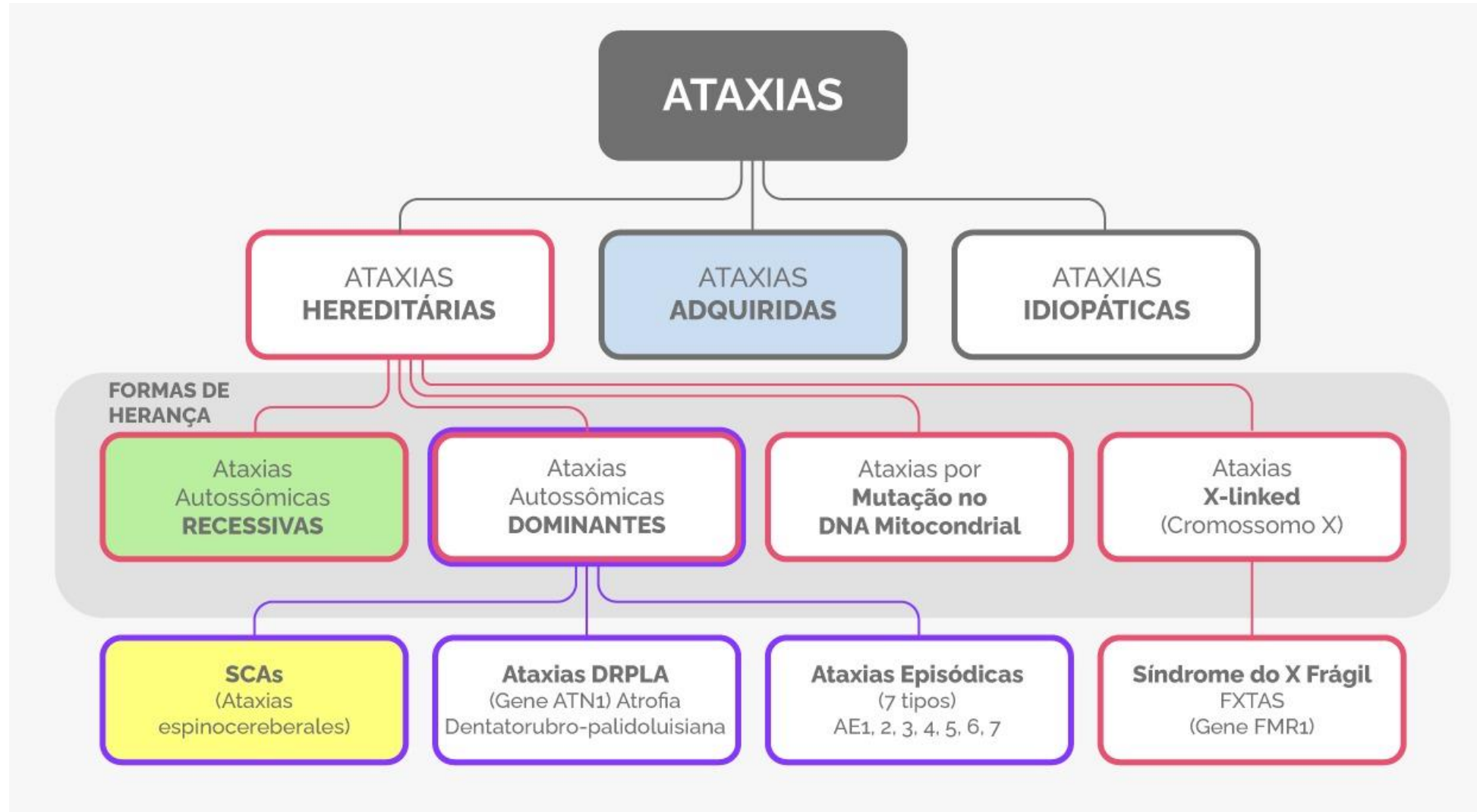
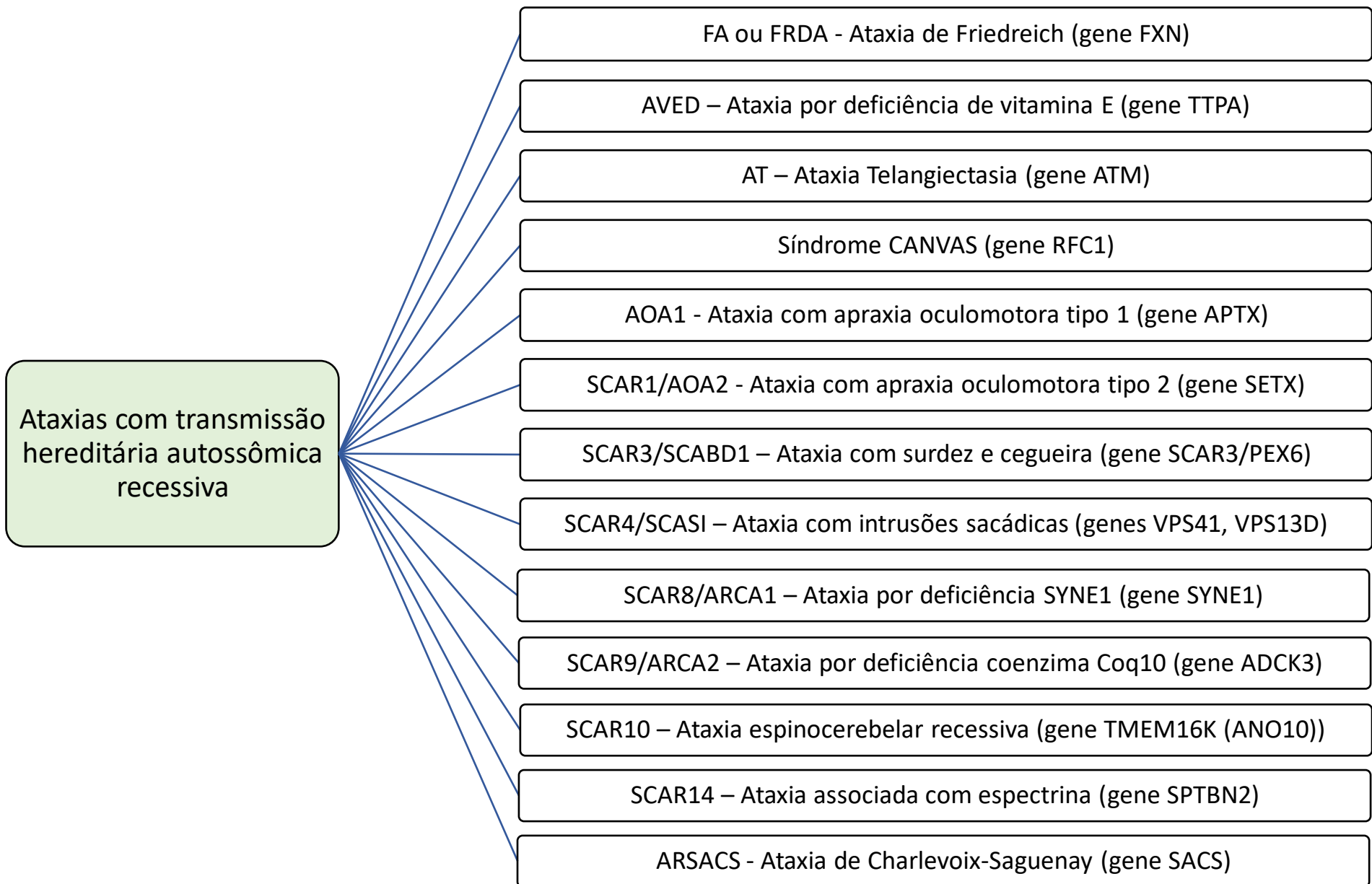


# Mapa das ataxias

Última atualização em 22/07/2023 por Márcio Galvão





Ataxias com transmissão hereditária autossômica dominante



SCAs  
(ataxias espinocerebelares)

SCA1 (gene ATXN1)	SCA17 (gene TBP)	SCA36 (gene NOP56)
SCA2 (gene ATXN2)	SCA18 (gene IFRD1)	SCA37 (gene DAB1)
SCA3 / DMJ (gene ATXN3)	SCA19/22 (gene KCND3)	SCA38 (gene ELOVL5)
SCA4 (gene desconhecido)	SCA20 (gene SCA20)	SCA40 (gene CCDC88C)
SCA5 (gene SPTBN2)	SCA21 (gene TMEM240)	SCA41 (gene TRPC3)
SCA6 (gene CACNA1A)	SCA23 (gene PDYN)	SCA42 (gene CACNA1G)
SCA7 (ATXN7)	SCA25 (gene PNPT1)	SCA43 (gene MME)
SCA8 (genes ATXN8, ATXN8OS)	SCA26 (gene EEF2)	SCA44 (gene GRM1)
SCA9 (gene desconhecido)	SCA27A/SCA27B (gene FGF14)	SCA45 (gene FAT2)
SCA10 (ATXN10)	SCA28 (gene AFG3L2)	SCA46 (gene PLD3)
SCA11 (gene TTBK2)	SCA29/30 (gene ITPR1)	SCA47 (gene PUM1)
SCA12 (gene PPP2R2B)	SCA31 (gene BEAN1)	SCA48 (gene STUB1)
SCA13 (gene KCNC3)	SCA32 (gene SCA32)	SCA49 (gene SAMD9L)
SCA14 (gene PRKCG)	SCA34 (gene ELOVL4)	SCA50 (gene NPTX1)
SCA15/16 (gene ITPR1)	SCA35 (gene TGM6)	

