## Special Topic: Organ/Tissue-specific immunity

## ISSN: 1674-7305 (Print) 1869-1889 (Online)

1. Editorial

### [Regional immunity in tissue homeostasis and diseases](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0351-2Dy&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=L1ESs3QyfPRw-t-5ulNQ-t895hWnzPibGaozzBlkM5c&e=)

## [Zhigang Tian](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Zhigang-2BTian-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=ilEqG9nbkT62blQ81moifL5tQCuy-CsY9a1tP9sRACQ&e=), [Xuetao Cao](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xuetao-2BCao-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=BlzCzuqj-vBm8MsmOyfi_ea4i2QZ5dFXldF9pLdwZ5U&e=), [Yongyan Chen](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yongyan-2BChen-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=Vvvh-ckUfwnWd2Dh4n03nXx7wg-YS-IBYeRoGoPRk4E&e=), [Qunyan Lyu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Qunyan-2BLyu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=CLy2zgFryRDY_iC1mYSwZ4jPPo_8yi0OamMqms7Y4QY&e=) Pages 1205-1209

## [Download PDF (670KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0351-2Dy.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=Vvls5XrRuLAkmnVZQVmlHmmHPa9V4nKH62soTy64qaQ&e=)

1. Review

### [Innate recognition of microbial-derived signals in immunity and inflammation](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0325-2D6&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=uTzXVs-0gfKRqMwXsU3mf61RGzP5MTiP62Yg26-7wFw&e=)

## [Yue Zhang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yue-2BZhang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=zaVI9hDvLdo4b0_VNIFHFe2Ptdr5sj9eEmfmfPCxl4E&e=), [Chunli Liang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Chunli-2BLiang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=5C8wo6DHPpF_f5R1CXRU6h49G7QybROyuOykI_Kvj-g&e=) Pages 1210-1217

## [Download PDF (876KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0325-2D6.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=EdNaaFnMpyUvqd0JRhwPmTjgno9LW5LhWC5YLvNpMAI&e=)

1. Review

### [Tissue-resident natural killer cells in the livers](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0334-2D2&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=GCxbj9U4KudEPLSrD73V-7V3pSnUsElkWaNhMcR3Epw&e=)

## [Hui Peng](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Hui-2BPeng-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=NqE2YFnQD9sEbEoZt_QWJiHskQZFxP_fDzojNxGsmQc&e=), [Zhigang Tian](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Zhigang-2BTian-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=ilEqG9nbkT62blQ81moifL5tQCuy-CsY9a1tP9sRACQ&e=) Pages 1218-1223

## [Download PDF (740KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0334-2D2.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=bsBHVeBuiSpndxCrVUvlsDKHKQPr-CeNHn0TDuiBUhM&e=)

1. Review

### [Decidual natural killer cells and the immune microenvironment at the maternal-fetal interface](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0337-2D1&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=VamseYlYt3dqzfb-6M4zwAPm-eVazCzpDJLRYePxEsc&e=)

## [Binqing Fu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Binqing-2BFu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=EDKyRsX_MwQYp5vaXJyLbvzSyvp3S6g4T4PNO9rZxvk&e=), [Haiming Wei](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Haiming-2BWei-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=iBmU0GCoGD7w6fVI_9M_mfo565I5J94811HspnPHjGs&e=) Pages 1224-1231

## [Download PDF (433KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0337-2D1.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=n2RK_AfYXhl4Nw2LridEmK1GO594u13kz8fkyC3Ibn0&e=)

1. Review

### [Adipose tissue macrophage in immune regulation of metabolism](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0155-2D1&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=MB9dVSco-Aa9vZCiwPjlYQSoIbTy_v8Sx-CwpFlELeI&e=)

## [Yifu Qiu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yifu-2BQiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=h163efxg-ioqz00qoH7aFi8kfYh-cdEbImYPq1D19RE&e=), [Bo Shan](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Bo-2BShan-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=g8sqH3tGsYgAg2mLQeMwaBtmOV5eJyU_98FrJ9QyMQw&e=), [Liu Yang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Liu-2BYang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=NIMAXq7FvmrnLmlIVHrGI1dgptS4xhj0F6_iluIlrxc&e=), [Yong Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yong-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=WrFSLf7H5W4XHuxC7cI1RnjWIzwao2H-NkLOKippJZo&e=) Pages 1232-1240

## [Download PDF (999KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0155-2D1.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=Y40uPsfTCDjjw-sBONxEJeeD6DtFW2LRUylu0ThuN3A&e=)

1. Review

### [Osteoimmunology: memorandum for rheumatologists](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D5105-2D7&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=r2rQAjZqzp73LU7ggjIMqnt5mJ8ATmIsA2d_VAquvi0&e=)

## [Lidan Zhao](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Lidan-2BZhao-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=y8SadHCnx-uy9erReSSu2xIaJgHJtUl6ht-K8bbRDJo&e=), [Linfang Huang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Linfang-2BHuang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=-FMOBhq9mRyny6gVgwul3qckOvXiZ4uVlVG-5BIyk2U&e=), [Xuan Zhang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xuan-2BZhang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=OMsBXa_4-E8p5lAQPYG2GlhmAM79DbndhKajijDc4IM&e=) Pages 1241-1258

## [Download PDF (1667KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D5105-2D7.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=KS6m5kDla8iv_m8Vkbg1n9vIfYX-ObO4XjVu5aqR00M&e=)

1. Research Paper

### [Inflammation-induced CD69+ Kupffer cell feedback inhibits T cell proliferation via membrane-bound TGF-β1](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0357-2D1&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=KnbVqysBVqL9K0NNw8Uoc3f1bn2hTEldSkpXTjfnAY8&e=)

## [Xiang Zhang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xiang-2BZhang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=vp-By8NhR0VOX7CZQ7vET0WCiV-Dk9_CzzG4FaeQrKg&e=), [Zhengping Jiang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Zhengping-2BJiang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=WDvuMXkC3638cv0RkJP-WrpfEctuRe6hE8aT_u2xntM&e=), [Yan Gu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yan-2BGu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=qFnza5MW5nn_qya7dypRdDhDc8sPq7GqMTbUDjRi73Y&e=), [Yanfang Liu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yanfang-2BLiu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=usKwq9R7sguswyvrleI3C441LciFh_3rnwLBw5TTvhY&e=)…Pages 1259-1269

## [Download PDF (1814KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0357-2D1.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=LU852ALEsv6-yH7WvQEVlvPVuujDLWZEnkk-bcttFdQ&e=)

1. Research Paper

### [Autoantibody to MOG suggests two distinct clinical subtypes of NMOSD](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D015-2D4997-2Dy&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=b3mAHIISyKSrNdSsMLR7FfTG5gla-4XdJaE-C9PDzhw&e=)

## [Yaping Yan](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yaping-2BYan-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=-WEUAbRL9Hf8DUXei3pJNksp_gAn6KMXbKJ0nBW7M08&e=), [Yujing Li](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yujing-2BLi-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=SGOzPBejyKGTZ6TotkA2qQ7WKn4J9zKJqdVTmAXSLVg&e=), [Ying Fu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Ying-2BFu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=U3OW9LHQsTVzNBEu89uJpbr4yxxRPYqRxWkANYeYkH4&e=), [Li Yang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Li-2BYang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=PViDmNrR_k67sU1QX4gq7EnlJonCiOsu9WJVxcy9zwo&e=), [Lei Su](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Lei-2BSu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=beR_pmqR8WPJ5MZNqQxk659TASiwdiqe7pGmFO-x5AU&e=), [Kaibin Shi](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Kaibin-2BShi-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=HRps6c2Pta5KF8fIqg08oWNCjlvDaK_TcgXfKz_8BEI&e=)…Pages 1270-1281

## [Download PDF (2898KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D015-2D4997-2Dy.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=1GU0Y1KfEL5Tl7ggBpBBjU-g3aG1wmtfQjF3WmL2r7E&e=)

1. Research Paper

### [T cell infiltration is associated with kidney injury in patients with anti-glomerular basement membrane disease](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D5030-2D9&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=homtd7jIJlmkrLJJVerWrHUT1cV5A70BWMUrFJbpigE&e=)

## [Shui-Yi Hu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Shui-2DYi-2BHu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=nLIipOeFhjiTYie5sLEsJlO3sksnVrb7LdnNZkvhKcc&e=), [Xiao-Yu Jia](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xiao-2DYu-2BJia-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=VA_fWAn3VlU1TMbItEe0-xbFoN8HgiqWXQkN62qsfeU&e=), [Jian-Nan Li](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Jian-2DNan-2BLi-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=lsjyG0joezYyKw-A8HGNDJCt973bCOYOGCAxvXbtfuk&e=), [Xin Zheng](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xin-2BZheng-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=6c_rZ9NAXBtz4dW-DJWq4DXoTyn3eP6HrCnYYEw7kg4&e=), [Jie Ao](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Jie-2BAo-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=xGKU7CRI5kGrUXzr4xv-A2cZGIdTs8QiEDXXobkujfI&e=)…Pages 1282-1289

## [Download PDF (1087KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D5030-2D9.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=IccLg5A5zlDVpG01mH887IBj_XZpH07ysQn2Vaimim4&e=)

1. Research Paper

### [Lactic acid in tumor microenvironments causes dysfunction of NKT cells by interfering with mTOR signaling](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0348-2D7&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=znOgVxuvS2cihJKZ25pDnm-UNAOiNpIys5mXf6d1Jj4&e=)

## [Di Xie](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Di-2BXie-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=7gTFRtpo_Xl1hAnbk-mhp2yVwoktAGeQyxzGo4c2EDg&e=), [Shasha Zhu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Shasha-2BZhu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=GylkjN5LkVU0SboJuoND7pUIHerDAl7Tl0P12qLCdDo&e=), [Li Bai](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Li-2BBai-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=HkNvjYWIeZEC9-AnpP3VZ1zsqGM1NSsLtKQebc2Xmho&e=) Pages 1290-1296

## [Download PDF (1346KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0348-2D7.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=z4s-aNRFfPREfiej-UVd0DsBZiJPaSP1OHISyhA9MWA&e=)

1. Research Paper

### [Interleukin-17 inhibits development of malignant pleural effusion via interleukin-9-dependent mechanism](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_article_10.1007_s11427-2D016-2D0097-2Dy&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=-CageX6i230ti-04YwuFzhCD-vI7FHK-oGtJIXJ0rik&e=)

## [Yong Lu](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Yong-2BLu-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=_OX28ObNEpW3QnX7o28kDg2O1jv8xJWwVTot55qxkps&e=), [Hua Lin](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Hua-2BLin-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=HYtyGFYx1GMa-SyjWUktD2mij95Zlx4GnxgrQum3MgU&e=), [Kan Zhai](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Kan-2BZhai-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=QI_mAXQbC1aFux9wUQMHX1Nz6vxdwEgmdgbKfI6av40&e=), [Xiaojuan Wang](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Xiaojuan-2BWang-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=1WhLyrvNoehuasNahzRYEW5RMJjlw1ykbNQE2AKYr0w&e=), [Qiong Zhou](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_search-3Ffacet-2Dcreator-3D-2522Qiong-2BZhou-2522&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=8is41cwc030GqcfwhlAStssYGpZ8EeX-ffPGGKy0yFQ&e=)…Pages 1297-1304

## [Download PDF (888KB)](https://urldefense.proofpoint.com/v2/url?u=https-3A__link.springer.com_content_pdf_10.1007-252Fs11427-2D016-2D0097-2Dy.pdf&d=DwMFbw&c=ZQs-KZ8oxEw0p81sqgiaRA&r=rOMURTZ4fslq9dKzVxltN4xNU-D2Ru1wiL30akyNmwk&m=yx-yZm-v1xGzwkpzZpM15YD5EzPZgx467Mz64UNF7js&s=Ac6Idm_CX8kVGoY20LHs_DDtJXwtM7XXVXtTMnrXTng&e=)