Table S8. Related to Figure 3 and Figure 6: Sequences of regulatory region and ORF of ccdB CD10 toxin only constructs: Spaces indicate were a deletion has occurred compared to parental CD10. All seven CD10 toxin only constructs have frame shift mutations within the ORF of *ccdB*.

CD10 towin SCARATCOLITIAGES	CD10 toxin SCALATICCTTTAAGGCTC only 2 SITTAAGGITTACACCTAIX CATCANAMACGCCCATTAACG	CD10 toxin SCALAIGAAAATAATIGTIGC only 3 SITIAAGGIITACACCIAIA CATCALAAAAACGCIIIACCCG	CD10 toxin SCALAITCEITITAAGGCIC only 4 SITIAAGGIITACACCIAIA CATCAAAAAACGCCATTAACG	CD10 toxin GCAAAAAAAAAAAATAATIGIIGC only 5 SIITAAGGIIIAACGCIA CATCAAAAAACGCCAITAACCCA	CD10 toxin SCALATARTATISTISC only 6 SITIAAGSIITACACCIAIA ICTOCCGISAGCIIIACCCG CATCAAAAACGCCATTAAC	CD10 toxin SCARATZCITTCANGCITC only 7 SITIANGSITARAGCITACCCA ICICCCGISAGCITIACCCG CATCAAAAACGCCATTAAC	CD10 ATATGAAAAATAATTGTTSC CD10 SCACATTCCTTTAAACGCTTC STTTAAGGITTAGCACTATA TCTCCCCGTGAGCTTACCCG CATCAAAAACGCCATTAAC	
ATATBAAAAFTARTTGTTSCAICACCGCCAATGESTGECTTGATGCACATCAACGGTTSACGIACAGACCATTAAAGCASTGTASTAGGCAAGTCCCTTCAAGAGTATGCGIGATACCCCTCGIAGT SCCCAITTCTTTAACGCTTCAAATCIGIAAGCACCCCTTATCGCCGAAAGGCAAAGGAAGTAATATACCAITGCCGGGIAAATGGCTACAATIGTTCCAACGGTGGAGGIGGAGCAITGCAAACATGC STTTAAGGITTAAACTTAIAAAGAAAGCCGCTMICGGICGITTGIGGAAGGCAAGAGGAAGGCGGGCGGGGGACGGALGGALGGGAGCCACGGCCGCCGCCGCCACTGCAAAAAG	atatsaaaaaatattseatseatseeseestsaatseseestsaatsaa	atatsaaaaaatattstattstattstattstattsta	ATATUBAAAAFTAATTUTTSCATCACCCGCCAATGESTGESTUTSAGGEACATCAACGGSTTSACGTACAGACCATTAAAGCABTGTAGGAAAGTCCCTTCAAGAGTATGCGETGATACCCCTGCGAG USACATTCTTTAAAGCTTCCAAAAATCTGTCTGAAGCCGGAAAGGAAGG	NTATBAAANTARITGITGCAICAICCCCCCCAIGEGIGECITBATGCACAICAACEGITTGACEIXCABACCAITARAGCABIGINETAREGCCTICAAGAEITAICEIIGAIACCCCICEIAGI BEACHITCLITTANGCCIICAAAACECCEITAALGCCCCAIAGCACEAAAGCAALGGCAAATAACCCEGECCGALGAIGGINCCEGALGGITGAAAGCAEGEGEGEGEGAGE BITIAAGEIITACACCIIIACACCIAAAAGABAGAGCCEGIIATCEITEIGEGGAIGICCAGABIGICCEGECCGEGCGACGGAIGGICCCCEGECCAACGCCCECCCCCC TCICC-GIBAGCIIIACCCGGIGGIGGIGGACGAACGAAAGCGECAAAGACTGACCACGAIAIGGCCAGIGIC-ICCGIIAICEGGAAGAAGAGGCCAACCGCCCCCCCCACCGCCAAAAAGA CAICMAAMACGCCNITAACCCGATGTGICCAGGGAATAAAGCGECGACAAGACGACGAIGIGECCGGIC-ICCGIIAICEGGAAGAAGAAGGCCAICTCASCCACCGCGAAAAAGA CAICMAAMACGCCNITAACCTGAIGTTCIGGGGAATATAA	ATATBAAAAATARITATTACAICAACCOGCUAIGEGIGETTEAGEGITEAAGEGITTEACEIXCABACCAITAAAGCAEJENEJAAEGCAAGTCCCTCUAAGAEITAICEITGAIACCCCICEIAGT GUACHITCUITTAAGCIICUAAAACGIGIGAAAGCCGUTAIGGCGAAAGGCAACGAAGGGIAAATAACCGGGIGAAGGAIGGIGGAAGGAIGGITGAAGGGEGGAGGIGGAG BITIAAGGIITAACACCINIAAAAGABAGAGCCGIIATCGICGIITTEIGGGAIGICCAGAGIGACGGCCGGGCGACGGAIGGAIGGCCGGCC	atatsaaaartaattstattstaltstaltstostaltstoststaltslostttslostataargcastarssaassaastasteettellgastattstattestatt selentiteltitalsteettitelalstettellgelentattstestalsselenlalssaltslettsletsselentsletslettellgestellgettslestsl sittalgettalgettalkeetsllalgeseetlatestettittstssalstetettittstelenlatsgelessesletsletslaltssteleettellgettslest teteetslastalstaleetsletsetsletstesseslatstetstesseletsletsletteleetattssesselesseslettalestslestellgettelgetsle chtelgetslastalstalstalgessaltatesseslatslesseletstslelentatsstelessestettelessessesletstelessestelessestellet chtelgetslastaleettaleetslesseslatstal	atatu baaan tattu tattu tattu tattu tatu tatu t	

Table S8