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this review summarises recent advances in our understanding of the pathophysiology of primary systemic vasculitides psv and consequently the potential role of novel biomarkers discovered in that context

# genetically distinct subsets within anca associated vasculitis Apr 26 2024

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in this review the authors summarize the genetic factors associated with anti neutrophil cytoplasmic antibody anca associated vasculitis aav

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cutaneous small vessel vasculitis csvv and anti neutrophil cytoplasmic antibodies anca associated vasculitis aav are two examples of lcv advancements in genomic technologies have identified risk haplotypes genetic variants susceptibility loci and pathways that are associated with vasculitis immunopathogenesis

### editorial autoimmune vasculitis advances in pathogenesis Oct 20 2023

in cutaneous vasculitis wang et al show that hmgbl blockade in a cutaneous reverse passive arthus reaction mouse model of disease vastly reduces disease severity this finding suggests that pursuing an anti hmgbl biological treatment in patients would be a promising strategy

# leveraging genetic findings for precision medicine in vasculitis Sep 19 2023

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among the most interesting genes clearly associated with vasculitis however are uncommon alleles that also cause monogenic recessive diseases mefv in behçet s disease and henoch schönlein purpura and alat in wegener s granulomatosis

### pathogens in vasculitis is it really idiopathic pubmed Jul 17 2023

vasculitis is an autoimmune disease characterized by the infiltration of leukocytes in blood vessels an increasing number of studies on human and animal models have implicated various microorganisms in the pathogenesis of vasculitis

#### oxford textbook of vasculitis oxford academic Jun 16 2023

the third edition of this definitive and highly regarded reference resource provides a comprehensive review of vasculitis a fascinating array of life threatening and minor conditions the caused by inflammatory syndromes and discasely paul celan specularity affect the blood vessels and the visual arts interdisciplinary german cultural studies 3

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now researchers at the university of tsukuba have identified a genetic basis for anti neutrophil cytoplasmic antibody anca associated vasculitis an autoimmune systemic disease that damages

#### identification of potential gene targets in systemic pubmed Apr 14 2023

the present study aimed to identify the involvement of critical genes in systemic vasculitis to gain an improved understanding of the molecular circuity and to investigate novel potential gene targets for systemic vasculitis treatment

#### iga vasculitis etiology treatment biomarkers and pubmed Mar 13 2023

doi 10 3390 ijms22147538 abstract iga previously called henoch schönlein vasculitis is an essential immune component that drives the host immune of the response to the external environment asineganhasaul the unique characteristic of a flexible spespensety to broad types of micropropriams it sometimes is used causes an autoreactive response in the host humans body interdisciplinary german cultural studies 3

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this study was undertaken to explore the gene expression profile of primary central nervous system vasculitis pcnsv methods brain specimens of 4 patients with granulomatous vasculitis gv 5 with lymphocytic vasculitis lv 4 with amyloid  $\beta$  related angiitis abra and 4 normal controls were studied

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we identified new shared risk loci with functional impact in vasculitis and pinpointed potential causal genes some of which could represent promising targets for the treatment of vasculitis

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this is a new edition of the successful textbook providing updated detailed information on clinical epidemiologic pathophysiologic and therapeutic aspects of common and rare forms of vasculitis new chapters include pathology of vasculitis autoantibodies animal models of vasculitis and pet scanning

#### pathogenesis of iga vasculitis an up to date review pmc Oct 08 2022

immunoglobin a iga vasculitis igav formerly called the henoch schönlein purpura hsp is a small vessel vasculitis characterized by igal dominant immune deposition at diseased vessel walls

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