1. **Biosynthesis of the flavour precursors of onion and garlic**

2. **Morphology, Life Cycle Biology, and DNA Sequence Analysis of Rust Fungi on Garlic and Chives from California**

3. **Well-Characterized Garlic-Derived Materials Are Not Hypolipidemic in APOE*3-Leiden Transgenic Mice**

4. **Detection and classification of allexiviruses from garlic in China**

5. **The effect of garlic on arteriosclerotic nanoplaque formation and size**

6. **Hewson on... garlic mania**

7. **Yield Losses Associated with Virus-Infected Garlic Plants During Five Successive Years**

8. **Computational analysis of multivalency in lectins: structures of garlic lectin-oligosaccharide complexes and their aggregates**

9. **Seasonal variation in photosynthetic rates influences success of an invasive plant, garlic mustard (Alliaria petiolata)**
10. **U.S. garlic imports**

11. **Garlic oil makes snails turn tail**

12. **Garlic slugs**
    Nick Harrison. Appropriate Technology. Hemel Hempstead: Sep 2003. Vol. 30, Iss. 3; p. 52

13. **Gourmet garlic**

14. **Garlic (Allium sativum L.) modulates cytokine expression in lipopolysaccharide-activated human blood thereby inhibiting NF-\[kappa\]B activity**

15. **Construction of a garlic BAC library and chromosomal assignment of BAC clones using the FISH technique**
    Hye-Ran Lee, Eun-Mi Eom, Yong-Pyo Lim, Jae-Wook Bang, Dong-Hee Lee. Genome. Ottawa: Jun 2003. Vol. 46, Iss. 3; p. 514

16. **Garlic's good**

17. **The development of an efficient cultivar-independent plant regeneration system from callus derived from both apical and non-apical root segments of garlic (Allium sativum L.)**

18. **Antimicrobial effects of garlic, clove and red hot chilli on Listeria monocytogenes in broth model systems and soft cheese**

19. **Garlic lovers**
20. **Characterization of a novel cysteine peptidase from tissue culture of garlic (Allium sativum L.)**

21. **Variations of Leek yellow stripe virus concentration in garlic and its incidence in Argentina**

22. **Effects on the human serum lipoprotein profile of (Beta)-glucan, soy protein and isoflavones, plant sterols and stanols, garlic and tocotrienols**

23. **Demand for Scottish garlic**
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24. **Garlic inhibits microsomal triglyceride transfer protein gene expression in human liver and intestinal cell lines and in rat intestine**

25. **S-Alk(en)yl cysteines of garlic inhibit cholesterol synthesis by deactivating HMG-CoA reductase in cultured rat hepatocytes**

26. **Efficient plant regeneration from protoplasts isolated from long-term, shoot primordia-derived calluses of garlic (Allium sativum)**

27. **Illegal Chinese imports pinch garlic growers**

28. **Modulatory effects of garlic extracts on proliferation of T-lymphocytes in vitro stimulated with concanavalin A**
29. **Dietary supplementation with aged garlic extract reduces plasma and urine concentrations of 8-iso-prostaglandin F(2(alpha)) in smoking and nonsmoking men and women**  

30. **Garlic supplementation increases testicular testosterone and decreases plasma corticosterone in rats fed a high protein diet**  

31. **Garlic deterrent**  

32. **Efficacy of garlic supplementation in lowering serum cholesterol levels**  

33. **Effect of garlic mustard [Alliaria petiolata (Beib. Cavara & Grande)] extracts on plants and arbuscular mycorrhizal (AM) fungi**  

34. **Garlic and garlic-derived compounds inhibit human squalene monooxygenase**  

35. **Dietary fat and garlic oil independently regulate hepatic cytochrome P(450)2B1 and the placental form of glutathione S-transferase expression in rats**  

36. **Gender may affect the action of garlic oil on plasma cholesterol and glucose levels of normal subjects**  

37. **A family of flavor: All about onions and garlic**  
38. **Garlic: The great communicator**  

39. **Trend spotting: Glorious garlic**  
Lori Desiderio. ID. Mar 2001. Vol. 37, Iss. 3; p. 75

40. **A commentary on the effects of garlic extraction and formulation on product composition**  

41. **Aged garlic extract, a modulator of cardiovascular risk factors: A dose-finding study on the effects of AGE on platelet functions**  

42. **A historical perspective on garlic and cancer**  

43. **Alleviation by garlic of antitumor drug-induced damage to the intestine**  

44. **Ameliorative effect of S-allylcysteine, a major thioallyl constituent in aged garlic extract, on learning deficits in senescence-accelerated mice**  

45. **Antioxidant health effects of aged garlic extract**  

46. **Antiproliferative effects of allium derivatives from garlic**  

47. **Cholesterol-lowering effect of garlic extracts and organosulfur compounds: Human and animal studies**  
48. **Determination of allicin, S-allylcysteine and volatile metabolites of garlic in breath, plasma or simulated gastric fluids**

49. **Effects of garlic preparations on the gastrointestinal mucosa**

50. **Enhanced immunocompetence by garlic: Role in bladder cancer and other malignancies**

51. **Garlic and cancer: A critical review of the epidemiologic literature**

52. **Garlic compounds minimize intracellular oxidative stress and inhibit nuclear factor-(k)B activation**

53. **Historical perspective on garlic and cardiovascular disease**

54. **Historical perspective on the use of garlic**

55. **How to distinguish garlic from the other Allium vegetables**

56. **Immunomodulatory effects of aged garlic extract**

57. **Impact of garlic organosulfides on p21(H-ras) processing**
58. **Intake of garlic and its bioactive components**

59. **In vitro effects of aged garlic extract and other nutritional supplements on sickle erythrocytes**

60. **Isolation and characterization of the genes up-regulated in isolated neurons by aged garlic extract (AGE)**

61. **Mechanisms of inhibition of chemical toxicity and carcinogenesis by diallyl sulfide (DAS) and related compounds from garlic**

62. **Molecular basis by which garlic suppresses atherosclerosis**

63. **N(alpha)-(1-deoxy-D-fructos-1-yl)-L-arginine, an antioxidant compound identified in aged garlic extract**

64. **Pharmacologic activities of aged garlic extract in comparison with other garlic preparations**

65. **Protection against Helicobacter pylori and other bacterial infections by garlic**

66. **Saponins in garlic as modifiers of the risk of cardiovascular disease**
67. **Study of garlic extracts and fractions on cholesterol plasma levels and vascular reactivity in cholesterol-fed rats**  

68. **Suppression of LDL oxidation by garlic**  

69. **The effects of aged garlic extract on lipid peroxidation and the deformability of erythrocytes**  

70. **The influence of heating on the anticancer properties of garlic**  

71. **Recipe card: Greens with potatoes & garlic**  

72. **Effect of garlic bulb extract on the growth and enzymatic activities of rhizosphere and rhizoplane fungi**  

73. **Dietary supplementation with aged garlic extract inhibits ADP-induced platelet aggregation in humans**  

74. **Garlic: Case unclosed**  

75. **Aged garlic extract suppresses lipid peroxidation induced by (beta)-amyloid in PC12 cells**  
76. **Garlic toast is still popping**  

77. **Garlic likely to help health**  

78. "**Great Caesar's garlic!**"  

79. **A long, pungent season of garlic**  

80. **Frozen breads and rolls continue to rise; new garlic breads drive growth in category**  

81. **Competitive ability of Alliaria petiolata (garlic mustard, brassicaceae), an invasive, nonindigenous forest herb**  

82. **Aged garlic extract attenuates the cytotoxicity of (beta-amyloid) on undifferentiated PC12 cells**  

83. **Garlic: Take 10**  

84. **Heating garlic inhibits its ability to suppress 7, 12-dimethylbenz(a)anthracene-induced DNA adduct formation in rat mammary tissue**  
85. Allyl-containing sulfides in garlic increase uncoupling protein content in brown adipose tissue, and noradrenaline and adrenaline secretion in rats

86. A study into the antibiotic effect of garlic Allium sativum on Escherichia coli and Staphylococcus albus

87. When it comes to garlic, save your breath

88. Fighting parasites with garlic

89. A festival of garlic growing secrets!

90. Garlic goes gourmet

91. Garlic: It does the body good

92. World's easiest garlic peeler

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94. Garlic: Its anticarcinogenic and antiumorigenic properties

95. Dietary components modify the ability of garlic to suppress 7,12-dimethylbenz(a)anthracene-induced mammary DNA adducts
96. **Garlic - a panacea for health and good taste?**

97. **Accelerators, endangered species, and garlic**

98. **Garlic and mosquitoes**

99. **Garlic: Clove at first sight?**

100. **Growing garlic from true seed**

101. **Pressing garlic for possible health benefits**

102. **Refrigerate fresh garlic mixes**
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103. **Grow garlic like a pro!**

104. **Wresting Anticancer Secrets from Garlic and Soy Sauce**

105. **In Print -- Sweet Basil, Garlic, Tomatoes and Chives: The Simple Vegetable Dishes of Tuscany and Provence by Diana Shaw**

106. **Grow Great Garlic!**