

参照候補文献の作成に関与した専門委員リスト

<資料2：カドミウムの確認対象文献リスト>

文献番号	文献名	関与された専門委員 及び専門参考人
体内動態		
中山先生 追加文献01	Exposure profile of mercury, lead, cadmium, arsenic, antimony, copper, selenium and zinc in maternal blood, cord blood and placenta: the Tohoku Study of Child Development in Japan	中山専門委員
疫学【腎臓】		
082 a	An Integrative Study of the Genetic, Social and Environmental Determinants of Chronic Kidney Disease Characterized by Tubulointerstitial Damages in the North Central Region of Sri Lanka	姫野専門委員
疫学【神経】		
136 b	Association of prenatal exposure to cadmium with neurodevelopment in children at 2 years of age: The Japan Environment and Children's Study	中山専門委員
疫学【内分泌】		
142 b	Association between maternal blood cadmium and lead concentrations and gestational diabetes mellitus in the Japan Environment and Children's Study	中山専門委員
疫学【生殖】		
145 a	Maternal exposure to low-level heavy metals during pregnancy and birth size	吉永専門委員
148 b	Association of blood cadmium levels in pregnant women with infant birth size and small for gestational age infants: The Japan Environment and Children's study	中山専門委員
149 b	Exposure to heavy metals modifies optimal gestational weight gain: A large nationally representative cohort of the Japan Environment and Children's Study	中山専門委員