabolism 29.2 (2019): 85-94.
운동 습관	Annals of biomedical engineering 49.2 (2021): 515-522.
	Journal of sports science & medicine 17.2 (2018): 298.
	Journal of the International Society of Sports Nutrition 14.1 (2017): 20.
	International journal of sport nutrition and exercise metabolism 20.6 (2010): 515-532.
	Journal of applied physiology (2018).
	Journal of the International Society of Sports Nutrition 16.1 (2019): 7.
	The Journal of Sports Medicine and Physical Fitness (2021).
	International Journal for Vitamin and Nutrition Research 89.5-6 (2019): 348-356.
	Nutrition 42 (10)(2017) 30-36. Nutrition 47 (2018): 115.
	Nutrition research 72 (2019): 1-17.
	Obesity Reviews 22 (2021): e13273.
	International journal of sports medicine 38.01 (2017): 55-64.
	British Journal of Sports Medicine 52.3 (2018): 161-166.
	Biochimica et Biophysica Acta (BBA)-Molecular Basis of Disease 1865.4 (2019): 728-734.
	American heart journal 125.3 (1993): 726-731.
	Journal of Strength and Conditioning Research 21.2 (2007): 628.
	Sports Medicine 47.5 (2017): 799-805.
	Medical hypotheses 77.2 (2011): 220-222.
	Comprehensive physiology 1.4 (2011): 2029-2062.
The American journal of sports medicine 16.2 (1988): 123-129.	
Sports Medicine 8.4 (1989): 239-249.	
Sports medicine 37.12 (2007): 1089-1099.	
행동 습관	British Journal of Nutrition 127.12 (2022): 1888-1897.
	Human molecular genetics 26.R2 (2017): R128-R138.
	Singapore Medical Journal 62.5 (2021): 220.
	Nutrients 12.2 (2020): 539.

# 참고 문헌

카테고리별 추천 영양 및 성분 가이드, 알아두면 좋은 Tip에 반영된 참고문헌입니다.

검사항목	참고문헌
행동 습관	Chronobiology international 36.2 (2019): 151-170.
	The Ideal Work Schedule, as Determined by Circadian Rhythms
내면적 특징	WHO-저위험음주 가이드라인
	Physiology & Behavior 240 (2021): 113554.
	Journal of neurology 255.8 (2008): 1121-1126.
	ACTA MEDICA-HRADEC KRALOVE- 50.3 (2007): 161.
	식품의약품안전처-비알코올 음료& 무알코올 음료 제대로 알고 계시나요?
	보건복지부-어제 먹은 술이 보내는 당신의 뇌손상 경보
	식품의약품안전처-금연보조제 안전사용 길라잡이
	Journal of Clinical Sleep Medicine 9.11 (2013): 1195-1200.
	Sleep Health 2.4 (2016): 272-276.
	International journal of dermatology 48.8 (2009): 896-901.
외면적 특징	Journal of Cosmetic Dermatology 20.9 (2021): 2841-2850.
	Postępy Dermatologii i Alergologii 33.2 (2016): 81-86.
	Journal of the American academy of dermatology 84.5 (2021): 1393-1397.
	American journal of clinical dermatology 3.3 (2002): 185-191.
	식품의약품안전처-자외선 차단제 바로알고 올바르게 사용하세요.
	Ugeskrift for Laeger 176.5 (2014).
	Journal of Cosmetic Dermatology 18.5 (2019): 1546-1549.
	Growth hormone & IGF research 17.5 (2007): 408-415.
	PloS one 8.12 (2013): e79789.
	American Journal of Clinical Dermatology 21.6 (2020): 901-911.
	Journal of the American Academy of Dermatology 76.3 (2017): S100-S109.
	Frontiers in public health 8 (2020): 450.
	Psychodermatology. (2016): 35-38.
	J Dtsch Dermatol Ges. 2017 Jul;15(7):709-722.
	Archives of Dermatology 111.4 (1975): 481-483.
Cutis 50.2 (1992): 125-128.	
Photochemistry and photobiology 84.3 (2008): 539-549.	
Journal of Cosmetic Dermatology 21.6 (2022): 2318-2323.	
건강관리	International journal of biological macromolecules 132 (2019): 795-800.
	Current rheumatology reports 20.11 (2018): 1-9.
	Nutrients. 2020;12(12):3835.
	Current Opinion in Lipidology 31.4 (2020): 206-231.
	Neuroscience 334 (2016): 226-235.
	The Journal of nutritional biochemistry 25.1 (2014): 1-18.
	Nutrients 11.11 (2019): 2626.
	Nutrients 8.9 (2016): 531.
	J Coll Physicians Surg Pak 29.3 (2019): 253-257.
	Amino acids 50.5 (2018): 487-502.
	Journal of medicinal food 9.2 (2006): 182-186.
	Nutrients 11.1 (2018): 44.
	Nutrients 9.5 (2017): 438.
	Obesity 15.6 (2007): 1473-1483.
	Nutrition 21.3 (2005): 411-418.

# 참고 문헌

카테고리별 추천 영양 및 성분 가이드, 알아두면 좋은 Tip에 반영된 참고문헌입니다.

검사항목	참고문헌
건강관리	Bioscience, biotechnology, and biochemistry 73.8 (2009): 1837-1843.
	Journal of nutritional science and vitaminology 47.3 (2001): 228-235.
	Nutrients 8.1 (2016): 32.
	Molecular nutrition & food research 59.1 (2015): 94-105.
	Medicine 97.5 (2018).
	The Journal of nutrition 119.4 (1989): 529-533.
	Current Molecular Pharmacology 14.2 (2021): 175-190.
	식품의약품안전처-식품통계로 알아보는 건강기능식품
	Jama 294.19 (2005): 2455-2464.
	Kardiologia Polska (Polish Heart Journal) 78.7-8 (2020): 659-666.
	Current hypertension reports 18.2 (2016): 1-14.
	Journal of the American Heart Association 9.12 (2020): e015719.
	Advances in Nutrition 4.3 (2013): 368S-377S.
	Journal of chiropractic medicine 4.4 (2005): 182-190.
	The American journal of clinical nutrition 83.1 (2006): 89-94.
	Journal of the American Dietetic Association 108.10 (2008): 1716-1731.
	Fat detection: taste, texture, and post ingestive effects. CRC Press, 2009.
	Journal of medicinal food 22.4 (2019): 427-432.
	Appetite 77 (2014): 46-51.
	NUTRITION 25.11-12 (2009): 1136-1136.
	Sleep Medicine 54 (2019): 172-176.
	Pain 156.8 (2015): 1433-1439.
	Arthritis & Rheumatology 68.8 (2016): 1869-1875.
	The Physician and sportsmedicine 37.1 (2009): 11-19.
	Mymensingh medical journal: MMJ 26.1 (2017): 7-11.
	Neuroscience & Biobehavioral Reviews 76 (2017): 154-162.
	Biological psychiatry 73.9 (2013): 827-835.
	Psychiatry research 249 (2017): 102-108.
	Toxicology 450 (2021): 152678.
	Environmental Science and Pollution Research 26.8 (2019): 8194-8201.
	Anatolian Journal of Cardiology 25.6 (2021): 407.
	Current hypertension reports 21.5 (2019): 1-12.
	Children 8.12 (2021): 1202.
	New England journal of medicine 344.1 (2001): 3-10.
	Sodium intake and hypertension. Nutrients 11.9 (2019): 1970.
	The Journal of Clinical Endocrinology & Metabolism 93.7 (2008): 2588-2593.
	J Pak Med Assoc 68.6 (2018): 929-31.
	Obesity 25.4 (2017): 713-720.
	Nutrition 23.11-12 (2007): 887-894.
	Obesity and physical exercise. Minerva Endocrinologica (2020).
	Sports Medicine 35.1 (2005): 1-9