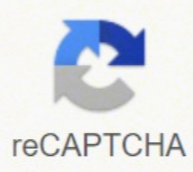




I'm not a robot



Open

Define patient aging report

Patient Aging by Date of Service						
Happy Valley Medical Clinic						
Show all data where the Charge/Payments/Adj is on or before 7/27/2017						
Chart	Name	0-30	31-60	61-90	\$1-120	121+
AGADV100	Agee, Dwight	60.00			348.00	408.00
AJUSAM000	Awana, Andrew				30.00	30.00
B09J0000	Bardon, John				198.00	198.00
BR1JA000	Bentley, Jay				110.00	110.00
BR1S1000	Bentley, Susan				15.00	15.00
CATBL000	Carter, Janney				70.00	70.00
DEET1000	Doe, Jane				79.00	79.00
DOUJA006	Douglas, James				130.00	130.00
K09GW000	Kosman, Chadwick				570.00	570.00
REHTA1000	Reynolds, Jason				180.00	180.00
WAGIE000	Wagstaff, Jennifer				-1.00	-1.00
YOKCL000	Yokel, Cami				140.00	140.00
YOUNM000	Youngblood, Michael				81.00	81.00
Report Totals:		80.00	8.00	0.00	2,987.00	2,147.00



Cochrane Database of Systematic Reviews

Routine provision of information on patient-reported outcome measures to healthcare providers and patients in clinical practice (Protocol)

Gonçalves Bradley DC, Gibbons C, Ricci-Cabello I, Bobrovitz NJH, Gibbons EJ, Kotzeva A, Alonso J, Fitzpatrick R, Bower P, van der Wees PJ, Rajmil L, Roberts NW, Taylor RS, Greenhalgh J, Porter I, Valderas JM

Gonçalves Bradley DC, Gibbons C, Ricci-Cabello I, Bobrovitz NJH, Gibbons EJ, Kotzeva A, Alonso J, Fitzpatrick R, Bower P, van der Wees PJ, Rajmil L, Roberts NW, Taylor RS, Greenhalgh J, Porter I, Valderas JM
Routine provision of information on patient-reported outcome measures to healthcare providers and patients in clinical practice.
Cochrane Database of Systematic Reviews 2015, Issue 4. Art. No.: CD011589.
DOI: 10.1002/1469-185X.CD011589.

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Routine provision of information on patient-reported outcome measures to healthcare providers and patients in clinical practice (Protocol)
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WILEY



What is a patient aging report?

"Destroying worn-out cells makes mice live longer". PMC2 A5595689. This is thought to prevent spikes of glucose concentration in the blood, leading to reduced insulin signalling. "Chemical consequences of cutaneous photoageing". PMID A17175843. ^ Yan L, Lamb RF (August 2012). 8 (7): 1294-315. Bibcode:2009PNAS..106.2700F. doi:10.1111/j.1365-2796.2007.01905.x. PMID A18226094. 104 (7): 63. Archived from the original on 11 September 2016. "The Palo Alto Prize: A 'Moonshot' at Increasing Longevity". PMC2 A3282366. PMID A24283198. 35 (8): 1614-34. However, if you experience excessive yawning for no apparent reason, it is wise to visit your physician and make sure there is nothing going on that is abnormal. doi:10.4103/0378-6323.116733. This seems logical since yawning does bring in more oxygen with a deep breath and the expiration removes more carbon dioxide than the usual breath, but research by putting people in low-oxygen or high-carbon-dioxide environments does not cause yawning. ^ Kramer AF, Erickson KI (August 2007). "Biological age". Payavard Salamat. "Flowering-time genes modulate meristem determinacy and growth form in *Arabidopsis thaliana*". In 2016, in a study, the removal of those cells in mice has extended their lifespans by 20% to 30% [96] Another study shows that this issue is related to the p16INK4a and A²-galactosidase.[97] Significant results have been obtained by some companies to extend mouse lifespan focusing on senescent cells.[98] A variation in the gene FOXO3A has a positive effect on the life expectancy of humans, and is found much more often in people living to 100 and beyond [99] moreover, this appears to be true worldwide.[99][100] FOXO3A acts on the sirtuin family of genes which also have a significant effect on lifespan in yeast and in nematodes. ^ Rubel EW, Furrer Ares sonacirema serodahlabart ortaig adac me mu euq amitse scitistatS robaL fo uauerub o_olpmexx rop_sodinU sodatsE so1 .j8102 ed orbmewon ed 111 E rekcaht.M setaoC.M magnuD.M ajedreV.K hcnuicL.A nesnej ^ .360763441 I DIC2S.acir@AMA ad sodinU sodatsE sod saicn^AicC ed lanocnaC aimedaC ad sossecorP. "sejAñareg sairAv erbos esumC qinolcer laires ossecuS". 3970404x0itina / 0933.01 :ioD e ATc JA osnflA .rS htms J afuvaloV.kL mnrbliE RB remoCweN.ed reyeM-nosrlA ^ .671.4.32.ffehtlh / 7731.01 :ioD .2-68570-323-0-879 NBSI .)4002 YD votangl .gl vomisareC b a ^ ."sotruce sorem "Alet m@At sneagvles sadavired ovitani otar ed sapeC". 210.90.2102.saturatam.] / 6101.01 :ioD .41522462 DIMP .6130001.demp.lanruoJ / 1731.01 :ioD .oviteve us omoc otmenickelevene o odnarsata u odnarap mararaled J9911.aisss^AR adIV ad ofAnsetxE a arac aicn^Aic e a .nesN hcaeseR ed oFAsAadnuf a .retneV qiarC a .anamuh edadivegnol a .ocilaC elgoG o omoc .sejAñazinagro e sasprme sasrevd .aigolob ad lartsemirt ofAiver A .ocig^Alomun ametis o metemorpmo e j111 [01] edadisebo o omoc sonamuh seres odniulcn somsinaigr me otmenickelevene ed axat a rareleca edop euq o .sejAñazat sartuo revah edop ossid m@A . "5202-9102 .tropre eraha & ezs tekraM lacIfuemcsM labolG^ ^ .sotnemidecor .2351.bul / 2001.01 :ioD .5010301080.samp / 3701.01 :ioD .oproc e ed^Aas ed sejAñamut saod odmetnam sejAñapucoerp sa ertne lsedadissecen ed ofA\$Azaluita[J312].0202 ed siam uo col may split into distinguishing daughter cells, which opens the theoretical possibility of "age classes" among bacteria.[23] Even within a cell culture such as the HeLa cell line,[24] and specific stem cells such as germ cells (producing ova and spermatozoa).[25] In artificial cloning, adult cells can be rejuvenated to embryonic status and then used to grow a new tissue or animal without ageing.[26] Normal human cells however die after about 50 cell divisions in

