**Table 2:** Calculation of the contribution of each of the three SCi forces. The red curve is the contribution of *F*MED$F\_{MED}$ in medium zone, and it is seen that it collapses strongly between the points 1.8E-14 and 6E-15. The blue curve for *FOP*$F\_{OP}$ in the optimal zone collapses not so strongly, between 1,2E-14 and 6E-15. The green curve for critical force *FCR*$F\_{CR}$ collapses slowly between 1.8E-14 and 4E-14. Note that the curves begin to be plot in the distance 4fm (the distance 2fm, in the cell B2, is used only as a way to establish the step of the growth of the distances: ∆*d*$Δd=$ = 2E-15).

