



ASH Image Bank™

Pure Red Cell Aplasia (PRCA) – parvovirus infection

Authors: Stanley Schrier

Category: Underproduction Anemias > Pure Red Cell Aplasia

Number of Units: 3

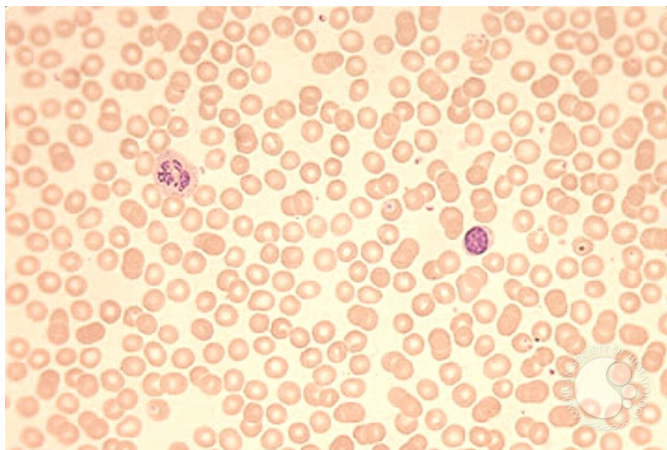
Pure Red Cell Aplasia (PRCA) – parvovirus infection - 1.

Image ID: 1548

Authors: Stanley Schrier

Category: Underproduction Anemias > Pure Red Cell Aplasia

Description: The peripheral smear is virtually normal. The only subtle finding is an absence of RBC polychromasia.



Copyright © 2026 American Society of Hematology. Copyright restrictions may apply.

Pure Red Cell Aplasia (PRCA) – parvovirus infection - 2.





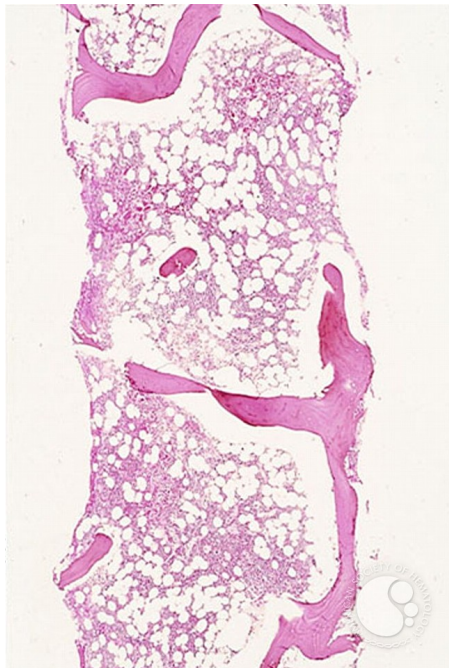
ASH Image Bank™

Image ID: 1549

Authors: Stanley Schrier

Category: Underproduction Anemias > Pure Red Cell Aplasia

Description: Bone marrow biopsy is normal. There are no infiltrates, and the cellularity is within normal limits.



Copyright © 2026 American Society of Hematology. Copyright restrictions may apply.

Pure Red Cell Aplasia (PRCA) – parvovirus infection - 3.

Image ID: 1550

Authors: Stanley Schrier

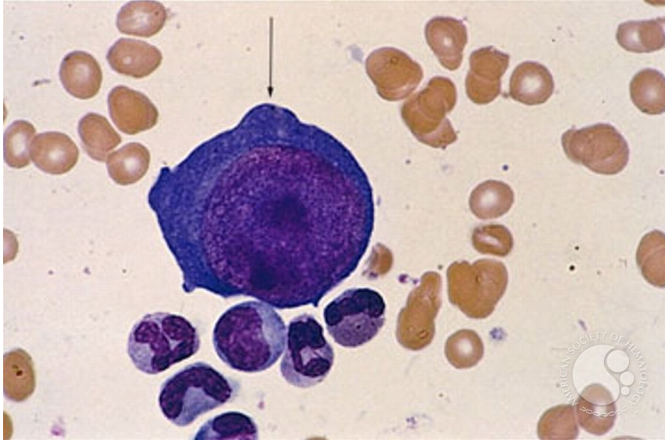
Category: Underproduction Anemias > Pure Red Cell Aplasia

Description: The marrow aspirate shows very much diminished erythropoiesis, and the giant proerythroblast characteristic of parvovirus infection.





ASH Image Bank™



Copyright © 2026 American Society of Hematology. Copyright restrictions may apply.

