

**Supplementary Table 2. Description of allergic reactions following vaccination in the 3-11 age group**

	<b>Allergic reaction</b>	<b>Timing</b>	<b>Severity</b>	<b>Classification by investigator</b>
<b>Subject 1</b>	Left arm rash (same arm of inoculation)	Three days after 1st dose, lasting seven days	Grade 1 in severity (mild)	Possible
<b>Subject 2</b>	Rash around mouth and nose	One day after 1st dose and lasted three days	Grade 1 in severity (mild)	Not related
<b>Subject 3</b>	Rash in her/his back	Three days after 1st dose and last two days	Grade 1 in severity (mild)	Not related
<b>Subject 4</b>	Rash and pruritus in both arms	Eighteen days after 1st dose, lasting one day	Grade 1 in severity (mild)	Not related
<b>Subject 5</b>	This subject presented two allergic reactions a) Rash in her/his face after visiting a farm b) Rash in face and arms	a) Eighteen days after 1st dose lasting seven days. b) Three days after 1st dose, lasting one day without any medication	a) Grade 1 in severity (mild) b) Grade 1 in severity (mild)	a) Not related b) Probable
<b>Subject 6</b>	The subject has antecedents of atopy and has already facial rash before vaccination but an exacerbation of this rash in her/his face, trunk and arms occurred after vaccination	Three days after 1st dose. The duration is unknown	Grade 2 in severity (moderate)	Probable
<b>Subject 7</b>	Genital and perianal rash	Two days after 1st dose. The duration is unknown	Grade 2 in severity (moderate)	Unlikely
<b>Subject 8</b>	The subject presented pruritic papules on both arms, which require medication with corticosteroids and antihistamines. This episode coincides with the arrival of a new pet in the house	Seven days after 2nd dose, lasting 17 days, needing medication	Grade 2 in severity (moderate)	Unlikely

