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315	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-98 [CS24-04]: Autoantibodies detected in patients with vitiligo vulgaris but not in those with rhododendrol-induced leukoderma (自己抗体は尋常性白斑患者で検出され、ロドデンドロール誘発性脱色素斑の患者では検出されなかった)
316	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-110 [CS24-05]: CDH13 is a susceptibility gene for rhododendrol-induced leukoderma; A first genome-wide association study for chemical-induced vitiligo (CDH13はロドデンドロール誘発性脱色素斑の感受性遺伝子である; 化学物質誘発性白斑に対する最初のゲノムワイド関連解析)
317	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-131: Compensatory action of anti-oxidative GPNMB in NRF2-deficient human melanoma clones to evaluate vitiligo-risk compounds (白斑リスク化合物を評価するため のNRF2欠損とトメラノーマクローンにおけるGPNMBの抗酸化的代償作用)
318	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-160: Expression of DDR1 and E-cadherin in epidermis affects the melanocyte behavior in rhododendrolinduced leukoderma (RDIL) model mouse(表皮におけるDDR1とE-カドヘリンの発現は、ロドデンドロール誘発性脱色素斑(RDIL)モデルマウス のメラノサイトの挙動に影響を与える)
319	美白化粧品(医薬部外品)	第78回米国研究皮膚科学会 487: Smoking is associated with the severity of rhododendrol-induced leukoderma and with the occurrence of leukomelanoderma (喫煙はロドデンドロール誘発性脱色素斑の重 症度および白斑黒皮症の発生と関連する)
320	美白化粧品(医薬部外品)	Pigment Cell Melanoma Res. 2020 Jun 18. doi 10.1111. pcmr.12904. Genome wide association study identifies CDH13 as a susceptibility gene for rhododendrol induced leukoderma(ゲノムワイド関連研究によりロドデンドロール誘発性脱色素斑の感受性遺伝子としてCDH13を特定した)