ERRATA

THESIS **:** Mechanisms of Resident T Cell-Driven Tissue Responses During the Onset and Recurrence of Human Skin Inflammation

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**Addition** of words

~~Deletion~~ of words

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| --- | --- |
| Page 20 | CD8~~1~~ |
| Page 24 | « protein kinase C **(PKC) »** |
| Page 33 | “recent **or** ~~on~~ ongoing” |
| Page 37 | “particularly relevant **in** inflammatory skin diseases in **which** TRM cells might be pathogenic” |
| Page 39 | “This Ph.D. covers different aspect**s**”; “plaque psoriasis that account**s** for” |
| Page 47 | “This first step can be totally **asymptomatic**.” |
| Page 49 | “fixed drug eruption ~~(FDE)~~” |
| Page 51 | “T cells capable of killing melanocytes is present in perilesional **skin** of patients with vitiligo.” |
| Page 52 | “IL-15 binding to its receptor **is** efficient on mice vitiligo.” |
| Page 55 | “~~MMP-12 (ab137444 […] movus bio~~.” |
| Page 58 | “then sorted into qiazol **for** later RNA extraction”; In TCR sequencing paragraph: ~~Details~~ |
| Page 69 | “A common feature **of** RP skin was IL-17-related […]” |

