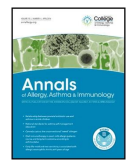
## Accepted Manuscript



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## ACCEPTED MANUSCRIPT

1	Safe and Effective Intradermal Influenza Vaccine Desensitization for Delayed Influenza Vaccine
2	Allergy
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17	
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29	We report a case of an 18-year-old Japanese male with delayed hypersensitivity to influenza
30	virus vaccine, who has completed seven years of successful annual vaccine desensitization using
31	intradermal (ID) trivalent split-virion influenza vaccine (IIV3-ID) (Fluzone®, Intradermal,
32	Sanofi Pasteur, Cambridge MA). Informed consent was obtained from the patient for the this
33	repot. reporting of this case. At four years of age, the patient was hospitalized for evaluation of
34	possible compartment syndrome in Japan for his first reaction to the intramuscular influenza
35	vaccine when large circumferential swelling developed over a period of 24-48 hours after

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