

In Vitro Evaluation of Allergen Potencies of Commercial House Dust Mite Sublingual Immunotherapy Reagents

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Erratum: This erratum is being published to correct the printing error on page 125 of the article entitled ‘*In Vitro* Evaluation of Allergen Potencies of Commercial House Dust Mite Sublingual Immunotherapy Reagents’ by Kyung Hee Park, Mina Son, Soo-Young Choi, Hey Jung Park, Jae-Hyun Lee, Kyoung Yong Jeong, Joo-Shil Lee, Jung-Won Park in *Allergy Asthma Immunol Res.* 2015 March;7(2):124-129, <http://dx.doi.org/10.4168/aair.2015.7.2.124> as follows.

Corrections for Table 1 in page 125 are needed. We apologize for any inconvenience that this may have caused.

Before correction

Table 1. Allergen potencies, recommended administration volumes, and maintenance dosages of three commercially available SLIT reagents according to their manufacturers’ instruction sheets

	Allergen potency	Recommended administration volume	Maintenance dosage
Staloral [®]	300 IR/mL	400 µL (4 droplets)	120 IR
SLITone [®]	1,000 STU/mL	200 µL (vial)	200 STU
Wolwopharma [®]	100 µg/mL (protein concentration)	200 µL (4 droplets)	20 µg

IR, index of reactivity; STU, standard therapeutic unit.

After correction

Table 1. Allergen potencies, recommended administration volumes, and maintenance dosages of three commercially available SLIT reagents according to their manufacturers’ instruction sheets

	Allergen potency	Recommended administration volume	Maintenance dosage
Staloral [®]	300 IR/mL	400 µL (4 droplets)	120 IR
SLITone [®]	1,000 STU/mL	200 µL (vial)	200 STU
Wolwopharma [®]	1,000 mcg/mL (protein concentration)	200 µL (4 droplets)	20 µg

IR, index of reactivity; STU, standard therapeutic unit.