

No.	文献リスト	カテゴリ
1 卵はカロテノイドの吸収を促進する(介入試験)	Jung Eun Kim et al., Effects of egg consumption on carotenoid absorption from co-consumed, raw vegetables. <i>Am J Clin Nutr.</i> , 2015, doi: 10.3945/ajcn.115.111062.	栄養、吸収
2 糖尿病患者の卵摂取は心血管リスクに影響なし(介入研究)	Fuller N R et al., The effect of a high-egg diet on cardiovascular risk factors in people with type 2 diabetes: the Diabetes and Egg (DIABEGG) study – a 3-mo randomized controlled trial. <i>Am J Clin Nutr.</i> , 2015, 101:705–713.	糖尿病
3 卵黄は血中カロテノイド濃度を改善(介入試験)	Christopher N. Bless et al., Egg intake improves carotenoid status by increasing plasma HDL cholesterol in adults with metabolic syndrome. <i>Food. Funct.</i> , 2013, 4:213–221.	栄養、吸収
4 糖尿病患者の卵摂取は炎症を改善する(介入試験)	Martha Nydia Ballesteros et al., One Egg per Day Improves Inflammation when Compared to an Oatmeal-Based Breakfast without Increasing Other Cardiometabolic Risk Factors in Diabetic Patients. <i>Nutrients.</i> , 2015, 7:3449–3463.	糖尿病
5 卵摂取でメタボリックシンドローム患者の脂質代謝や糖代謝を改善(介入試験)	Christopher N. Bless et al., Whole egg consumption improves lipoprotein profiles and insulin sensitivity to a greater extent than yolk-free egg substitute in individuals with metabolic syndrome. <i>Metabolism.</i> , 2013, 62:400–410.	メタボリックシンドローム
6 卵摂取は末梢血単核球の炎症抑制および脂質代謝に影響を与える(介入試験)	Catherine J. Andersen et al., Egg intake during carbohydrate restriction alters peripheral blood mononuclear cell inflammation and cholesterol homeostasis in metabolic syndrome. <i>Nutrients.</i> , 2014, 6:2650–2667.	メタボリックシンドローム
7 卵摂取は2型糖尿病患者の代謝調節に寄与する(介入試験)	Pearce KL et al., Egg consumption as part of an energy-restricted high-protein diet improves blood lipid and blood glucose profiles in individuals with type 2 diabetes. <i>Br J Nutr.</i> 2011 Feb;105(4):584–92.	糖尿病
8 卵摂取量は心筋梗塞、脳卒中リスクと相関なし(コホート研究)	Larsson S C, et al., Egg consumption and risk of heart failure, myocardial infarction, and stroke: results from 2 prospective cohorts. <i>Am. J. Clin. Nur.</i> , 2015, pii: ajcn119263.	循環器疾患
9 心血管疾患のリスクが高くても、卵は問題なく摂取できる(総説)	Nicholas R. Fuller, et al., Egg Consumption and Human Cardio-Metabolic Health in People with and without Diabetes. <i>Nutrients.</i> , 2015;7:7399–7420; doi:10.3390/nu7095344	循環器疾患
10 卵の摂取量は冠動脈石灰化と関係なし(コホート研究)	Jeremy M R et al., Association of egg consumption and calcified atherosclerotic plaque in the coronary arteries: the NHLBI Family Heart Study. <i>ESPEN</i> . J., 2014, 9: e131–e135.	循環器疾患
11 卵の摂取量は食事の質と関連あり	Sonia Vega-López S et al., Egg intake and dietary quality among overweight and obese Mexican-American postpartum women. <i>Nutrients.</i> , 2015, 7: 8402–8412	栄養、吸収
12 ルテイン強化卵は血中脂質に影響を与えずルテイン濃度を増加(介入試験)	van der Made S MN et al., Consuming a buttermilk drink containing lutein-enriched egg yolk daily for 1 year increased plasma lutein but did not affect serum lipid or lipoprotein concentrations in adults with early signs of age-related macular degeneration. <i>J. Nutr.</i> , 2014, 144: 1370–1377.	栄養、吸収
13 卵摂取量と血管イベント発生リスクに関連はない(コホート研究)	Goldberg S et al., Egg consumption and carotid atherosclerosis in the Northern Manhattan Study. <i>Atherosclerosis.</i> , 2014, 235:273–280.	循環器疾患
14 加水分解卵殻膜の摂取で関節機能や日常生活動作が改善(介入試験)	Jensen G S et al., Support of joint function, range of motion, and physical activity levels by consumption of a water-soluble egg membrane hydrolyzate. <i>J. Med. Food.</i> , 2015, 18:1042–1048.	運動、身体機能
15 鶏卵アレルギー経口負荷試験により6歳までに73%が免疫を獲得	Ohtani K et al., Natural history of immediate-type hen's egg allergy in Japanese. <i>Allergol. Int.</i> , 2015, <a href="http://dx.doi.org/10.1016/j.alit.2015.10.005">http://dx.doi.org/10.1016/j.alit.2015.10.005</a>	卵アレルギー
16 卵殻膜加水分解物は、UV照射によるシワを改善(動物試験)	Jin H Y et al., Effects of Egg Shell Membrane Hydrolysates on UVB-radiation-induced wrinkle formation in SKH-1 hairless mice. <i>Korean J. Food Sci. An.</i> , 2015, 35, 1: 58–70	その他
17 鶏卵アレルギー患者におけるインフルエンザワクチンの安全性(介入研究)	Turner P J et al., Safety of live attenuated influenza vaccine in young people with egg allergy: multicenter prospective cohort study. <i>BMJ.</i> , 2015, 351:h291, doi: 10.1136/bmj.h291.	卵アレルギー
18 卵の摂取量と冠動脈疾患リスクは関係なし(コホート研究)	Virtanen JK et al., Associations of egg and cholesterol intakes with carotid intima-media thickness and risk of incident coronary artery disease according to apolipoprotein E phenotype in men: the Kuopio Ischaemic Heart Disease Risk Factor Study. <i>Am. J. Clin. Nutr.</i> , 2016.	循環器疾患
19 卵黄ペプチドは抗酸化およびACE阻害活性を有する(in vitro)	Marwa Y et al., Antioxidant and ACE inhibitory bioactive peptides purified from egg yolk proteins. <i>Int. J. Mol. Sci.</i> , 2015, 16: 29161–29178, doi:10.3390/ijms161226155	抗酸化、抗炎症
20 卵の摂取量と2型糖尿病発症リスクの関係(メタアナリシス)	Wallin A et al., Egg consumption and risk of type 2 diabetes: a prospective study and dose-response meta-analysis. <i>Diabetologia.</i> , 2016, doi 10.1007/s00125-016-3923-6	糖尿病
21 卵摂取でメタボリックシンドロームのリスクが低減(横断研究)	Woo HW et al., Cross-sectional and longitudinal associations between egg consumption and metabolic syndrome in adults 40 years old: The Yangpyeong Cohort of the Korean Genome and Epidemiology Study (KoGES_Yangpyeong). <i>PLoS One.</i> , 2016, 11:e0147729.	メタボリックシンドローム
22 卵白加水分解物は肥満関連因子を改善する(動物試験)	Garcés-Rimón M et al., Pepsin egg white hydrolysate ameliorates obesity-related oxidative stress, inflammation and steatosis in zucker fatty rats. <i>PLoS One.</i> , 2016, 11:e0151193.	メタボリックシンドローム
23 ルテイン強化卵黄の摂取により視力が改善(介入試験)	van der Made SM et al., Increased macular pigment optical density and visual acuity following consumption of a buttermilk drink containing lutein-enriched egg yolks: A randomized, double-blind, placebo-controlled trial. <i>J. Ophthalmol.</i> , 2016	運動、身体機能
24 調理法によって卵カロテノイドの吸収が変わる(in vitro)	Chamila N et al., Bioaccessibility and digestive stability of carotenoids in cooked eggs studied using a dynamic in vitro gastrointestinal model. <i>J. Agric. Food Chem.</i> , 2015, 63: 2956–2962.	栄養、吸収
25 冠動脈疾患者の卵摂取は血中脂質・血圧に影響なし(介入試験)	Katz DL et al., Effects of egg ingestion on endothelial function in adults with coronary artery disease: A randomized, controlled, crossover trial. <i>Am. Heart J.</i> , 2015, 169:162–169.	循環器疾患
26 新しいコレステロール分析法の提唱	Tânia GA et al., Cholesterol determination in foods: Comparison between high performance and ultra-high performance liquid chromatography. <i>Food Chemistry.</i> , 2016, 193:18–25	脂質、コレステロール
27 朝食に卵摂取で食欲が抑制される(介入試験)	Bonnema AL et al., The effects of the combination of egg and fiber on appetite, glycemic response and food intake in normal weight adults—a randomized, controlled, crossover trial. <i>Int. J. Food Sci. Nutr.</i> , 2016, 16:1–9.	メタボリックシンドローム
28 卵白ペプチドの抗炎症作用とそのメカニズム(in vitro)	Majumder K et al., Structure and activity study of egg protein ovotransferrin derived peptides (IRW and IQW) on endothelial inflammatory response and oxidative stress. <i>J. Agric. Food Chem.</i> , 2013, 61:2120–2129.	抗酸化、抗炎症
29 卵摂取は2型糖尿病患者の血糖値に対し影響を及ぼさない(介入試験)		糖尿病

Ballesteros MN et al., One egg per day improves inflammation when compared to an oatmeal-based breakfast without increasing other cardiometabolic risk factors in diabetic patients. *Nutrients.*, 2015, 7:3449–3463.

### 30 卵で2型糖尿病のビタミンD欠乏予防(動物試験)

Samantha KJ et al., Whole egg consumption prevents diminished serum 25-hydroxycholecalciferol concentrations in type 2 diabetic rats. *J. Agric. Food Chem.* 2016, 64:120–124.

### 31 若者が朝食に卵摂取で食欲抑制ホルモンが増加(介入試験)

Ann G. Liu et al., The effect of an egg breakfast on satiety in children and adolescents: A randomized crossover trial. *J. Am. Coll. Nutr.*, 2015, 34:185–190.

### 32 卵摂取量と糖尿病リスクは地域差あり(コホート研究)

Luc Djoussé et al., Egg consumption and risk of type 2 diabetes: a meta-analysis of prospective studies. *Am. J. Clin. Nutr.*, 2016, 103:474–480.

### 33 出産年齢女性における卵摂取と環境ホルモン代謝は負の相関(コホート研究)

Jo A et al., Associations between dietary intake and urinary bisphenol A and phthalates levels in Korean women of reproductive age. *Int. J. Environ. Res. Public. Health.*, 2016, doi: 10.3390/ijerph13070680

### 34 卵摂取と非ホジキンリンパ腫のリスクは相関が無い(メタアナリシス)

Dong Y et al., Lack of association of poultry and eggs intake with risk of non-Hodgkin lymphoma: a meta-analysis of observational studies. *Eur. J. Cancer Care*, 2016

### 35 鉄欠乏性貧血に卵白が効果あり(動物試験)

Kobayashi Y et al., Egg yolk protein delays recovery while ovalbumin is useful in recovery from iron deficiency anemia. *Nutrients.* 2015, 7:4792–4803.

### 36 卵摂取と心血管疾患発症リスクの増加に関連はなかった(コホート研究)

J. Díez-Espino et al., Egg consumption and cardiovascular disease according to diabetic status: The PREDIMED study. *Clin. Nutr.*, 2016.

### 37 ビタミンD強化卵で冬季のビタミンD不足解消の可能性(介入試験)

Hayes A et al., Vitamin D-enhanced eggs are protective of wintertime serum 25-hydroxyvitamin D in a randomized controlled trial of adults. *Am. J. Clin. Nutr.*, 2016, 104:629–637.

### 38 サルコペニア予防に卵は最適(総説)

Alison S et al., Considering the benefits of egg consumption for older people at risk of sarcopenia. *Br. J. Community Nurs.*, 2016, 21:305–309.

### 39 卵はビタミンEの吸収を促進(介入試験)

Kim JE et al., Egg Consumption increases Vitamin E absorption from co-consumed raw mixed vegetables in healthy young men. *J. Nutr.*, 2016, doi: 10.3945/jn.116.236307.

### 40 腸内微生物叢とTMAOと卵の関係(介入試験)

Cho CE et al., Trimethylamine-N-oxide (TMAO) response to animal source foods varies among healthy young men and is influenced by their gut microbiota composition: a randomized controlled trial. *Mol. Nutr. Food Res.*, 2016

### 41 卵摂取量と心疾患リスクに相関無し(メタアナリシス)

Alexander DD et al., Meta-analysis of egg consumption and risk of coronary heart disease and stroke. *J. Am. Coll. Nutr.*, 2016, doi: 10.1002/mnfr.201600324.

### 42 乳児期早期の卵摂取がアレルギー発症リスクを低下(メタアナリシス)

Despo I et al., Timing of allergenic food introduction to the infant diet and risk of allergic or autoimmune disease. A systematic review and meta-analysis. *JAMA*. 2016, 316:1181–1192.

### 43 卵黄が脂肪肝を改善(動物試験)

Erami K et al., Dietary egg yolk supplementation improves low-protein-diet-induced fatty liver in rats. *J. Nutr. Sci. Vitaminol.*, 2016, 62:240–248.

### 44 卵摂取量と前立腺がんに相関無し(コホート研究)

Wilson KM et al., Meat, fish, poultry, and egg intake at diagnosis and risk of prostate cancer progression. *Cancer Prev. Res. (Phila)*, 2016, pii: canprevres.0070.2016.

### 45 タンパク質の種類と乳がんリスクの関係(メタアナリシス)

Jing Wu et al., Dietary protein sources and incidence of breast cancer: a dose-response meta-analysis of prospective studies. *Nutrients*, 2016, 8: 730

### 46 食習慣(主食、魚、卵、果物、野菜)と便秘の関係(疫学調査)

Yang XJ et al., Epidemiological study: correlation between diet habits and constipation among elderly in Beijing region, *World J. Gastroenterol.*, 2016, 22: 8806–8811.

### 47 離乳期早期の卵摂取が卵アレルギーを予防(介入試験)

Natsumo O et al., Two-step egg introduction for prevention of egg allergy in high-risk infants with eczema (PETIT): a randomized double-blind, placebo-controlled trial. *Lancet*, 2016.

### 48 毎日の卵摂取が抗酸化力を高める(介入試験)

Kishimoto Y, et al., The Effect of the Consumption of Egg on Serum Lipids and Antioxidant Status in Healthy Subjects. *J. Nutr. Sci. Vitaminol.*, 2016, 62: 361–365

### 49 卵黄ペプチドの抗酸化能、ACE阻害活性(in vitro)

Yousr M et al., Antioxidant and ACE Inhibitory Bioactive Peptides Purified from Egg Yolk Proteins. *Int. J. Mol. Sci.*, 2015, 16(12):29161–78.

### 50 卵や家禽肉の栄養学的特徴

Kralik G et al., Poultry products enriched with nutricines have beneficial effects on human health. *Med Glas (Zenica)*, 2017 14(1). doi: 10.17392/879–16.

### 51 卵摂取によりHDLの機能が改善(介入試験)

DiMarco, D.M. et al., Intake of up to 3 Eggs per Day Is Associated with Changes in HDL Function and Increased Plasma Antioxidants in Healthy, Young Adults. *J. Nutr.* 2017, doi: 10.3945/jn.116.241877.

### 52 TMAOと卵摂取の関係(介入試験)

DiMarco, D.M. et al., Intake of up to 3 Eggs/Day Increases HDL Cholesterol and Plasma Choline While Plasma Trimethylamine-N-oxide is Unchanged in a Healthy Population. *Lipids*, 2017.

### 53 卵の摂取は認知機能に効果がある(コホート研究)

MP Yilauri et al., Association of Dietary Cholesterol and Egg Intakes With the Risk of Incident Dementia or Alzheimer Disease: The Kuopio Ischaemic Heart Disease Risk Factor Study. *Am. J. Clin. Nutr.*, 2017.

### 54 タンパク質の種類(赤身肉、鶏肉、魚、卵、豆)と死亡リスクとの関連(コホート研究)

Farvid MS et al., Dietary Protein Sources and All-Cause and Cause-Specific Mortality: The Golestan Cohort Study in Iran, *Am. J. Prev. Med.*, 2017, 52(2): 237–248.

### 55 卵摂取で2型糖尿病患者の体重や体脂肪率が改善(介入試験)

Njike VY et al., Egg ingestion in adults with type 2 diabetes: effects on glycemic control, anthropometry, and diet quality—a randomized, controlled, crossover trial. *BMJ Open Diabetes Research and Care* 2016.

### 56 朝食での卵摂取が満腹感を高める(介入試験)

Missimer A et al., Consuming Two Eggs per Day, as Compared to an Oatmeal Breakfast, Decreases Plasma Ghrelin while Maintaining the LDL/HDL Ratio. *Nutrients*, 2017, 9, 89.

### 57 卵殻膜の炎症性腸疾患改善メカニズム(動物試験、in vitro)

糖尿病

メタボリックシンドローム

糖尿病

その他

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栄養、吸収

循環器疾患

栄養、吸収

運動、身体機能

栄養、吸収

その他

循環器疾患

卵アレルギー

脂質、コレステロール

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その他

卵アレルギー

抗酸化、抗炎症

抗酸化、抗炎症

栄養、吸収

脂質、コレステロール

その他

循環器疾患

糖尿病

メタボリックシンドローム

抗酸化、抗炎症

## 58 米国の卵消費量の推移

Conrad Z et al., Time Trends and Patterns of Reported Egg Consumption in the U.S. by Sociodemographic Characteristics. *Nutrients* 2017; 9(4)

## 59 卵白のタンパク質利用率は加熱をしても変わらない

Matsuoka R et al., Heating Has No Effect on the Net Protein Utilisation from Egg Whites in Rats. *Scientific World Journal*, 2017; 2017: 6817196, doi: 10.1155/2017/6817196.

## 60 コリンの摂取量が多いと肝がんリスクが低下(症例対照研究)

Zhou RF et al., Higher dietary intakes of choline and betaine are associated with a lower risk of primary liver cancer: a case-control study. *Sci. Rep.* 2017 7(1):679.

## 61 血中コリン濃度と心血管疾患リスクの関係(横断研究)

Roe AJ et al., Choline and its metabolites are differently associated with cardiometabolic risk factors, history of cardiovascular disease, and MRI-documented cerebrovascular disease in older adults. *Am. J. Clin. Nutr.* 2017.

## 62 糖尿病患者の卵摂取は心血管疾患リスクに影響を及ぼさない

Richard C et al., Impact of Egg Consumption on Cardiovascular Risk Factors in Individuals with Type 2 Diabetes and at Risk for Developing Diabetes: A Systematic Review of Randomized Nutritional Intervention Studies. *Can. J. Diabetes.* 2017.

## 63 乳酸発酵卵白の血中脂質への影響(介入試験)

Matsuoka R et al., Lactic-fermented egg white reduced serum cholesterol concentrations in mildly hypercholesterolemic Japanese men: a double-blind, parallel-arm design. *Lipids in Health and Disease* 2017, 16:101, doi: 10.1186/s12944-017-0499-1.

## 64 卵白加水分解物はマヨネーズの酸化を阻害する

Kobayashi H et al., Egg white hydrolysate inhibits oxidation in mayonnaise and a model system. *Biosci. Biotechnol. Biochem.*, 2017, 81(6):1206-1215, doi: 10.1080/09168451.2017.1290519.

## 65 ルtein強化卵黄含有バターミルクは血管内皮機能や脂質代謝に影響なし(介入試験)

Sanne M. van der Made et al., One-year daily consumption of buttermilk drink containing lutein-enriched egg-yolks does not affect endothelial function in fasting and postprandial state. *Sci. Rep.*, 2017, 2; 7(1):1353.

## 66 アヒル卵白ペプチドは骨形成を調節する(動物試験)

Hou T et al., Desalated Duck Egg White Peptides Promote Calcium Uptake and Modulate Bone Formation in the Retinoic Acid-Induced Bone Loss Rat and Caco-2 Cell Model. *Nutrients.*, 2017, 12; 9(5).

## 67 卵白の脂質蓄積抑制効果(動物試験)

Ochiai M et al., Egg white hydrolysate can be a low-allergenic food material to suppress ectopic fat accumulation in rats fed an equicaloric diet. *J. Nutr. Sci. Vitaminol.*, 2017, 63(2):111-119.

## 68 卵殻カルシウムは閉経後女性の骨量を増加させる(介入研究)

Sakai S et al., Effects of eggshell calcium supplementation on bone mineral density in postmenopausal Vietnamese women. *J. Nutr. Sci. Vitaminol.*, 2017, 63(2):120-124.

## 69 イランにおける卵の高摂取は脳卒中発症リスクを低下させる(症例対照研究)

Fallah-Moshkani R et al., A case-control study on egg consumption and risk of stroke among Iranian population. *J. Health Popul. Nutr.*, 2017, 36(1):28.

## 70 卵の追加で健康的な食品の摂取が増加

Njike VY et al., Which foods are displaced in the diets of adults with type 2 diabetes with the inclusion of eggs in their diets? A randomized, controlled, crossover trial. *BMJ Open Diab. Res. Care.*, 2017;5:e000411.

## 71 コリン・ベタインの摂取とCVDリスクの関係(メタアナリシス)

Katie A M et al., Dietary choline and betaine and risk of CVD: A systematic review and meta-analysis of prospective studies. *Nutrients.*, 2017, 9(7), 711; doi: 10.3390/nu9070711.

## 72 卵を週7個以上摂取でメタボリックリスク低下(横断研究)

Shin S et al., Egg consumption and risk of metabolic syndrome in Korean adults: Results from the health Examinees study. *Nutrients.*, 2017, 9(7), 687. doi: 10.3390/nu9070687.

## 73 軽度高コレステロール血症男性において卵1個の追加摂取はLDLの酸化を抑制する(介入研究)

Kishimoto Y et al., Additional consumption of one egg per day increases serum lutein plus zeaxanthin concentration and lowers oxidized low-density lipoprotein in moderately hypercholesterolemic males. *Food Res. Int.*, 2017

## 74 全卵摂取は糖尿病のビタミンD不足予防に有効(動物試験)

Saande CJ et al., Dietary whole egg consumption attenuates body weight gain and is more effective than supplemental cholecalciferol in maintaining Vitamin D balance in type 2 diabetic rats. *J. Nutr.*, 2017

## 75 アメリカにおける食物由来コリン摂取量の調査

Wallace T C et al., Usual choline intakes are associated with egg and protein Food consumption in the United States. *Nutrients.*, 2017, 9: 839. doi: 10.3390/nu9080839

## 76 途上国での給食プログラムにおける卵の補給効果(介入試験)

Baum J et al., The effect of egg supplementation on growth parameters in children participating in a school feeding program in rural Uganda: a pilot study. *Food Nutr. Res.*, 2017; 61(1)

## 77 卵白由来リゾチームとキトサン糖複合体のカンジダ増殖抑制効果

Kageshima H et al., Inhibition of Growth of Candida albicans by a Lysozyme-chitosan Conjugate, LYZOX and its Combination with Decanoic Acid. *Med. Mycol. J.*, 2017, 58(3), J63-J69.

## 78 ルーマニアの小児のコリン摂取量とその摂取源

Prelizic CR and Lotrean LM., Choline Intake and Its Food Sources in the Diet of Romanian Kindergarten Children. *Nutrients.*, 2017, 9: 896. doi: 10.3390/nu9080896

## 79 家の中の鶏卵アレルゲンは卵の摂取後に増加する

Trendelenburg V et al., Hen's egg allergen in house and bed dust is significantly increased after hen's egg consumption - a pilot study. *Allergy*, 2017, doi: 10.1111/all.13303

## 80 肥満女性の血清ビタミンB12レベルおよび栄養状態(横断研究)

Baltaci D et al., Evaluation of serum Vitamin B12 level and related nutritional status among apparently healthy obese female individuals. *Niger J Clin Pract.* 2017 , 20(1):99-105. doi: 10.4103/1119-3077.181404.

## 81 食事による卵白のアレルゲンは卵のアレルギーを誘導する

R Matsuo et al., Dietary egg-white protein increases body protein mass and reduces body fat mass through an acceleration of hepatic  $\beta$ -oxidation in Rats. *Br. J. Nutr.*, 2017, 118, 423-430

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## 84 卵摂取の血清脂質への影響(メタアナリシス)

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## その他

## 栄養、吸収

## がん

## 循環器疾患

## 循環器疾患

## 脂質、コレステロール

## 抗酸化、抗炎症

## 循環器疾患

## 運動、身体機能

## 脂質、コレステロール

## 運動、身体機能

## 循環器疾患

## 栄養、吸収

## メタボリックシンドローム

## 脂質、コレステロール

## 糖尿病

## 栄養、吸収

## 栄養、吸収

## その他

## 栄養、吸収

## 卵アレルギー

## 栄養、吸収

## メタボリックシンドローム

## 運動、身体機能

## 循環器疾患または糖尿病

## 脂質、コレステロール

## 運動、身体機能

<b>86 発酵キノコ菌床を摂取した産卵鶏では卵の生産性が高まる</b>	その他
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<b>87 食事パターンは小児がん患者の体重増加および早期死亡と関連する(コホート研究)</b>	がん
Eunjin S et al., Association of dietary patterns with overweight risk and all-cause mortality in children with cancer. <i>Nutr. Res. Pract.</i> , 2017, 11(6):492–499.	
<b>88 幼児期早期の卵摂取はコリン血中濃度を改善する(介入試験)</b>	栄養、吸収
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<b>89 乳酸発酵卵白の内臓脂肪低減効果(介入試験)</b>	メタボリックシンドローム
Matsuoka R et al., Lactic-fermented egg white improves visceral fat obesity in Japanese subjects – double-blind, placebo-controlled study. <i>Lipids Health Dis.</i> , 2017, 16(1):237.	
<b>90 卵白オボアルブミンとリゾチームの共凝集の分子機構</b>	その他
Iwashita K et al., Co-aggregation of ovalbumin and lysozyme, <i>Food Hydrocolloids</i> , 2017, 67, 206–215.	
<b>91 卵白加水分解物は2型糖尿病マウスの耐糖能を改善する</b>	糖尿病
Ochiai M et al., Egg white hydrolysate improves glucose tolerance in type-2 diabetic NSY mice, <i>J. Nutr. Sci. Vitaminol.</i> , 2017, 63(6):422–429.	
<b>92 シッダ食品市場における卵の脂肪酸組成とω3強化卵の付加価値についての比較研究</b>	栄養、吸収
Shahida AK et al., Comparative study of fatty-acid composition of table eggs from the Jeddah food market and effect of value addition in omega-3 bio-fortified eggs, <i>Saudi J. Biol. Sci.</i> , 2017, 24:929–935.	
<b>93 朝食における卵2個の摂取はCVDリスク因子を改善する(介入研究)</b>	循環器疾患
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<b>94 卵白タンパク質とそのペプチドの機能性(総説)</b>	その他
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<b>95 朝食での卵摂取は栄養状態や食習慣の改善に役立つ(介入研究)</b>	栄養、吸収
Taguchi C et al., Regular egg consumption at breakfast by Japanese woman university students improves daily nutrient intakes: open-labeled observations. <i>Asia Pac J Clin Nutr.</i> 2018, 27(2):359–365.	
<b>96 地中海食における卵摂取と脂質異常の関連(コホート研究)</b>	脂質、コレステロール
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<b>98 1日3個の卵摂取はLDL / HDL比を維持する(介入試験)</b>	脂質、コレステロール
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<b>99 卵摂取と血清コレステロールの関係(総説)</b>	脂質、コレステロール
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<b>102 卵のコリンは生物学的利用率が高い(介入研究)</b>	栄養、吸収
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<b>103 卵摂取はCVDリスク低下に関連がある(コホート研究)</b>	循環器疾患

**104 乳幼児の卵摂取は発育に不可欠な栄養素と身長に関連する(横断研究)**

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**118 卵白タンパク質補給が筋力および血清アミノ酸濃度に及ぼす影響(介入試験)**

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**127 過体重の米国人閉経後女性では卵白の摂取と比較し全卵摂取はHDLのコレステロール流出能を増加させる(介入試験)**

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**131 卵の摂取量と2型糖尿病のリスク:米国の3件の大規模コホート研究のプール解析および関連研究の系統的レビューおよびメタアナリシスのアップデート**

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栄養、吸収

メタボリックシンドローム

循環器疾患

循環器疾患

糖尿病

その他

脂質、コレステロール

脂質、コレステロール

糖尿病

卵アレルギー

抗酸化

抗酸化

その他

運動、身体機能

脂質、コレステロール

循環器疾患

メタボリックシンドローム

その他

その他

糖尿病

循環器疾患

脂質、コレステロール

その他

アレルギー

その他

糖尿病

132 マラウイ農村部の乳児の成長に及ぼす卵の影響(介入試験)	栄養、吸収
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136 白人における動物性および植物性タンパク質の摂取量と総死亡率および原因特異性死亡率との関連性(コホート研究)	循環器疾患
Huang et al., Association Between Plant and Animal Protein Intake and Overall and Cause-Specific Mortality. <i>JAMA Intern Med.</i> 2020; 180: 12–19.	
137 日本人の動物性および植物性タンパク質の摂取量と総死亡率および原因特異性死亡率との関連性(コホート研究)	循環器疾患
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138 卵の摂取とコレステロール濃度との関連性:システムマティックレビューとランダム化比較試験(RCT)のメタ分析	コレステロール
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139 卵は米国人の不足栄養素の供給源として費用対効果が大きい(コスト分析)	栄養、吸収
Papanikolaou Y et al., Eggs Are Cost-Efficient in Delivering Several Shortfall Nutrients in the American Diet: A Cost-Analysis in Children and Adults. <i>Nutrients.</i> 2020, 11:128:2406.	
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142 卵の摂取量とCVDリスク:前向きコホート研究のメタ分析	循環器疾患
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Chenghao Zhu et al., Whole egg consumption increases plasma choline and betaine without affecting TMAO levels or gut microbiome in overweight postmenopausal women. <i>Nutr Res.</i> 2020, 78, 36–41.	
144 卵白加水分解物は精神疲労を軽減する:無作為化二重盲検試験	その他
Oe M et al., Egg white hydrolysate reduces mental fatigue: randomized, double-blind, controlled study. <i>BMC Research Notes.</i> 2020. doi:10.1186/s13104-020-05288-8.	
145 現代のタマゴの消費パターンの評価:イギリスの全国食事栄養調査(National Diet and Nutrition Survey; NDNS)における食事の質、栄養、健康状態との関連性	栄養、吸収
Gibson S et al., Evaluating current egg consumption patterns: Associations with diet quality, nutrition and health status in the UK National Diet and Nutrition Survey. <i>Nutrition Bulletin.</i> 2020. doi: 10.1111/nbu.12462	
146 コリンの摂取は安定型狭心症(SAP)患者での急性心筋梗塞(AMI)発症リスクを高める	循環器疾患
Van Parys A et al., Dietary choline is related to increased risk of acute myocardial infarction in patients with stable angina pectoris. <i>Biochimie.</i> 2020, 173:68–75.	
147 コロンビアの子供の赤身肉および卵の摂取頻度と血清フェリチン濃度との関係	栄養、吸収
Oscar F et al., Red meat and egg intake and serum ferritin concentrations in Colombian children: results of a population survey, ENSIN-2015. <i>J Nutr Sci.</i> 2020, 9: e12. doi: 10.1017/jns.2020.5	
148 中高年男女の血漿コリンおよびベタインの予測因子としての食事パターン、食品群および栄養素	メタボリックシンдроーム
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