



ẤN PHẨM THÔNG TIN THƯ MỤC THEO CHUYÊN NGÀNH

Công nghệ thực phẩm - Thịt có nguồn gốc thực vật. Chuyên ngành Hóa và Khoa học sự sống (Trường Hóa và Khoa học sự sống)

*Ấn phẩm bao gồm link các tài liệu điện tử theo từ khóa:
Công nghệ thực phẩm - Thịt có nguồn gốc thực vật = Food technology - Plant-based meat*

| STT | Tên tài liệu | Nguồn CSDL | Loại tài liệu | Ghi chú |
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| 1 | A systematic review of natural toxins occurrence in plant commodities used fo | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 2 | Digestibility and bioavailability of plant-based proteins intended for use in me | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 3 | Use of food carbohydrates towards the innovation of plant-based meat analogs | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 4 | The social impacts of a transition from conventional to cultivated and plant-ba | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 5 | Comparison of environmental impacts of individual meals - Does it really mak | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 6 | Plasma Amino Acid Appearance and Status of Appetite Following a Single M | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 7 | Real meat and plant-based meat analogues have different in vitro protein diges | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 8 | High-moisture extruded protein fiber formation toward plant-based meat subst | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 9 | Peptidomics comparison of plant-based meat alternatives and processed meat a | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 10 | Plant-based meat alternatives: Compositional analysis, current development ar | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 11 | Synergistic effect of lactoferrin and red yeast rice on the quality characteristics | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 12 | Plant-based meat substitutes by high-moisture extrusion: Visualizing the whol | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 13 | Plant-based meat analogs: A review with reference to formulation and gastroin | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 14 | The optimization of a gluten-free and soy-free plant-based meat analogue recip | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 15 | Expediting the growth of plant-based meat alternatives by microfluidic techno | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 16 | Challenges, process technologies, and potential synthetic biology opportunities | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |

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| 17 | Effects of different processing degrees of plant-based meat on the blood biochemistry | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 18 | Meat and plant-based meat analogs: Nutritional profile and in vitro digestion characteristics | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 19 | Application of lipids and their potential replacers in plant-based meat analogs | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 20 | Comparative metabolomics analysis of the fermented plant-based meat analogs | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 21 | Techno-economic assessment of plant-based meat analogue produced by the fermentation of soy protein | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 22 | Plant-based meat analogues enhance the gastrointestinal motility function and reduce the risk of constipation | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 23 | Making meat and milk from plants: A review of plant-based food for human and animal consumption | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 24 | Development of plant-based meat analogs using 3D printing: Status and opportunities | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 25 | Multi-mycotoxin determination in plant-based meat alternatives and exposure assessment | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 26 | Plant-based meat analogue of soy proteins by the multi-strain solid-state fermentation | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 27 | Enabling the foodservice industry to transition consumers toward plant-based meat alternatives | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 28 | Growth and survival of common spoilage and pathogenic bacteria in ground beef and plant-based meat analogs | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 29 | Transforming practice chains through ideological objects: How plant-based meat alternatives can change the food system | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 30 | Applications of various natural pigments to a plant-based meat analog | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 31 | Are plant-based meat analogues richer in minerals than their meat counterparts? | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 32 | How do values relate to the consumption of meat and dairy products and their alternatives? | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 33 | The development process of plant-based meat alternatives: Raw material form and processing | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 34 | What are Brazilian plant-based meat products delivering to consumers? A look at the market | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 35 | Physicochemical and sensory properties of plant-based meat patties using oil-in-water emulsions | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 36 | Assembly of plant-based meat analogs using soft matter physics: A coacervation approach | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 37 | Examination of nutritional factors associated with urolithiasis risk in plant-based meat alternatives | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 38 | A comparison of influencing factors on attitudes towards plant-based, insect-based and meat alternatives | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 39 | 3D printable vegan plant-based meat analogue: Fortification with three different protein sources | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 40 | Texturization of plant protein-based meat alternatives: Processing, base protein and texture | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |

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| 41 | Enhancing textural properties in plant-based meat alternatives: The impact of l | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 42 | Plant-based and cultivated meat in the United States: A review and research ag | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 43 | Are plant-based meat analogues fulfilling their potentials? An Australian persp | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 44 | Non-invasive characterization of color variation in plant-based meat burgers u | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 45 | Comparison of differences in sensory, volatile odour-activity and volatile profi | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 46 | Profiling of microbial populations present in ground beef and plant-based mea | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 47 | Complexity of consumer acceptance to alternative protein foods in a multiethn | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 48 | Acrylamide increases and furanoic compounds decrease in plant-based meat a | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 49 | Maillard reaction products and metabolite profile of plant-based meat burgers | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 50 | Exploring relationships between juiciness perception, food and bolus propertie | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 51 | Comparison of the nutritional composition of supermarket plant-based meat ar | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 52 | Modelling the mass consumption potential of Plant Based Meat: Evidence fro | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |
| 53 | Plant-based meat analogues aggravated lipid accumulation by regulating lipid | Science Direct | Research article | Tải toàn văn/Đọc trực tuyến |

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2- *Hướng dẫn sử dụng tài khoản:*

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