

魚介類等に含まれるメチル水銀に係る食品健康影響評価について

＜資料一覧＞

厚生労働省提出資料

資料 No.1 FAO/WHO 合同食品添加物専門家会議(JECFA)サマリーレポート

No.1-1 第 16 回

No.1-2 第 22 回

No.1-3 第 33 回

No.1-4 第 53 回

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No.1-6 WHO-Technical Report Series-922 (抜粋)

資料No.2 WHO環境保健クライテリア (EHC) 101

資料 No.3 国連環境計画 (UNEP) Global Mercury Assessment

資料 No.4 平成 15 年度 メチル水銀のリスク評価のための文献収集報告書

資料 No.5-1 薬事・食品衛生審議会食品衛生分科会乳肉水産食品・毒性合同部会配付資料(平成 15 年 6 月 3 日開催)

No.5-2 平成 16 年 8 月 17 日薬事・食品衛生審議会食品衛生分科会乳肉水産食品部会資料

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