| 10 | H(1,1) | H(1,2) | He(2,3) | He(2,4) | Li(3,6) | Li(3,7) | Be(4,7) | Be(4,9) | B(5,8) | B(5,10) | B(5,11) | C(6,12) | C(6,13) | C(6,14) |
|----------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------------------|---------------------|-----------------------|------------------------|----------------------|
| 5 t 0 t - 5 t | | | | - | | | - | | | | | , | | |
| 10 = 5 7 0 = -5 | N (7,13) | N (7,14) | N (7,15) | O(8,14) | O (8,15) | O(8,16) | O (8,17) | O(8,18) | O (8,19) | F(9,17) | F (9,18) | F (9,19) | F(9,20) | Ne(10,19) |
| 10 5 0 -5 | Ne(10,20) | Ne(10,21) | Ne(10,22) | Ne(10,23) | Na(11,21) | Na(11,22) | Na(11,23) | Na(11,24) | Mg(12,23) | Mg(12,24) | Mg(12,25) | Mg(12,26) | Mg(12,27) | Al(13,25) |
| 10 5 0 -5 | | - | Al(13,28) | Si (14,27) | Si (14,28) | Si (14,29) | Si (14,30) | Si (14,31) | Si (14,32) | Si (14,33) | P(15,29) | P(15,30) | P(15,31) | P(15,32) |
| 10 = 5 / 0 = -5 | P(15,33) | - | S (16,32) | | | | - | | | Cl (17,37) | | | | Ar(18,40) |
| 10 = 5 7 0 = -5 | K(19,39) | <i>7</i> - - | K (19,41) | | | | - | | - | - | 1 | 7 | | |
| 0 - 0 -5 | Ti (22,48) | Ti(22,49) | Ti(22,50) | V (23,48) | V(23,49) | V(23,50) | V(23,51) | Cr (24,50) | Cr(24,52) | Cr(24,53) | Cr(24,54) | Mn(25,53) | Mn(25,55) | Fe(26,54) |
| Sses [<i>M</i>] | | - | Fe (26,57) | Fe(26,58) | Fe(26,59) | Fe(26,60) | Fe (26,61) | Co(27,56) | Co (27,57) | Co(27,59) | Co(27,60) | Co(27,61) | Ni(28,56) | Ni(28,57) |
| © 10 ■ 5 0 -5 | Ni(28,58) | Ni(28,59) | Ni(28,60) | Ni(28,61) | Ni(28,62) | Ni (28,63) | Ni(28,64) | Cu(29,63) | Cu (29,65) | Zn(30,64) | Zn(30,66) | Zn (30,67) | Zn(30,68) | Zn(30,70) |
| 0 -5 | | - | Ge(32,70) | | | | | | | - | | | Se(34,80) | Se(34,82) |
| 10 5 0 -5 | Br (35,79) | Br(35,81) | Kr(36,78) | Kr (36,80) | Kr (36,82) | Kr (36,83) | Kr (36,84) | Kr (36,86) | Rb (37,85) | Rb (37,87) | Sr(38,84) | Sr(38,86) | Sr(38,87) | Sr(38,88) |
| 10 = 5 7 0 - -5 - | Y(39,89) | Zr(40,90) | Zr(40,91) | Zr(40,92) | Zr(40,94) | Zr(40,96) | Nb(41,93) | Mo(42,92) | Mo(42,94) | Mo(42,95) | Mo(42,96) | Mo(42,97) | Mo(42,98) | Xe(54,132) |
| 5 p 0 - | Xe(54,134) | Cs(55,133) | Ba(56,134) | Ba(56,135) | Ba(56,136) | Ba(56,137) | Ba(56,138) | La(57,138) | La(57,139) | Ce(58,140) | Pr(59,141) | Nd(60,142) | Nd(60,143) | Nd(60,144) |
| -5 10 5 0 | Hg (80,202) | Hg(80,204) | TI(81,203) | TI(81,205) | Pb(82,204) | Pb(82,206) | Pb(82,207) | Pb(82,208) | Bi(83,209) | | 4 | 4 ! ! | | · • ····· |
| 0 | 5 10 C | 5 10 (| 5 10 (| 5 10 (| 5 10 (| 5 10 (| 5 10 (| Age [Gyr] | 5 10 | 1 | | | | |