Double-cousins and others with multiple biological relationships will likely share more than the percentage of DNA shown in this chart.

For more information see http://www.isogg.org/wiki/Autosomal_DNA_statistics#DNA_percentages.

Shared percentages are taken from many biology textbooks and with some fields completed by Debbie Parker Wayne based on calculations from the given percentages in those reference books as well as, “What is the average percent DNA share for different types of cousins,” 23andMe Customer Care, posted 10 April 2012 (https://customercare.23andme.com/entries/21231991-what-is-the-average-percent-dna-shared-for-different-types-of-cousins : accessed 31 October 2012) and “What percentage of our common ancestors’ DNA do I share with my cousin?,” Family Tree DNA FAQ ID #624 (http://www.familytreedna.com/faq/answers.aspx?id=17#624 : accessed 31 October 2012). cM from Tim Jantzen whose numbers are in ISOGG Wiki.