

March 2, 2021

Dear

`r salutation`

`r last\_name`

,

Our entire team enjoyed seeing you during your

`r epoch`

visit for the Vanderbilt Memory & Aging Project! We are so thankful for your continued support of our research activities.

Your generosity helps advance medical knowledge about the connection between heart health and brain health. To date, your participation has helped generate more than 130 scientific publications and conference presentations, and it has provided significant teaching opportunities for more than 40 investigators and clinicians-in-training.

The longer you participate in our study, the more we are able to learn about subtle but very meaningful changes in heart and brain health over time. Initial results from the Vanderbilt Memory and Aging Project are informing new research directions and strengthening our understanding of the complexities of Alzheimer’s disease and related dementias.

We greatly appreciate your longstanding commitment to this important project, and we look forward to seeing you in

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follow-up visit!

With warm regards,

The Vanderbilt Memory & Aging Project Team

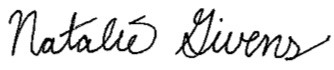




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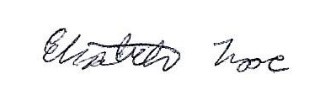
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UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUnpXiv7WXhpvE3wT1iJJ1iktpI5wjDiQ5KBeoxjfuzzyo4NfhjrVrcabq11b3StHNHKyyK4w2cn9eK/VP/glhfQXHw38RpHIXaFrNJd397E2e9fcuaWiiiiiiiiiiiiiiikJxTPOG4AAnPp0pDcKPfufb3qTdmlooooopM1xfxU+IVp8NfB15rNxl5V/d20IUuZJyDsU4I+XgknIwB68V+Lv7R3xW1Xx94u1GXULqW91GaTdJM2ckDJCgDgDnAAHHHoBXm9r4PuI7H7XPC6bgSN0ZAPpj6074cwCTx5o5eFnjW4VnRR2H5mv3p+Euh2Og/Drw/Dp1slpFLZQ3Dhc7nd41ZmYnknJ79MAdMAdmKWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikrD8W6TJ4g8M6xpsDIs95ZzW6GbKoGdCoJOM4HHIz9DX4GfGJn/AOE/1MTKqSxv5bgdFIJ4+tfXv/BK3xBeab8Q7zTU2vb38UkLb8koFTzMrjHeNR379+n6or7cU6iiiiiiiiiiiiiiiomlHHX8q+RP2nP22dJ8Cx3Ph/wpew3epOhWXUYXYi3ZSwZFGMFvlXDAkYJxzgjxr4N/t8arZ61b6deakdct5pcSQ3xLMOVBKSfeU4GBklRk/Ka/RTRdag1vSbHUIFdIbuCO4RZAAyq6hgGAJweRxWjRRRRRUbON2Oa+EP8Agot8aLTw3JpOgxMftFqjvM3PDyBWEeMAcKFOcnO/Havzr+HOg3nxM+JduqxiRppTcTYXKogOcEj26V9HfGfSbDQ/C8MUcAW5VPLLZI6duvHWvNP2fvAlx4i8fWjWcP2hI5QpjUFiZCRgBckknIwPev2v8OaQdC0HTtM80Sizt47cSBdu7YoAOPfHrWrRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRTPMFHnA54PHXijzF/pT6KKKKQ1wXxs8aXPw5+F/iTxFZxebdWVqWiXjiRiERuQc7WYNtxz0r8FvHGuT+IvFV/fzoEeSVmO3lQMn8/xr7K/wCCXsU4+KUExhAtWSdFkB/iELk/Tj1r9W1796dRRRRRRRRRRRRRRTSwXHX8q8t/aM8dP4A+Eeuarb3UtnfbVgtpIQTJvZskKQDg7BJ83GPqK/D74jeLJvEniK6nZvn3kEhumOMdf8+pqj4BiurvxVYxWrEytIuCvsR/hX7u/An+2U+F+hJrjRGYW8YtvJxn7PtHl7ivBbHp/DtJ5zXotLRRRSZxXGfE7x9a/DnwfeazPIvmYMVqrKWWSYhiinkccEk5HAOM8CvxP+PHji48beKL4XV015N5rSNJJlpASSTye/J69/Xmvof9kv4PXEOgz362kbXMtvLfrdMGP+jJGX+Y9s8KMjGWXsc15B+1H4ouV8XjT/OU2+3b98cjv06dPevob/gnH8MZ/EOsw61NayQxafILqS52kKxVsxqpIwctg9eitz0FfponenUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUhOKZ567sHIPv/n2P5V4F8bP2u/CnwpvLrSIZI9S1qAbXBk2wQsQ3yswyWYEDKj3G4EEV4Hof/BRq/XxAsWoWOly2UswMkcaSLIiYA2qdx44bkgnLE9OK+zPhj8QLH4n+DbHxFp+UhuQVa3dgXidSVZGx+BGcHDKe9djRRRRRXnXx08F6d46+F/iCy1IOY4bWW6haNtrLKiMynvkckHI6H8R+FHxK0NdB8XahbIP3fmM2c/e5PNfoH/wS18P2Fsb6/8As0X2yS0kczcFifMjUYznHBYcdcmv0XXv3p1FFFFFFFFFFFFFFRMw5AHT2r8y/wDgoR+0WNV1q58O6RfW95Y2oMMFxb84c7fMyc8ncMA4xgLjO4s359QW099I5G5z1d+2c9c4719Bfsn+Az4n+Idpp8Bj+03U8cQmnYhclgADjkDnk+1ftdpulwaTY29jaRrDa20aQxRqT8qKAFGfYAD8KuiloooqJpV6E45xk/j/AIV+fH/BQn42R6hHY6d4Y1C3vU0+OQyTW+4ETMxVgW6MAEBBHByeTXyh+zV8JB8TPiJpM2qXm6O91CKNxsLsjM4G8rkA4z+hr9Ovira6L8B/g3qWm6LI0N/qn+jpPOY3mnGf3m84A2iMsowODIOhJNfkDrlnN4++IUuJWniaQ75Puj72NoH4846d6/ZD9lP4aj4d/CzTjNDHFqWpRR3EojUALFj90owxB4Zm7HMnIr21RgU6iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiimGULnINZmreK9H8PrC2qapZ6YJsiM3s6Qh8ddpYjOPb1HqKxdL+MHgrWbWG4tfFGlMk2diyXaRv1xyjEMPxA6j1FdFput6frNuZ7C9t72ENsMlvKsi7vTKkjNW/MHvT6KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKQtjFUtU1iy0exkvb+6hsrSLmSe4kWNFycDLMQByQPxr5J/ag/bY0TwJoGpaZ4Wuv7RvZIDGmr6fNhbeTfgogK/NlR99G4zkcgV+YF4fFXxY8USzKstzcSncfLyQF5OMfTj8K5nxFo+p+Ddc8q4cpdRHdHISTjBx689PpX6tf8EzdVuda+GWq3FwxMoW1Vtx9DMBj04x+Oa+z6KKKKK4r4vQm4+FvisfaJrUx6dNMJIHCH5ELgE/3W27SO4JHevwY+Jd1Nd+ML6Wf7zyMwBP8ADk/pzX6gf8EvbNLX4X60qnJ3WxZic5JEpPPp04/yftsDFLRRRRRRRRRRRRRSE4rxj9p/4waV8H/hhqVzfxPcz6lBNZ28KqVHzJhnZ8YVVDZweWO0DHJH4s/EfxYPH3iCS6giCHeQyxknOeMnn+p+vQ0zQdLlsFeOYfK4yQeAPwNff/8AwT9+F96/iq18SQWkVraaZG/nyMfndpUkQKB1zkk84GFPfg/ogo5OKdRRRSM23FeI/tNfG2D4TeDpIoT/AMTbUIpI4ZBLta2TGPN4O7OT8vbKk/w4P48fELxZqHiXVJrZJJFRpSzbW+/z1J6c8/8A16/Sj/gnd8MbbS/ALeJ7iCFbvJtITtAkVtqs7tkcNhgAQQcFvUVyH/BQ74lR6P4gg062vnkuLSxRXtip2wyOSxODgElDF0yTgDtivBv2IfhAvxL8arJc2UkkEk3nS3QYfukXBdvutk9AuRjLKOM1+tOm6bBpen21naxiK2t40iijBJ2qoAUc88AAZ68VcFLRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSFsV84/tbftJt8E9Bht9Gnt/7ambMrsA7WycFfkI25b36Dt8wI/NPxl8etc8V6g0i3M8kshZ3kmkLPI7HliTz+Z9a5i68SeMWt471UvYVXlWWMpzgnB446/zzXcfBX9qzxP4F8TQLPqdxb8rkoxG4ZDYcdGUkAEN1r9TvgH+0DpXx00m6urSzOlXUBBNrJOsrMh4DqcA8HAORwSPWvWw2aWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikLAdawvGnjPS/AnhfUdf1eVoNOsI/MldVyeoUAD1LEDnjnkgc1+bH7W/7al78QdHt9G0FZtFsnRhd2sc/mC4BKsN5wFwNgKjGQSxzzXyd4O8P+IfipqSWcUjLp6ycFyQqNnnkH6+1fpv8As8/sT6J4UtLDVvEcUguJISDpYzG2SowZGBDBsbjsABHGT1U/nh+2JcaJcfGrU/7FZV0yK4kiiVMgeVklT83zc/7WTX6Af8EvdLnt/grqd9IymKa9W0RcndmIFiSMdMTLj6N7Z+zqKKKKK4j4wC4/4VX4v+zOizjSLs/vF3Ar5LFlxkckcA9iQSDyD+Cnjy6e68S3hPzBZWAKkk9eoAPtX6w/8E0E1GL4H3Uc2BpK3Y+y/dJEuzMp6Z6GLg9K+waKKKKKKQnFR/aE3bec9en+ff8AKsD/AIWV4R3hf+Eo0bcei/2hDn8t1dB5ylsc5+n0/wARTwc0tFFRtIvHNfmD/wAFJv2goPFOsxeCrCwliOiXM0FzcTOAJy3lg7VxwAUbqcnd0FfLfw88F/6GNV1C3Ea7cozHqB0PPPevSfhz8NpvH3iSI2duZ13qqLCmSzZwFGOSTkdOvav1b+C/wltfhL4Rj0uJ0mu5SJbqaNQoLbQNinAOxccZ55J4zivQQMUtFFFUtU1S10bT7m+vZPItbaNppZGHCooLMePQAn8K/K79u742W/j/AMbXEWi3slzp0UaQW8hCxkqOuABnBfeQW5+bnGABzX7KX7JN58WtehnucpYwlZLi+KlljUnt6kngDvyegJH6cw2/hz9nf4XvFDJ5Wn6ejmP7QyrLcynJRCVQZY4C52nCr6Lmvx5+O3xB1Dxt8QNRuLl/Mnu7ktIWAUFmbJ46dyensK+/f+CeXgmw0nQ9Q1KCSaK8ihW3mtXQbD5hV1kV93/TI/LtH58D7SAx9KWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii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OkwKjzt/y1HJ2IoOeTtY7j0HrxX6l2tlFZ28UFvFHBDEoRI41CqqjgKABgACrVFFFFFFFFFFFFFNbrXw1/wUO1wXEunaYt4h+yW3nLbqVJjkdm3bhjdkqsZwT6Y68/JP7Nug3Pib4rWUNoN0+QIowww7O2Au7gdTj/APUcfs2rBs4p1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFJXhf7Yfiuw8N/ArXYrm5NvcagEht9rANlXWRjyc4wmMgcEivyR8F+H7f4jfEK3juQ/k3VwULZyQx6E5r9qPhN8I9E+D/hG20LRowQgDT3Trh55MYLew9FHTnqSSe6AxS0UUUUUUUUUUUUU1s9fSvyh/be8aXmsfFbxNC4j2xXf2aDbkYEX7sY577B6jk/Qb//AATt8F/8JF8WH1CZUMGm25uzuLKz4wqkMBzhyhwSOhznkV+n6g85OadRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSNXxH/wU6vJYvA/ha2jnaNJpLveEzl9oiOOPr3/AFr4j/Zis7W4+KWkfavONgtwhuVhwXEe7lQDxnjjOPfNftrGuPrUlFFFFFFFFFFFFFJTGcdc8etfi3+1Zqd/r3xR1K72qhuJHuJI4QQqSO5Y4yTnk96+5f8AgnP4N/sn4c6lrD2qr9saKJJ2C7sqGMig9cfNGfQ8enH2EKWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiimtX54/8FPPEEclxpdgsjyLaRhWiYsFjkbLnA4zuTy+RxwB1XA8z/wCCd3gdPFHxQ+0Ncw2Z0147td7YaUoQ3loONxyASP7qk/wiv1aX65p1FFFFFFFFFFFFFIa5T4keNB8O/BupeIXtjeR2YVjCrbCwLhc5wf7386/Hb4hazD41+IF2U/dxtchI8dQgJ5I69q/WX9njwpp3hL4S6Bb6cWkjuoReSyvE0bSSOAc4boMYAI4YKGHXn1Ciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiimt2Nfml/wU0t4W8aWUUUdxE8oinle4AVZGCFB5Z/iXAUc87g/bFQf8Eu47e88caxLc3CpcW0LyW8YkUbnI27cHlgEZmyPQc9q/TQcU6iiiiiiiiiiiiikzXy/+3l4+0rw38LY9KuZSb+7laeFFwdoRGG5hnPJYgcc4bnivzM+F/nan49sdi+a01x5uGGcvubOfTrX7aeDbGfT/AApo1pdx+VdQWcMU0YIIEioAw446j1roKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKRulfm9/wVV0+J9b8N3pm8uWGxVCrDAdTJKTz6jA/PrXmn/BN7V7bSvjPZfbZRC07yRoqgkFmikVFwM85IH4H0NfrUvSn0UUUUUUUUUUUUVGzj8a/Oj/gozrU2qeOIrJBsSwsVRfm3FySZN5GOPv7dv8AsnpmuY/YT/Zvn8Y66vifVJVFlaPHLKpyC4Ynai4wcsFYHpjGe4B/TwRn1zU1FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFNavg7/gpx4WtdX8OabqDR3EV1BD81wygReWrM21Tj5m+dsjpjb6182fsD+LE0H48aEsHMt1Mts6vuKjzMoTgHrtbjryo685/YRadRRRRRRRRRRRRRWJ4p1R9H8O6rqEO0zWlrNcLvyVyiMQDgj0PcdK/HL4iePLrx38QtSa5m3XFzdvLIygfvHZiWIAHvnHQelfpn+yL4Ki8M/CezvFjRLjUj5jOuclFJVQePXzD3yGHPp7oBilooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooopGGcV8hf8FF9Ju774X2LwW7Swp9oSWRUOAzCPaCw6E7GwO+Pavzp+AEL6X8QbF5TtxIhJHQDcOfrxX7nrKD2NS0UUUUUUUUUUUUhOK8J/a++Jo+HvwquYYrmKK61YSWgV13Ew7CJdvbOCByOhOOeR+ZHwX0PT9c+Kmm3eqCaTS475Dcrbt85Vm+YjdxnbyM/jX7Q6XpsGk2EFlap5dtbxrDEmSdqKAAMnnoB+VXaKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK8h/ai0GLXfgvroctvttk8SqQMsT5fzZB4w5PbnHIr8g/Dd0NB8VGAHy5Y5MHd94HdwTX7VfC2+v9S+Hfhy81OZZr25sIJndN3zhkDKzFuSxXG4+ufrXYUUUUUUUUUUUUUxmzX5mft4/ESfxV48m0tliSPTpGso40+Yt5btl2+pLHjGBgc8k+l/8E9vhHayaS/i250+GWJW2RyTnc/2sFW3KB2UMTk92G3O3NfdSjGaWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiisHxh4Xi8WeG9Q0idxFHdQsiyYJ8t+Cj4BGdrAHGRmvxF+Jnh668MfEXU2lkWR/P3Rlc4U5z1z1+voa/VP9iTxcPE3wL06F3h8zTpXtgkZ+fYTvDMMnB3M+MAD5e9fQmaWiiiiiiiiiikziuL+KfxCtPhr4Lv8AW7pl3RoyW6MhYPNtJQHkccEnngKfYV+PmsagPiL8S0h895BdSNHGrZOeTgY99w/+tX61fs//AAwPwn+Gtlos2BeO7XF0isrKshAXAwBn5UUHrznBxivTqKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKY4zjPSvyi/b++FNx4P8fX2p6bb/6JcTeeqrCYwFcbgqqP4VO5c9PlPQDja/4J8/G5vCPiiPSdQnEGl6gwglWRwEjJPyPyQoAbGSc4DNjPSv1CWQc9u/NSUUUUUUUUUUVG0i9P89P8/nXwB/wUX+Ll2dWsvBdhJNBbWo827bOFkkdAR/EQcKy4yAQWYd682/YX+HVxqXxI0zXm05dSlt7hZGdi22GNWBMmQRjaeR2zgYOcN+owjbnn8P8AP51NRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRTWr54/ba8GP4s+Cd15FrFI9jcLO80gXMUZVlbGexYx5A9ATwDX5LafrDeF9ZDxSSIYmzhW64I+UkYwOO1fqd+w78RF8U+DbqyndfPYrfRja27DBUfLZxgER8dSWPXHH1JRRRRRRRRRSbq8x+O/xcsfhD4HudTlmQX826CzjLru83HD7T1VTtJAByWQHGa/KXxVrF78ZvihcXNzMs93qVzulbbsRWOcttHAHHpgZ/L9Pf2Z/gzN8H/Bs1rex+RqV5KrSxoysqhAVBJHAY7mJwemMYr2pVI606iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikNZniHRhrmh6hprOI1vLaS2Lsu8LvQrnHfGenGfWvxR/ar+Gdz8Lvild6a9tLHEWZTJIu2EkHPyZxlSMEcZOelegfsY/Gy8+GvjK13S+fDtMT2u5tssZxleD15z35AODjFfrlourw61pNlqEIdYbuFJ41kADBWUEAgE8/TitCiiiiiiik3cgVna1r1h4d0q51PUrlLOwtUMk08nRV/DqegwOSSMV+Tf7VHxu1n4sePJRGskVs+2K2tY3LKichV9ycn6lnwOePXP2If2dzqXiI65rMCPFZGOaeOTBYE5ZE24+YEjkEYIB56Z/RVY+vrUtFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFIwzivlv9tT9mZPjF4Tn1mwnW21ewhLuNoHmIgJ35I5ZQTnPVQAOnP5cafa3fw18XMb+PyWt22fMDjbuAyCc56Zr9Vf2S/wBoCy8d6DYeGryQnUYYf9Fm3F/NjClirdcFQOOgwMYGOfpPzl59uD9fSpKKKKKZ5g/XFHnLnHfOPx9Kb5yt0z7HGQev+Ffnz+2Z+1BNrWrP4W8N3hTSrYyR3FxbzZW5cOoH3W2sAV+UEdTxknAyf2X/ANmWfx1qdprOtw3SW8js0kxj4jUAEpluCzAgY5IBBIIzX6J6dpsGm2FvZWqCO0to0iijBJCKoAA59ABzV0DFLRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRVW4s47qCWCeNJIZVKPGyhlZSMEEEY55496/Nb9uL9lfU7HWJ9d0lPP0y8ZhbmPnyySW8pmJPIAyM9QG/2tvyr8LfF+p+AfE0EV3cSQ26MIyHbAGTg5yfUYPpk+lfsD+z/8ZbX4seFw088La1bcTIhGZEwMSgAAc5wQvQnOAGAr1kSg568HH+fzp9FMaUL169h60eYPRuuOleHePv2v/h54D1NtNe/l1G92sALRR5W4HG0uSOOOqhh9a6DwZ+0L4N8YaHcXx1SHTGt4xJNb3kyh9u3JdMHMi8HGPm9QMjPzP+1R+1lHqFrc+HfDzA6cxBe6QuJZtuQeOgQkggEZ+UH2ryv9lf4KT/Fz4gW19rO8afbq1xKxO75VOMgE4JJwucHGScHkn9LdJ0K00PTINP0+3jtLS3XZHCg4Ve49+ckk8kkknJrRVduadRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRSEVleIPD1t4j0a+0u9UPa3kRik4BIBHBXIIBBwRwcEZr4G/aA/YUv47vV9X8P7rnTVj89Z0dQ6DOGR0AySAOWUYxngdB86fDv4heLvgVqtvKt29nNbuVVic7QCM8HII68EcjjBr7q+F37dfhjWtCsrbxJFeDXQNrvZwo0Uy8Yk5ZdpPcAYzkjAIA9rsP2gvAN/pc19/wkNvbRwqjSRXIZJVLdghGXI77cgVe0f41+CNdZhaeIrU7U8wmfdCNv1cKM+3Wuc+KP7SXgf4W6Qt7fatDfJJvA+wTJKAygYWQgnaDn0zwfSvjX4sf8FHLLxhotzaaK0miWbRNHPBG4kmucnpv2jauABgerZ3ZwPg7xp8TtU8Xas100v2eNSFijHYDPGT255/ma0PDPxK1+Mx2SXLc/6yTOMrkYJ555xgfTg9vqP9nP9nfWfi94kt49ZL2dux81pHQviEDqR2ByAM4GSPXNfpp8Pvhrovw10UabokJWHjfNMd0smPu7iMcAdAAAOT1JrrVGM0tFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFIwziq1xYpdQtFMqywyIUeORQwZSMEEdwe4718s/tIfsaaf8QY3vvDFtDDfOzPJaPKqICQNvk5AC/xZBOOmMdK/O74j/CjxR8L9YW1mhutKuQdxEquGCnoT6A9Rx05rjNX8ZeJreEQSySqzciVlyvAz+OOueeemOtZ9t8UPEel20qu5mt94JG/aCeucZz/AJ6VzniLxtrfihUivr+aa2X7kDE+WPcDP58ntWLDay3cvlxLvdv4R271678Mv2aPE3xBuPJbdp0ryrGkDRMZHDdCMcc5A65yQMZ4r9G/gb+wBong2OOTxUlrfLHFF5dva5Dlh99ZHI4GMgquevDev1P4X8BaJ4KtZLfRNPisIpCGYKWYnAwASxJwB0A4GW9TXQKu0etOoooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooqPyzyAcenNcr42+Fnhv4iWnk67pkF44UqlwUAmQYYAB8ZwNxO05XJ6V4t4s/Yb8Katpcltpd1JbFkb5byNZVJxwoKhSoz1PPFeS+IP+CcN3qllBbQX+j20cbE5Eku7BHr5dcxoH/BNlru9ZNR023to1G4TXFyrK5/u4jBPf0r0v4f/wDBOvQ/DuuQ3mpf2b5cXIazVncgkZTDKAAVB55wexr6i8L/AAz8P+D7ayj0zS7WKW1Uql00Km4OQQzGQAHJyfwOOmK6ZY2XuP19P0qWiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiikIqMxliOeOn16VIBilooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooooor/9k=)A 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