

FELLOW CHALLENGE

MATCHING EXERCISE

Purpose: Matching pediatric rheumatology diseases with clinical/laboratory characteristics

Directions: Please match the disease characteristics with the disease. (Note: Each answer on right can be used multiple times on the left.)

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| 1. SLE_____ | A. calcinosis seem commonly |
| 2. JIA-systemic_____ | B. + RF of 300 IU possible |
| 3. JIA-poly_____ | C. increased aldolase common |
| 4. JIA-oligo_____ | D. + ANA 1:160 possible |
| 5. JIA-psoriatic_____ | E. chronic uveitis common complication |
| 6. JIA-spondy_____ | F. hip pain/loss ROM common |
| 7. Reiter's_____ | G. in clinic in wheelchair for 1 st visit |
| 8. Crohn's_____ | H. night pain, low normal platelet count |
| 9. JDM_____ | I. complication of SLE, even without prednisone |
| 10. Systemic scleroderma_____ | J. papules, iritis, proliferative arthritis |
| 11. Local scleroderma_____ | K. swelling, hyperaesthesia of foot |
| 12. MCTD_____ | L. IgA nephropathy associated |
| 13. HSP_____ | M. arthritis in two toes, one PIP |
| 14. Sarcoid_____ | N. bone pain severe |
| 15. Takayasu's_____ | O. shrunken finger with hard line down palm |
| 16. PAN_____ | P. hypertension common clinical problem |
| 17. Wegener's_____ | Q. contracture of a knee with leg length difference |
| 18. Isolated CNS vasculitis_____ | R. out of school for weeks or months |
| 19. Behçet's_____ | S. nodules typical |
| 20. Rheumatic Fever_____ | T. large vasculitis skin ulcers severe complication |
| 21. Lyme disease_____ | U. mother and daughter have same condition |
| 22. Leukemia (ALL)_____ | V. vasculitic spots on palms and soles |
| 23. Neuroblastoma_____ | W. small oral aperture, tight skin on hands |
| 24. Osteogenic sarcoma_____ | X. swollen knee, lytic lesion in femoral metaphysis |
| 25. SCFE_____ | Y. sinusitis, nasal disease common |
| 26. Fibromyalgia_____ | Z. episodic arthritis, conjunctivitis |

- 27.RSD _____ aa papular rash on PIP's, MCP's
28.AVN _____ bb.Ulcers on hard palate
29.periodic fever syndromes _____ cc. Raynauds characteristic
dd.VMA, HMA increased in urine
ee.weight loss, fever, arthritis
ff. mouth ulcers, lymph nodes, fevers,
pharyngitis
gg. headache, coma, abnormal MRI, brain
biopsy
hh. chest pain, back pain, fatigue, ESR 120,
Hgb 8
ii. age 12, male, swollen ankles, swollen
knees
jj. camping trip, swollen ankle 5 months later

Please send your best answers to Linda Wagner by e-mail at lww@uchicago.edu or fax to 773-363-0427. The fellow whose answers are closest to those of a consensus of several attending pediatric rheumatologists will receive an ACR CD slide collection. The answers will be posted in the July-August PROJ issue.