

専門委員・専門参考人から提供・紹介のあった資料（一覧）**梅垣先生**

1. 梅垣専門委員提出資料
2. 平成21年度 東京都福祉保健基礎調査「都民の健康と医療に関する実態と意識」
3. 消費者委員会「消費者の「健康食品」の利用に関する実態調査（アンケート調査）」平成24年5月
4. 田中淳, 金力賢治, 楽真澄, 河相和, 徳島裕子, 久保孝次郎, 高杉益充 : 機能性食品（健康食品）についての意識調査. 日病誌 2004;40:37-39.
5. Chiba T, Sato Y, Nakanishi T, Yokotani K, Suzuki S, Umegaki K : Inappropriate Usage of Dietary Supplements in Patients by Miscommunication with Physicians in Japan. Nutrients 2014;6:5392-5404.
6. 東京都 第2回「健康食品」による健康被害事例専門委員会からの報告 平成26年度
7. 梅垣敬三, 山田浩, 千葉剛, 中西朋子, 佐藤陽子, 福山哲 : 健康食品に関する健康被害事例の情報源およびその有用性評価. 食衛誌 2013;54:282-289.
8. 東京都食品安全情報評価委員会報告 「健康食品」の安全性に係る情報の検討 平成18年3月29日 東京都食品安全情報評価委員会
9. Karl Michaëlsson, Håkan Melhus, Eva Warensjö Lemming, Liisa Byberg : Long term calcium intake and rates of all cause and cardiovascular mortality: community based prospective longitudinal cohort study. BMJ 2013;346.
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14. がんの補完代替医療ガイドブック第3版 2012年2月
15. 斎藤百枝美, 加賀睦子, 渡部多真紀, 丸山桂司, 土屋雅勇, 渡邊真知子, 柳川幸

- 重、井上圭三：帝京大学病院小児科外来における小児患者のサプリメント・健康食品の使用状況. *Jpn. J. Drug Inform.* 2010;11(3):156–162.
16. Nagisa Mori, Masaru Kubota, Shoko Hamada, Ayako Nagai : Prevalence and characterization of supplement use among healthy children and adolescents in an urban Japanese city. *Health* 2-11;3(3):135–140
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合田先生

1. 合田幸広：健康食品の新たな機能性表示と品質に関する課題（平成27年5月 第109回日本食品衛生学会学術講演会シンポジウム）
2. Masada-Atsumi S, Onuma M, Suenaga E, Maruyama T, Hishida A, Kiuchi F, Kobayashi S, Goda Y, Hakamatsuka T : Genome-based authentication of black cohosh (*Cimicifuga racemosa*; Ranunculaceae) supplements available in the Japanese markets. *Jpn. J. Food Chem. Safety* 2013;20(3):178-189.
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齋藤先生

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坪野先生

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4. 村木美紀子訳 坪野吉孝監訳・解説「「がん」になってからの食事と運動—米国対がん協会の最新ガイドライン 米国対がん協会著」法研
5. 坪野吉孝著「検証！がんと健康食品」河出書房新社

松井先生

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