

Workplace Investigations

Contributing Editors

Phil Linnard at Slaughter and May
Clare Fletcher at Slaughter and May

20. What if the employee under investigation goes off sick during the investigation?

Poland

Author: *Wioleta Polak, Aleksandra Stępniewska, Julia Jewgraf*
at WKB Lawyers

This may prolong the investigation, as the employee may be unable to participate for a time (if the employee is not able to work, in many cases he or she will not be able to participate in proceedings that requires some level of engagement and psychophysical ability). Also, an employee is protected against termination of an employment contract with notice during sick leave. During such a period, the employer may only terminate his or her employment contract without notice (with immediate effect).

Last updated on 20/04/2023

Switzerland

Author: *Laura Widmer, Sandra Schaffner*
at Bär & Karrer

The time spent on the internal investigation by the employee should be counted as working time^[1]. The general statutory and internal company principles on sick leave apply. Sick leave for which the respective employee is not responsible must generally be compensated (article 324a paragraph 1 and article 324b, Swiss Code of Obligations). During certain periods of sick leave (blocking period), the employer may not ordinarily terminate the employment contract; however, immediate termination for cause remains possible.

The duration of the blocking period depends on the employee's seniority, amounting to 30 days in the employee's first year of service, 90 days in the employee's second to ninth year of service and 180 days thereafter (article 336c paragraph 1 (lit. c), Swiss Code of Obligations).

^[1] Ullin Streiff/Adrian von Kaenel/Roger Rudolph, Arbeitsvertrag, Praxiskommentar zu Art. 319–362 OR, 7. A. 2012, Art. 328b N 8 OR.

Last updated on 15/09/2022

Contributors



Poland

Wioleta Polak
Aleksandra Stępniewska
Julia Jewgraf
WKB Lawyers



Switzerland

Laura Widmer
Sandra Schaffner
Bär & Karrer

www.internationalemploymentlawyer.com