MATERIAL SUPPLEMENTARY

Table S1. Skin prick tests with in-house bovine dander extract compared to commercially available sensitization tests as gold standard.

	Sensitization tested with	Sensitization tested with	
	bovine sIgE** and/ or	in-house SPT# n	A (7)
	SPT* n		
SPT** and/ or bovine-	True positive 38	False positive 3	Total test positive
sIgE** positive		×^	41
SPT** and / or bovine-	False negative 0	True negative 46	Total test negative
sIgE** negative			46
	Total sensitized 38	Total normal 49	Total tested 87
	_		

^{*}Skin prick test, *ALK-Abelló, ** Phadia UniCAP, Skin prick test

In-house SPT sensitivity to detect sensitization was 100% and specificity 94% in 87 tested patients.

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Table S2. Nasal allergen provocation tests with in-house bovine dander extract compared to commercially available commercial allergen extract as gold standard.

	NPT* with commercial	NPT* with in-house extract	
	allergen extract¤ n	and commercial extract¤	
NPT* with commercial	True positive 4	False positive 14	Total 18
allergen extract¤ positive			
NPT* with commercial	False negative 0	True negative 3	Total 3
allergen extract¤ negative		. (
	Total positive 4	Total 17	Total 21
			,

[&]quot;Allergopharma, *Nasal allergen provocation test In-house NPT sensitivity to disease was 100% and specificity 18% in 21 tested patients.

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