

Taula Periodica d'os Elementos d'a IUPAC

1 H hidrocheno 1.0080 ±0.0002																	2 He helio 4.0026 ±0.0001
3 Li litio 6.94 ±0.006	4 Be berilio 9.0122 ±0.0001	Clau: numero atomico Simbolo nombre masa atomica stándard abreviada										13 B boro 10.81 ±0.02	14 C carbonio 12.011 ±0.002	15 N nitrocheno 14.07 ±0.001	16 O oxicheno 15.999 ±0.001	17 F flúor 18.998 ±0.001	18 Ne neón 20.180 ±0.001
11 Na sodio 22.990 ±0.001	12 Mg magnesio 24.305 ±0.002	3	4	5	6	7	8	9	10	11	12	13 Al aluminio 26.982 ±0.001	14 Si silicio 28.085 ±0.001	15 P fosforo 30.974 ±0.001	16 S ixufre/xufre 32.06 ±0.02	17 Cl cloro 35.45 ±0.01	18 Ar argón 39.95 ±0.16
19 K potasio 39.098 ±0.001	20 Ca calcio 40.078 ±0.004	21 Sc escandio 44.956 ±0.001	22 Ti titanio 47.867 ±0.001	23 V vanadio 50.942 ±0.001	24 Cr cromo 51.996 ±0.001	25 Mn manganés 54.938 ±0.001	26 Fe fierro 55.845 ±0.002	27 Co cobol 58.933 ±0.001	28 Ni níquel 58.693 ±0.001	29 Cu cobre ¹ 63.546 ±0.003	30 Zn zinc ² 65.38 ±0.02	31 Ga galio 69.723 ±0.001	32 Ge chermanio 72.630 ±0.008	33 As arsenico 74.922 ±0.001	34 Se selenio 78.971 ±0.008	35 Br bromo 79.904 ±0.003	36 Kr criptón 83.798 ±0.002
37 Rb rubidio 85.468 ±0.001	38 Sr estroncio 87.62 ±0.01	39 Y itrio 88.906 ±0.001	40 Zr zirconio ³ 91.224 ±0.001	41 Nb niobio 92.906 ±0.001	42 Mo molibdeno 95.95 ±0.01	43 Tc tecnecio [97]	44 Ru rutenio 101.27 ±0.02	45 Rh rodio 102.91 ±0.01	46 Pd paladio 106.42 ±0.01	47 Ag archent ⁴ 107.87 ±0.01	48 Cd cadmio 112.41 ±0.01	49 In indio 114.82 ±0.01	50 Sn estanyo 118.71 ±0.01	51 Sb antimonio 121.76 ±0.01	52 Te telurio 127.60 ±0.03	53 I yodo 126.90 ±0.01	54 Xe xenón 131.29 ±0.01
55 Cs cesio 132.91 ±0.01	56 Ba bario 137.33 ±0.01	57-71 lantanoides	72 Hf hafnio 178.49 ±0.01	73 Ta tantalo 180.95 ±0.01	74 W tungsteno ⁵ 183.84 ±0.01	75 Re renio 186.21 ±0.01	76 Os osmio 190.23 ±0.03	77 Ir iridio 192.22 ±0.01	78 Pt platín ⁶ 195.08 ±0.02	79 Au oro 196.97 ±0.01	80 Hg mercurio ⁷ 200.59 ±0.01	81 Tl talio 204.38 ±0.01	82 Pb plumo ⁸ 207.2 ±1.1	83 Bi bismuto 208.98 ±0.01	84 Po polonio [209]	85 At astato [210]	86 Rn radón [222]
87 Fr francio [223]	88 Ra radio [226]	89-103 actinoides	104 Rf rutherfordio [267]	105 Db dubnio [268]	106 Sg seaborgio [269]	107 Bh bohrio [270]	108 Hs hassio [269]	109 Mt meitnerio [277]	110 Ds darmstadtio [281]	111 Rg roentgenio [282]	112 Cn copernicio [285]	113 Nh nihonio [286]	114 Fl flerovio [290]	115 Mc moscovio [290]	116 Lv livermorio [293]	117 Ts tenesso [294]	118 Og oganesón [294]



INTERNATIONAL UNION OF
PURE AND APPLIED CHEMISTRY

57 La lantanio 138.91 ±0.01	58 Ce cerio 140.12 ±0.01	59 Pr praseodimio 140.91 ±0.01	60 Nd neodimio 144.24 ±0.01	61 Pm prometio [145]	62 Sm samario 150.36 ±0.02	63 Eu europio 151.96 ±0.01	64 Gd gadolinio 157.25 ±0.03	65 Tb terbio 158.93 ±0.01	66 Dy disprosio 162.50 ±0.01	67 Ho holmio 164.93 ±0.01	68 Er erbio 167.26 ±0.01	69 Tm tulio 168.93 ±0.01	70 Yb iterbio 173.05 ±0.02	71 Lu lutecio 174.97 ±0.01
89 Ac actinio [227]	90 Th torio 232.04 ±0.01	91 Pa protactinio 231.04 ±0.01	92 U uranio 238.03 ±0.01	93 Np neptunio [237]	94 Pu plutonio [244]	95 Am americio [243]	96 Cm curio [247]	97 Bk berkelio [247]	98 Cf californio [251]	99 Es einstenio [252]	100 Fm fermio [257]	101 Md mendelevio [258]	102 No nobelio [259]	103 Lr lawrencio [262]

Nombres alternativos u arcaicos: 1: arambre (usu sobretot pa indicar lo material); 2: cinc; 3: circonio; 4: plata (material); 5: wolframio; 6: platino; 7: archent vivo, azogue; 8: plomo

Esta Taula Periodica ye la traducción d'a versión feita por la IUPAC con calendata 4 de mayo de 2022. Pa acceder a información actualizada sobre esta taula se recomienda consultar: www.iupac.org
Dreitos reservaus ©2022 IUPAC, Unión Internacional de Química Pura y Aplicada