$n = 10$

The graph shows the specificity (%) for different numbers of replicates ($n$) for three conditions: DEPN, BNstandard, and NEM. The x-axis represents the number of replicates, ranging from 5 to 20. The y-axis represents specificity, ranging from 0% to 100%. The DEPN condition is represented by solid lines, BNstandard by dashed lines, and NEM by dotted lines. The error bars indicate the variability in specificity for each condition.