

Publikationen aus dem Pathologischen Institut der Universität Würzburg in 2018

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2. Völker H.U., Weigel M., Strehl A., **Frey L.**
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4. Voelker H.U., **Frey L.**, Strehl A., Weigel M.
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5. Oelschlaeger M., Sokolakis I., Kalogirou C., **Frey L.**, Riedmiller H., Kübler H., Kellersmann R., Vergho D.
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7. **Geissinger, E., Kempf, W.:** Kutane lymphoproliferative und hämatopoietische Erkrankungen
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 10. Meir J., **Hartmann E.**, Eckstein M.T., Guiducci E., Kirchner F., **Rosenwald A.**, LeibundGut-Landmann S, Christian Pérez J.
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 13. Habringer S., Lapa C., Herhaus P., Schottelius M., Istvanffy R., Steiger K., Slotta-Huspenina J., Schirbel A., Hänscheid H., **Kircher S.**, Buck A. K., Götze K., Vick B., Jeremias I., Schwaiger M., Peschel C., Oostendorp R., Wester H.J., Grigoleit G.U., Keller U.
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 15. **Kircher S.**, Stolzenburg A., Kortuem K.M., Kircher M., Da Via M., Samnick S., Buck A., Einsele H., **Rosenwald A.**, Lapa C.
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Targeted molecular analysis in adrenocortical carcinomas: a strategy towards improved personalized prognostication.
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19. Giampaolo S., Wójcik G., **Klein-Hessling S.**, **Serfling E.**, Patra A.K.
B cell development is critically dependent on NFATc1 activity.
Cell Mol Immunol. 2018 Jun 15. [Epub ahead of print] JIF17: 7.551

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Analysis of the putative tumor suppressor gene cdkn2ab in pigment cells and melanoma of Xiphophorus and medaka.
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