Supplementary Table 1.

Thirteen RCEV cases retrieved from the literature.

Abbreviations: HP: histopathology; F: female; M: male; m: months; w: weeks; ESR: erythrocyte sedimentation rate; CPR: C-Reactive Protein; IgE: Immunoglobulin E; ANA: antinuclear antibodies; ANCA: anti-neutrophil cytoplasmic antibodies; CT: computerized tomography; LDH: lactate dehydrogenase; BID: two times a day.

| Nº | Author, year | Sex- | Duration | Localization | Description | HP | Blood tests | Treatment | Follow-up |
|----|--------------|------|----------|--------------|-------------------|--------------------------------|----------------------------|------------------------|---------------|
| | | Age | | | | | | | |
| 1 | Chen 1994(1) | 56-F | 6m | Generalized | Purpuric papular | Necrotizing vasculitis of | ESR 10mm/h; | Prednisone daily | 2 years |
| | | | | | pruritic lesions, | small vessels with almost | IgE <29ug/L; | 60mg, then alternate- | without |
| | | | | | gingivitis, | exclusive eosinophil | Eosinophilia | day prednisone | lesions. |
| | | | | | periorbital and | infiltration into vessel walls | 1.3x10 ⁹ /L. No | because of recurrence. | |
| | | | | | perioral edema | | other significant | Hydroxyurea to better | |
| | | | | | | | abnormalities | control. | |
| | | | | | | | (ANCA | | |
| | | | | | | | negative). | | |
| 2 | Chen 1994(1) | 18-F | 12m | Generalized | Pruritic | Necrotizing vasculitis with | ESR 112mm/h; | Prednisone daily | 23 years with |
| | | | | | erythematous | marked perivascular | IgE 218ug/L; | 60mg, but recurred | out lesions. |
| | | | | | and purpuric | eosinophil infiltration | Eosinophilia | with mucositis. | |
| | | | | | papules, | | 3.6x10 ⁹ /L. No | Maintained on | |

| | | | | | angioedema of | | other significant | alternate-day | |
|---|--------------|------|-----|-------------|---------------------|-------------------------------|----------------------------|--------------------------|---------------|
| | | | | | Ü | | • | , | |
| | | | | | hands and | | abnormalities | methylprednisolone 8 | |
| | | | | | periorbital area, | | (ANA negative). | to 16mg to control skin | |
| | | | | | gingivitis | | | disease | |
| 3 | Chen 1994(1) | 17-F | 12m | Generalized | Pruritic | No malignancy or vasculitis | ESR 61mm/h; | Topical glucocorticoids, | 17 years with |
| | | | | | erythematous | was found on lymph nodes; | IgE 59,280ug/L; | oral antihistamines. | out lesions. |
| | | | | | and purpuric | eosinophilic infiltration was | Eosinophilia | | |
| | | | | | papules, | observed in the spleen. | 6.2x10 ⁹ /L. No | | |
| | | | | | recurrent | Skin biopsies with | other significant | | |
| | | | | | episodes of | necrotizing vasculitis with | abnormalities | | |
| | | | | | periorbital and | striking perivascular | (ANA negative). | | |
| | | | | | palmoplantar | eosinophil infiltration. | | | |
| | | | | | swelling. Axillary, | | | | |
| | | | | | cervical and | | | | |
| | | | | | inguinal lymph | | | | |
| | | | | | node | | | | |
| | | | | | enlargement | | | | |
| 4 | Launay | 81 - | 2w | Lower limbs | Pruritic, | Almost exclusively | Eosinophilia 3.9 | 1mg/kg prednisone | One year with |
| | 2000(14) | F | | | infiltrating, | eosinophilic, perivascular | x10 ⁹ /L; ESR | daily for three weeks. | out |
| | | | | | necrotic purpuric | infiltration throughout the | 70mm/h; CRP | Tapered to 10mg for | recurrence. |
| | | | | | and papular skin | dermis, with out any | 48.8mg/L; | four months. When | |
| | | | | | lesions. | leukocytoclastic vasculitis | fibrinogen 5.1 | reduced to <5mg, | |
| | | | | | | or amyloid deposit. | g/L. No other | lesions recurred; then, | |
| L | l . | 1 | | | | l | l | l | |

| | | | | | Angioedema of | Necrotizing vasculitis of | significant | patient was under 5mg | |
|---|--------------|------|----|-------------|---------------------|------------------------------|------------------------------|-------------------------|----------------|
| | | | | | right hand. | small artery in deep | abnormalities | prednisolone daily. | |
| | | | | | | dermis, with almost | (ANCA | | |
| | | | | | | exclusive infiltration by | negative). | | |
| | | | | | | eosinophils. IHC positive | | | |
| | | | | | | for eosinophil-derived | | | |
| | | | | | | neurotoxin, eosinophil | | | |
| | | | | | | peroxidase and eosinophil | | | |
| | | | | | | cationic protein in walls of | | | |
| | | | | | | vessels. | | | |
| 5 | Sakuma-Oyama | 27 - | 2m | Generalized | Edematous | Fibrinoid necrosis of | Eosinophilia 7.2 | Prednisolone | Two year with |
| | 2003(13) | F | | | swelling of her | dermal vessels with | x10 ⁹ /L; C1q and | 20mg/day. After | out symptoms |
| | | | | | face and fingers, | marked infiltration of | C3 complement | tapering to 5mg/day, | and stable |
| | | | | | palpable purpuric | eosinophils and scattered | 27x10³ug/L, | lesions and laboratory | eosinophils |
| | | | | | papules on both | lymphocytes. Elastica–van | Antinuclear | relapsed. Then | with sutaplast |
| | | | | | legs and urticarial | Gieson staining revealed | antibodies | betamethasone | tosilate. |
| | | | | | plaques on the | that the process was | 1:320. No other | 1.5mg/day with | |
| | | | | | palms and trunk. | limited to dermal veins. | significant | sutaplast tosilate | |
| | | | | | Low-grade fever. | Direct immunofluorescence | abnormalities. | 300mg/day. Finally | |
| | | | | | | showed no evidence of | | only sutaplast tosilate | |
| | | | | | | immunoglobulin or | | 300mg/day. | |
| | | | | | | complement binding. | | | |
| | | | | | | | | | |

| 6 | Tsunemi | 53-F | 36m | Lower limbs | Pruritic | Infiltration of many | No significant | Prednisone daily | No recurrence |
|---|----------------|------|-----|-------------|--------------------|-------------------------------|-----------------|------------------------|---------------|
| | 2005(9) | | | | erythematous | eosinophils and some | abnormalities | 15mg, with dramatic | of lesions. |
| | | | | | and urticarial | lymphocytes around the | (ANA negative). | improvement. Tapered | |
| | | | | | plaques with | dermal small vessels and | | to 7.5mg of | |
| | | | | | recurrence. | destructive alteration of the | | prednisolone. | |
| | | | | | | vessels. There were few | | | |
| | | | | | | neutrophils and no | | | |
| | | | | | | leukocytoclasia | | | |
| 7 | Tanglertsampan | 53 - | 6y | Generalized | Recurrent pruritic | Dense mixed inflammatory | No significant | Prednisolone | Good |
| | 2007(8) | М | | | papules, | infiltration of lymphocytes, | abnormalities | 60mg/day. Recurrence | response to |
| | | | | | nodules, and | histiocytes, eosinophils and | (ANCA | after discontinuation. | indomethacin |
| | | | | | ulcers of the | extravasated red blood | negative). | Indomethacin | in 1 to 2 |
| | | | | | face, scalp, and | cells around necrotic | | 75mg/day, then | weeks. |
| | | | | | hands | areas. Also collagen fibers | | increased to | |
| | | | | | | coated with eosinophilic | | 150mg/day with | |
| | | | | | | granules. Fibrin thrombi | | omeprazole 20mg/day. | |
| | | | | | | and deposition of | | | |
| | | | | | | eosinophilic fibrinoid | | | |
| | | | | | | material in the vascular | | | |
| | | | | | | lumens and walls, | | | |
| | | | | | | respectively. No | | | |
| | | | | | | leukocytoclasia. | | | |

| 8 | Kiorpelidou | 82 - | 2m | Extremities | Multiple urticarial, | Moderately dense | ESR 107mm/h; | 0.5mg/kg/day | Twelve |
|----|-------------|------|------|-------------|----------------------|--------------------------------|---------------------------|------------------------|----------------|
| | · | - | 2111 | LAUCIIIIUOS | • | , | · | | |
| | 2011(15) | F | | | polycyclic, | perivascular and interstitial | CRP 30.1mg/L; | methylprednisolone | months with |
| | | | | | annular, | infiltrate in the upper | Chronic | oral with 1mg/day | out recurrence |
| | | | | | erythematous | dermis of plentiful | periaortitis on | colchicine. After one | of lesions. |
| | | | | | papules, and | eosinophils. Endothelial | abdomen CT- | month, patient was | |
| | | | | | plaques, with | swelling, intraluminal fibrin, | scan. No other | discontinued of the | |
| | | | | | central clearing | eosinophils within vessel | significant | treatment and lesions | |
| | | | | | and scales. | walls and eosinophilic dust | abnormalities | relapsed. The oral | |
| | | | | | | around them. Direct | (ANCA | corticosteroids were | |
| | | | | | | immunofluorescence | negative). | restarted, and tapered | |
| | | | | | | studies were negative. | | over three months. | |
| 9 | Palazzolo | 24 - | 2w | Trunk | Itchy | Necrotizing vasculitis with | Eosinophilia 0.6 | High-potency topical | 1 month with |
| | 2012(5) | F | | | erythematous- | eosinophils infiltrating the | x109/L. No other | corticosteroids. | out recurrence |
| | | | | | brownish, | small vessels. No | significant | | of lesions. |
| | | | | | exudative | leukocytoclasia. | abnormalities | | |
| | | | | | papules within a | | (ANCA | | |
| | | | | | large plaque, | | negative). | | |
| | | | | | with | | | | |
| | | | | | desquamation, in | | | | |
| | | | | | the left sub | | | | |
| | | | | | mammary region. | | | | |
| 10 | Sugiyama | 80 - | 1m | Generalized | Multiple purpuric | Dermal vasculitis | Eosinophilia | 30mg prednisolone | No adverse |
| | 2013(12) | F | | | patches (not | accompanied by | 10.1 x10 ⁹ /L; | daily, tapered over | effects with |

| _ | | 1 | | | | | : | 1.011.044.11// | | 4 |
|---|----|------------|------|----|-------------|--------------------|------------------------------|-----------------------------|-------------------------|---------------|
| | | | | | | palpable) on her | inflammatory cell | LDH 314 U/L; | several months. When | tacrolimus |
| | | | | | | palms, the lower | infiltration, consisting | Antinuclear | reduced to 15mg daily, | 2mg/day. No |
| | | | | | | extremities and | largely of eosinophils and | antibodies 1:80. | symptoms recurred. | recurrence of |
| | | | | | | trunk. Also fever. | lymphocytes. | No other | Oral tacrolimus 2 mg | lesions. |
| | | | | | | | | significant | once daily was | |
| | | | | | | | | abnormalities | combined with 20mg | |
| | | | | | | | | (ANCA | prednisolone, and then | |
| | | | | | | | | negative). | tapered to 2.5mg daily. | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 11 | Li 2013(4) | 57 - | 1m | Lower limbs | Started as itchy | Perivascular infiltration of | Eosinophilia | 1mg/kg/day prednisone | Four months |
| | | | М | | | needlepoint- to | numerous eosinophils and | 3.4x10 ⁹ /L; ESR | combined with | with out |
| | | | | | | millet-sized | few neutrophils, some into | 32 mm/h; CRP | glycyrrhizin | recurrence of |
| | | | | | | papules; then | vessel walls, in the upper | 14.5mg/L; IgE | 150mg/day. Tapered | lesions. |
| | | | | | | purpuric plaques | and deep dermis, and in | 658.3ug/L. No | over one month to | |
| | | | | | | with | the sub- cutaneous tissue. | other significant | 10mg daily. Any | |
| | | | | | | angioedema, | Thickening of the vessel | abnormalities | attempt to decrease | |
| | | | | | | some of them | walls, numerous | (ANCA | was followed with | |
| | | | | | | necrotic. | extravascular erythrocytes, | negative). | relapse of symptoms. | |
| | | | | | | | fibrin thrombi in the | | | |
| | | | | | | | lumens, and fibrinoid | | | |
| | | | | | | | degeneration. | | | |
| 1 | | | | | | | | | | 1 |

| 12 | Fernandez | 36 - | 6m | Generalized | Pruritic | Dense perivascular | Eosinophilia | Prednisone 50mg/day. | Three months |
|----|-----------|------|-----|-------------|--------------------|------------------------------|---------------------------|------------------------|---------------|
| | 2014(7) | F | | | erythematous | infiltration of eosinophils, | 4.3x10 ⁹ /L; | Recurrence after | with out |
| | | | | | and purpuric | some lymphocytes with | Antinuclear | tapering doses of | recurrence. |
| | | | | | ulcerative | fibrinoid necrosis in wall | antibodies | 15mg/day, therefore, | |
| | | | | | plaque, with | vessels, and edema of | 1/120; No other | patient was maintained | |
| | | | | | edema and pain | adjacent tissue. | significant | with 20mg/day. | |
| | | | | | in right dorsal | | abnormalities. | | |
| | | | | | aspect of foot. | | | | |
| | | | | | Also similar | | | | |
| | | | | | plaques in | | | | |
| | | | | | extremities and | | | | |
| | | | | | trunk. | | | | |
| 13 | Sawada | 55 - | 12m | Upper limb | Bilateral | Infiltration of eosinophils | Eosinophilia 1.9 | Patient concurred with | Lesions |
| | 2016(2) | F | | | recurrent pruritic | within and around the walls | x10 ⁹ /L. Mild | Budd-Chiari syndrome, | disappeared |
| | | | | | erythemas with | mainly of arterioles or | elevation of | and lesions resolved | after a week |
| | | | | | induration in | venulae in in the dermal | CRP, fibrinogen | after angioplasty. No | of treatment. |
| | | | | | palms | superficial vascular plexus. | and D-dimer. | systemic steroids were | |
| | | | | | | Fibrin deposits in the | No other | used. | |
| | | | | | | vessel walls with | significant | | |
| | | | | | | occlusions of lumen of the | abnormalities | | |
| | | | | | | vessels. | (ANCA | | |
| | | | | | | | negative). | | |
| | | | | | | | | | |
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