参照文献の作成に関与した専門委員リスト

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】		
堀口先生 追加文献01	Age-relevant renal effects of cadmium exposure through consumption of home-harvested rice in female Japanese farmers	堀口専門参考人
堀口先生 追加文献02	Latest status of cadmium accumulation and its eVects on kidneys, bone, and erythropoiesis in inhabitants of the formerly cadmium-polluted Jinzu River Basin in Toyama, Japan, after restoration of rice paddies	堀口専門参考人
堀口先生 追加文献03	Exposure Assessment of Cadmium in Female Farmers in Cadmium-Polluted Areas in Northern Japan	堀口専門参考人
疫学【神経】		
136b	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】		
142b	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】		
148b	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