



Universiteit
Leiden
The Netherlands

The trichodysplasia spinulosa-associated polyomavirus : discovery - prevalence - infection - expression

Meijden, P.Z. van der

Citation

Meijden, P. Z. van der. (2016, June 21). *The trichodysplasia spinulosa-associated polyomavirus : discovery - prevalence - infection - expression*. Retrieved from <https://hdl.handle.net/1887/41204>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/41204>

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/41204> holds various files of this Leiden University dissertation

Author: Meijden, Els van der

Title: The trichodysplasia spinulosa-associated polyomavirus : discovery - prevalence - infection - expression

Issue Date: 2016-06-21

THE TRICHODYSPLASIA SPINULOSA- ASSOCIATED POLYOMAVIRUS

Discovery · Prevalence · Infection · Expression

Els van der Meijden