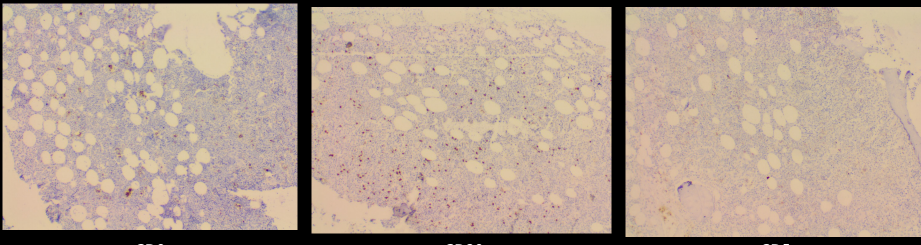
CORE DIAGNOSTICS[™]



CD8

CD20

CD5

CD3: Positive in small clusters of neoplastic cells seen in an intrasinusoidal pattern throughout the marrow. CD7: Positive in small clusters of neoplastic cells seen in an intrasinusoidal pattern throughout the marrow. BCL2: Positive in small clusters of neoplastic cells seen in an intrasinusoidal pattern throughout the marrow. CD2: Positive in small clusters of neoplastic cells seen in an intrasinusoidal pattern throughout the marrow. TIA1: Positive in small clusters of neoplastic cells seen in an intrasinusoidal pattern throughout the marrow. CD56: Negative in neoplastic cells

CD57: Negative in neoplastic cells Perforin: Negative in neoplastic cells

CD5: Negative in neoplastic cells, positive in scattered interstitial lymphocytes

CD4: Positive in 5-10% of marrow nucleated cells & negative in neoplastic cells

CD8: Positive in 10-15% of marrow nucleated cells & negative in neoplastic cells

CD34: Positive in occasional scattered blasts cells, constituting <5% of count.