C:\Users\paula\AppData\Local\Programs\Python\Python312\python.exe C:\Users\paula\Desktop\GitHub\Script\_Extract\ScriptSSP\Eurofins\_extract\_v2.py

✅ Fichier chargé.

🔍 Test kw=benzene vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Somme des BTEX - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['somme', 'des', 'btex', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C8 - C10 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c8', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5 - C8 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Somme C5 - C10 - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['somme', 'c5', 'c10', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Ethyl-tertio-butylether (ETBE) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['ethyl', 'tertio', 'butylether', 'etbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=MTBE - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['mtbe', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Somme des HAP - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['somme', 'des', 'hap', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Chromatogramme HCT → tokens\_kw=['benzene'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=hap vs col=Chromatogramme HCT → tokens\_kw=['hap'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=somme des hap vs col=Chromatogramme HCT → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=somme 15 hap vs col=Chromatogramme HCT → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c5 - c10 vs col=Chromatogramme HCT → tokens\_kw=['c5', 'c10'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c10 - c16 vs col=Chromatogramme HCT → tokens\_kw=['c10', 'c16'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c10 - c40 vs col=Chromatogramme HCT → tokens\_kw=['c10', 'c40'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c10 - c12 vs col=Chromatogramme HCT → tokens\_kw=['c10', 'c12'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c12 - c16 vs col=Chromatogramme HCT → tokens\_kw=['c12', 'c16'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c16 - c20 vs col=Chromatogramme HCT → tokens\_kw=['c16', 'c20'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c20 - c24 vs col=Chromatogramme HCT → tokens\_kw=['c20', 'c24'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c24 - c28 vs col=Chromatogramme HCT → tokens\_kw=['c24', 'c28'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c28 - c32 vs col=Chromatogramme HCT → tokens\_kw=['c28', 'c32'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c32 - c36 vs col=Chromatogramme HCT → tokens\_kw=['c32', 'c36'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=c36 - c40 vs col=Chromatogramme HCT → tokens\_kw=['c36', 'c40'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=nc10 - nc16 vs col=Chromatogramme HCT → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=nc16 - nc22 vs col=Chromatogramme HCT → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=nc22 - nc30 vs col=Chromatogramme HCT → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=nc30 - nc40 vs col=Chromatogramme HCT → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=hct nc10 - nc16 vs col=Chromatogramme HCT → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=hct >nc16 - nc22 vs col=Chromatogramme HCT → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Chromatogramme HCT → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['chromatogramme', 'hct']

🔍 Test kw=benzene vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['benzene'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=somme des hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=somme 15 hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c5 - c10 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c5', 'c10'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c12 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c12'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c12 - c16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c12', 'c16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c16 - c20 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c16', 'c20'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c20 - c24 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c20', 'c24'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c24 - c28 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c24', 'c28'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c28 - c32 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c28', 'c32'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c32 - c36 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c32', 'c36'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c36 - c40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c36', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc10 - nc16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc16 - nc22 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc22 - nc30 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc30 - nc40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hct nc10 - nc16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hct >nc16 - nc22 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Toluène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['toluene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=m+p-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['m', 'p', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=o-Xylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['o', 'xylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Ethylbenzène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['ethylbenzene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Naphtalène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['naphtalene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc16', 'nc22', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc22', 'nc30', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc30', 'nc40', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['hct', 'nc10', 'nc16', 'calcul', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['indice', 'hydrocarbures', 'c10', 'c40', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Injection → tokens\_kw=['benzene'] | tokens\_col=['injection']

🔍 Test kw=hap vs col=Injection → tokens\_kw=['hap'] | tokens\_col=['injection']

🔍 Test kw=somme des hap vs col=Injection → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['injection']

🔍 Test kw=somme 15 hap vs col=Injection → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['injection']

🔍 Test kw=c5 - c10 vs col=Injection → tokens\_kw=['c5', 'c10'] | tokens\_col=['injection']

🔍 Test kw=c10 - c16 vs col=Injection → tokens\_kw=['c10', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c10 - c40 vs col=Injection → tokens\_kw=['c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=c10 - c12 vs col=Injection → tokens\_kw=['c10', 'c12'] | tokens\_col=['injection']

🔍 Test kw=c12 - c16 vs col=Injection → tokens\_kw=['c12', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c16 - c20 vs col=Injection → tokens\_kw=['c16', 'c20'] | tokens\_col=['injection']

🔍 Test kw=c20 - c24 vs col=Injection → tokens\_kw=['c20', 'c24'] | tokens\_col=['injection']

🔍 Test kw=c24 - c28 vs col=Injection → tokens\_kw=['c24', 'c28'] | tokens\_col=['injection']

🔍 Test kw=c28 - c32 vs col=Injection → tokens\_kw=['c28', 'c32'] | tokens\_col=['injection']

🔍 Test kw=c32 - c36 vs col=Injection → tokens\_kw=['c32', 'c36'] | tokens\_col=['injection']

🔍 Test kw=c36 - c40 vs col=Injection → tokens\_kw=['c36', 'c40'] | tokens\_col=['injection']

🔍 Test kw=nc10 - nc16 vs col=Injection → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=nc16 - nc22 vs col=Injection → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=nc22 - nc30 vs col=Injection → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['injection']

🔍 Test kw=nc30 - nc40 vs col=Injection → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['injection']

🔍 Test kw=hct nc10 - nc16 vs col=Injection → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=hct >nc16 - nc22 vs col=Injection → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Injection → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Injection → tokens\_kw=['benzene'] | tokens\_col=['injection']

🔍 Test kw=hap vs col=Injection → tokens\_kw=['hap'] | tokens\_col=['injection']

🔍 Test kw=somme des hap vs col=Injection → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['injection']

🔍 Test kw=somme 15 hap vs col=Injection → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['injection']

🔍 Test kw=c5 - c10 vs col=Injection → tokens\_kw=['c5', 'c10'] | tokens\_col=['injection']

🔍 Test kw=c10 - c16 vs col=Injection → tokens\_kw=['c10', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c10 - c40 vs col=Injection → tokens\_kw=['c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=c10 - c12 vs col=Injection → tokens\_kw=['c10', 'c12'] | tokens\_col=['injection']

🔍 Test kw=c12 - c16 vs col=Injection → tokens\_kw=['c12', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c16 - c20 vs col=Injection → tokens\_kw=['c16', 'c20'] | tokens\_col=['injection']

🔍 Test kw=c20 - c24 vs col=Injection → tokens\_kw=['c20', 'c24'] | tokens\_col=['injection']

🔍 Test kw=c24 - c28 vs col=Injection → tokens\_kw=['c24', 'c28'] | tokens\_col=['injection']

🔍 Test kw=c28 - c32 vs col=Injection → tokens\_kw=['c28', 'c32'] | tokens\_col=['injection']

🔍 Test kw=c32 - c36 vs col=Injection → tokens\_kw=['c32', 'c36'] | tokens\_col=['injection']

🔍 Test kw=c36 - c40 vs col=Injection → tokens\_kw=['c36', 'c40'] | tokens\_col=['injection']

🔍 Test kw=nc10 - nc16 vs col=Injection → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=nc16 - nc22 vs col=Injection → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=nc22 - nc30 vs col=Injection → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['injection']

🔍 Test kw=nc30 - nc40 vs col=Injection → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['injection']

🔍 Test kw=hct nc10 - nc16 vs col=Injection → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=hct >nc16 - nc22 vs col=Injection → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Injection → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Injection → tokens\_kw=['benzene'] | tokens\_col=['injection']

🔍 Test kw=hap vs col=Injection → tokens\_kw=['hap'] | tokens\_col=['injection']

🔍 Test kw=somme des hap vs col=Injection → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['injection']

🔍 Test kw=somme 15 hap vs col=Injection → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['injection']

🔍 Test kw=c5 - c10 vs col=Injection → tokens\_kw=['c5', 'c10'] | tokens\_col=['injection']

🔍 Test kw=c10 - c16 vs col=Injection → tokens\_kw=['c10', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c10 - c40 vs col=Injection → tokens\_kw=['c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=c10 - c12 vs col=Injection → tokens\_kw=['c10', 'c12'] | tokens\_col=['injection']

🔍 Test kw=c12 - c16 vs col=Injection → tokens\_kw=['c12', 'c16'] | tokens\_col=['injection']

🔍 Test kw=c16 - c20 vs col=Injection → tokens\_kw=['c16', 'c20'] | tokens\_col=['injection']

🔍 Test kw=c20 - c24 vs col=Injection → tokens\_kw=['c20', 'c24'] | tokens\_col=['injection']

🔍 Test kw=c24 - c28 vs col=Injection → tokens\_kw=['c24', 'c28'] | tokens\_col=['injection']

🔍 Test kw=c28 - c32 vs col=Injection → tokens\_kw=['c28', 'c32'] | tokens\_col=['injection']

🔍 Test kw=c32 - c36 vs col=Injection → tokens\_kw=['c32', 'c36'] | tokens\_col=['injection']

🔍 Test kw=c36 - c40 vs col=Injection → tokens\_kw=['c36', 'c40'] | tokens\_col=['injection']

🔍 Test kw=nc10 - nc16 vs col=Injection → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=nc16 - nc22 vs col=Injection → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=nc22 - nc30 vs col=Injection → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['injection']

🔍 Test kw=nc30 - nc40 vs col=Injection → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['injection']

🔍 Test kw=hct nc10 - nc16 vs col=Injection → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['injection']

🔍 Test kw=hct >nc16 - nc22 vs col=Injection → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['injection']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Injection → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['injection']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(a)pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'a', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Fluorène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['fluorene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Phénanthrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['phenanthrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(a)anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'a', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Chrysène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['chrysene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(b)fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'b', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(k)fluoranthène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'k', 'fluoranthene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Indeno (1,2,3-cd) Pyrène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['indeno', '1', '2', '3', 'cd', 'pyrene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Dibenzo(a,h)anthracène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['dibenzo', 'a', 'h', 'anthracene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Acénaphthylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['acenaphthylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Acénaphtène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['acenaphtene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Benzo(ghi)Pérylène - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['benzo', 'ghi', 'perylene', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['benzene'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=somme des hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=somme 15 hap vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c5 - c10 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c5', 'c10'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c10 - c12 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c10', 'c12'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c12 - c16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c12', 'c16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c16 - c20 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c16', 'c20'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c20 - c24 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c20', 'c24'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c24 - c28 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c24', 'c28'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c28 - c32 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c28', 'c32'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c32 - c36 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c32', 'c36'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=c36 - c40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['c36', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc10 - nc16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc16 - nc22 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc22 - nc30 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=nc30 - nc40 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hct nc10 - nc16 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=hct >nc16 - nc22 vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Préparation physico-chimique (séchage à 40°C) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['preparation', 'physico', 'chimique', 'sechage', 'a', '40c']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['somme', '15', 'hap', 'naphtalene', 'volatil', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C6-C8 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c6', 'c8', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C8-C10 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c8', 'c10', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=>C9-C10 Aromatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c9', 'c10', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C10 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c10', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C6 Aliphatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c6', 'aliphatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C5-C8 Total - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c5', 'c8', 'total', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=C6-C9 Aromatiques - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c6', 'c9', 'aromatiques', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C10 - C12 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c10', 'c12', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C12 - C16 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c12', 'c16', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C16 - C20 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c16', 'c20', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C20 - C24 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c20', 'c24', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C24 - C28 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c24', 'c28', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C28 - C32 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c28', 'c32', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C32 - C36 inclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c32', 'c36', 'inclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['benzene'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme des hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=somme 15 hap vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c5 - c10 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c5', 'c10'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c10 - c12 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c10', 'c12'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c12 - c16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c12', 'c16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c16 - c20 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c16', 'c20'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c20 - c24 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c20', 'c24'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c24 - c28 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c24', 'c28'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c28 - c32 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c28', 'c32'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c32 - c36 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c32', 'c36'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=c36 - c40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['c36', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc10 - nc16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc16 - nc22 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc22 - nc30 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=nc30 - nc40 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct nc10 - nc16 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=hct >nc16 - nc22 vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=> C36 - C40 exclus - (mg/kg M.S.) → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['c36', 'c40', 'exclus', 'mg', 'kg', 'm', 's']

🔍 Test kw=benzene vs col=Résultat en attente → tokens\_kw=['benzene'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hap vs col=Résultat en attente → tokens\_kw=['hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme des hap vs col=Résultat en attente → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=somme 15 hap vs col=Résultat en attente → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c5 - c10 vs col=Résultat en attente → tokens\_kw=['c5', 'c10'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c16 vs col=Résultat en attente → tokens\_kw=['c10', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c40 vs col=Résultat en attente → tokens\_kw=['c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c10 - c12 vs col=Résultat en attente → tokens\_kw=['c10', 'c12'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c12 - c16 vs col=Résultat en attente → tokens\_kw=['c12', 'c16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c16 - c20 vs col=Résultat en attente → tokens\_kw=['c16', 'c20'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c20 - c24 vs col=Résultat en attente → tokens\_kw=['c20', 'c24'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c24 - c28 vs col=Résultat en attente → tokens\_kw=['c24', 'c28'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c28 - c32 vs col=Résultat en attente → tokens\_kw=['c28', 'c32'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c32 - c36 vs col=Résultat en attente → tokens\_kw=['c32', 'c36'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=c36 - c40 vs col=Résultat en attente → tokens\_kw=['c36', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc22 - nc30 vs col=Résultat en attente → tokens\_kw=['nc22', 'nc30'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=nc30 - nc40 vs col=Résultat en attente → tokens\_kw=['nc30', 'nc40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct nc10 - nc16 vs col=Résultat en attente → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=hct >nc16 - nc22 vs col=Résultat en attente → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=Résultat en attente → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=['resultat', 'en', 'attente']

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

🔍 Test kw=benzene vs col=nan → tokens\_kw=['benzene'] | tokens\_col=[]

🔍 Test kw=hap vs col=nan → tokens\_kw=['hap'] | tokens\_col=[]

🔍 Test kw=somme des hap vs col=nan → tokens\_kw=['somme', 'des', 'hap'] | tokens\_col=[]

🔍 Test kw=somme 15 hap vs col=nan → tokens\_kw=['somme', '15', 'hap'] | tokens\_col=[]

🔍 Test kw=c5 - c10 vs col=nan → tokens\_kw=['c5', 'c10'] | tokens\_col=[]

🔍 Test kw=c10 - c16 vs col=nan → tokens\_kw=['c10', 'c16'] | tokens\_col=[]

🔍 Test kw=c10 - c40 vs col=nan → tokens\_kw=['c10', 'c40'] | tokens\_col=[]

🔍 Test kw=c10 - c12 vs col=nan → tokens\_kw=['c10', 'c12'] | tokens\_col=[]

🔍 Test kw=c12 - c16 vs col=nan → tokens\_kw=['c12', 'c16'] | tokens\_col=[]

🔍 Test kw=c16 - c20 vs col=nan → tokens\_kw=['c16', 'c20'] | tokens\_col=[]

🔍 Test kw=c20 - c24 vs col=nan → tokens\_kw=['c20', 'c24'] | tokens\_col=[]

🔍 Test kw=c24 - c28 vs col=nan → tokens\_kw=['c24', 'c28'] | tokens\_col=[]

🔍 Test kw=c28 - c32 vs col=nan → tokens\_kw=['c28', 'c32'] | tokens\_col=[]

🔍 Test kw=c32 - c36 vs col=nan → tokens\_kw=['c32', 'c36'] | tokens\_col=[]

🔍 Test kw=c36 - c40 vs col=nan → tokens\_kw=['c36', 'c40'] | tokens\_col=[]

🔍 Test kw=nc10 - nc16 vs col=nan → tokens\_kw=['nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=nc16 - nc22 vs col=nan → tokens\_kw=['nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=nc22 - nc30 vs col=nan → tokens\_kw=['nc22', 'nc30'] | tokens\_col=[]

🔍 Test kw=nc30 - nc40 vs col=nan → tokens\_kw=['nc30', 'nc40'] | tokens\_col=[]

🔍 Test kw=hct nc10 - nc16 vs col=nan → tokens\_kw=['hct', 'nc10', 'nc16'] | tokens\_col=[]

🔍 Test kw=hct >nc16 - nc22 vs col=nan → tokens\_kw=['hct', 'nc16', 'nc22'] | tokens\_col=[]

🔍 Test kw=indice hydrocarbures (c10 - c40) vs col=nan → tokens\_kw=['indice', 'hydrocarbures', 'c10', 'c40'] | tokens\_col=[]

📊 Vérification finale :

🔹 benzene → 3 colonnes valides conservées

🔹 hap → 3 colonnes valides conservées

🔹 somme des hap → 1 colonnes valides conservées

🔹 somme 15 hap → 2 colonnes valides conservées

🔹 c5 - c10 → 3 colonnes valides conservées

🔹 c10 - c16 → 0 colonnes valides conservées

🔹 c10 - c40 → 2 colonnes valides conservées

🔹 c10 - c12 → 1 colonnes valides conservées

🔹 c12 - c16 → 1 colonnes valides conservées

🔹 c16 - c20 → 1 colonnes valides conservées

🔹 c20 - c24 → 1 colonnes valides conservées

🔹 c24 - c28 → 1 colonnes valides conservées

🔹 c28 - c32 → 1 colonnes valides conservées

🔹 c32 - c36 → 1 colonnes valides conservées

🔹 c36 - c40 → 1 colonnes valides conservées

🔹 nc10 - nc16 → 2 colonnes valides conservées

🔹 nc16 - nc22 → 2 colonnes valides conservées

🔹 nc22 - nc30 → 2 colonnes valides conservées

🔹 nc30 - nc40 → 2 colonnes valides conservées

🔹 hct nc10 - nc16 → 2 colonnes valides conservées

🔹 hct >nc16 - nc22 → 2 colonnes valides conservées

🔹 indice hydrocarbures (c10 - c40) → 2 colonnes valides conservées

🔎 Vérification des index détectés...

=== DEBUG HEADERS NORMALISÉS ===

0 →

1 →

2 →

3 → somme des btex - (mg/kg m.s.)

4 → benzene - (mg/kg m.s.)

5 → ethylbenzene - (mg/kg m.s.)

6 → toluene - (mg/kg m.s.)

7 → m+p-xylene - (mg/kg m.s.)

8 → o-xylene - (mg/kg m.s.)

9 → toluene - (mg/kg m.s.)

10 → m+p-xylene - (mg/kg m.s.)

11 → o-xylene - (mg/kg m.s.)

12 → benzene - (mg/kg m.s.)

13 → ethylbenzene - (mg/kg m.s.)

14 → naphtalene - (mg/kg m.s.)

15 → > c8 - c10 total - (mg/kg m.s.)

16 → c5 - c8 total - (mg/kg m.s.)

17 → somme c5 - c10 - (mg/kg m.s.)

18 → ethyl-tertio-butylether (etbe) - (mg/kg m.s.)

19 → mtbe - (mg/kg m.s.)

20 → >c6-c8 aliphatiques - (mg/kg m.s.)

21 → >c8-c10 aliphatiques - (mg/kg m.s.)

22 → >c9-c10 aromatiques - (mg/kg m.s.)

23 → c5-c10 total - (mg/kg m.s.)

24 → c5-c6 aliphatiques - (mg/kg m.s.)

25 → c5-c8 total - (mg/kg m.s.)

26 → c6-c9 aromatiques - (mg/kg m.s.)

27 → somme des hap - (mg/kg m.s.)

28 → benzo(a)pyrene - (mg/kg m.s.)

29 → fluorene - (mg/kg m.s.)

30 → phenanthrene - (mg/kg m.s.)

31 → anthracene - (mg/kg m.s.)

32 → fluoranthene - (mg/kg m.s.)

33 → pyrene - (mg/kg m.s.)

34 → benzo(a)anthracene - (mg/kg m.s.)

35 → chrysene - (mg/kg m.s.)

36 → benzo(b)fluoranthene - (mg/kg m.s.)

37 → benzo(k)fluoranthene - (mg/kg m.s.)

38 → indeno (1,2,3-cd) pyrene - (mg/kg m.s.)

39 → dibenzo(a,h)anthracene - (mg/kg m.s.)

40 → naphtalene - (mg/kg m.s.)

41 → acenaphthylene - (mg/kg m.s.)

42 → acenaphtene - (mg/kg m.s.)

43 → benzo(ghi)perylene - (mg/kg m.s.)

44 → somme 15 hap + naphtalene (volatil) - (mg/kg m.s.)

45 → chromatogramme hct

46 → hct (>nc16 - nc22) (calcul) - (mg/kg m.s.)

47 → hct (>nc22 - nc30) (calcul) - (mg/kg m.s.)

48 → hct (>nc30 - nc40) (calcul) - (mg/kg m.s.)

49 → hct (nc10 - nc16) (calcul) - (mg/kg m.s.)

50 → indice hydrocarbures (c10-c40) - (mg/kg m.s.)

51 → > c10 - c12 inclus (%) - (%)

52 → > c10 - c12 inclus - (mg/kg m.s.)

53 → > c12 - c16 inclus (%) - (%)

54 → > c12 - c16 inclus - (mg/kg m.s.)

55 → > c16 - c20 inclus (%) - (%)

56 → > c16 - c20 inclus - (mg/kg m.s.)

57 → > c20 - c24 inclus (%) - (%)

58 → > c20 - c24 inclus - (mg/kg m.s.)

59 → > c24 - c28 inclus (%) - (%)

60 → > c24 - c28 inclus - (mg/kg m.s.)

61 → > c28 - c32 inclus (%) - (%)

62 → > c28 - c32 inclus - (mg/kg m.s.)

63 → > c32 - c36 inclus (%) - (%)

64 → > c32 - c36 inclus - (mg/kg m.s.)

65 → > c36 - c40 exclus (%) - (%)

66 → > c36 - c40 exclus - (mg/kg m.s.)

67 → matiere seche - (% p.b.)

68 → preparation physico-chimique (sechage a 40c)

69 →

70 → toluene - (mg/kg m.s.)

71 →

72 → m+p-xylene - (mg/kg m.s.)

73 →

74 → o-xylene - (mg/kg m.s.)

75 →

76 → benzene - (mg/kg m.s.)

77 →

78 → ethylbenzene - (mg/kg m.s.)

79 →

80 → naphtalene - (mg/kg m.s.)

81 →

82 → matiere seche - (% p.b.)

83 →

84 → hct (>nc16 - nc22) (calcul) - (mg/kg m.s.)

85 → hct (>nc22 - nc30) (calcul) - (mg/kg m.s.)

86 → hct (>nc30 - nc40) (calcul) - (mg/kg m.s.)

87 → hct (nc10 - nc16) (calcul) - (mg/kg m.s.)

88 → indice hydrocarbures (c10-c40) - (mg/kg m.s.)

89 → resultat en attente

90 →

91 →

92 → injection

93 →

94 → injection

95 →

96 → injection

97 →

98 → benzo(a)pyrene - (mg/kg m.s.)

99 → resultat en attente

100 →

101 → fluorene - (mg/kg m.s.)

102 → resultat en attente

103 →

104 → phenanthrene - (mg/kg m.s.)

105 → resultat en attente

106 →

107 → anthracene - (mg/kg m.s.)

108 → resultat en attente

109 →

110 → fluoranthene - (mg/kg m.s.)

111 → resultat en attente

112 →

113 → pyrene - (mg/kg m.s.)

114 → resultat en attente

115 →

116 → benzo(a)anthracene - (mg/kg m.s.)

117 → resultat en attente

118 →

119 → chrysene - (mg/kg m.s.)

120 → resultat en attente

121 →

122 → benzo(b)fluoranthene - (mg/kg m.s.)

123 → resultat en attente

124 →

125 → benzo(k)fluoranthene - (mg/kg m.s.)

126 → resultat en attente

127 →

128 → indeno (1,2,3-cd) pyrene - (mg/kg m.s.)

129 → resultat en attente

130 →

131 → dibenzo(a,h)anthracene - (mg/kg m.s.)

132 → resultat en attente

133 →

134 → acenaphthylene - (mg/kg m.s.)

135 → resultat en attente

136 →

137 → acenaphtene - (mg/kg m.s.)

138 → resultat en attente

139 →

140 → benzo(ghi)perylene - (mg/kg m.s.)

141 → resultat en attente

142 →

143 → preparation physico-chimique (sechage a 40c)

144 →

145 → resultat en attente

146 → somme 15 hap + naphtalene (volatil) - (mg/kg m.s.)

147 →

148 → >c6-c8 aliphatiques - (mg/kg m.s.)

149 → >c8-c10 aliphatiques - (mg/kg m.s.)

150 → >c9-c10 aromatiques - (mg/kg m.s.)

151 → c5-c10 total - (mg/kg m.s.)

152 → c5-c6 aliphatiques - (mg/kg m.s.)

153 → c5-c8 total - (mg/kg m.s.)

154 → c6-c9 aromatiques - (mg/kg m.s.)

155 →

156 → > c10 - c12 inclus (%) - (%)

157 → > c10 - c12 inclus - (mg/kg m.s.)

158 → > c12 - c16 inclus (%) - (%)

159 → > c12 - c16 inclus - (mg/kg m.s.)

160 → > c16 - c20 inclus (%) - (%)

161 → > c16 - c20 inclus - (mg/kg m.s.)

162 → > c20 - c24 inclus (%) - (%)

163 → > c20 - c24 inclus - (mg/kg m.s.)

164 → > c24 - c28 inclus (%) - (%)

165 → > c24 - c28 inclus - (mg/kg m.s.)

166 → > c28 - c32 inclus (%) - (%)

167 → > c28 - c32 inclus - (mg/kg m.s.)

168 → > c32 - c36 inclus (%) - (%)

169 → > c32 - c36 inclus - (mg/kg m.s.)

170 → > c36 - c40 exclus (%) - (%)

171 → > c36 - c40 exclus - (mg/kg m.s.)

172 → resultat en attente

173 →

174 →

📌 Colonnes détectées par mot-clé :

🔹 benzene → ['E (Benzène - (mg/kg M.S.))', 'M (Benzène - (mg/kg M.S.))', 'BY (Benzène - (mg/kg M.S.))']

🔹 hap → ['AB (Somme des HAP - (mg/kg M.S.))', 'AS (Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.))', 'EQ (> C28 - C32 inclus (%) - (%))']

🔹 somme des hap → ['AB (Somme des HAP - (mg/kg M.S.))']

🔹 somme 15 hap → ['AS (Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.))', 'EQ (> C28 - C32 inclus (%) - (%))']

🔹 c5 - c10 → ['R (Somme C5 - C10 - (mg/kg M.S.))', 'X (C5-C10 Total - (mg/kg M.S.))', 'EV (> C36 - C40 exclus - (mg/kg M.S.))']

🔹 c10 - c40 → ['AY (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))', 'CK (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))']

🔹 c10 - c12 → ['BA (> C10 - C12 inclus - (mg/kg M.S.))']

🔹 c12 - c16 → ['BC (> C12 - C16 inclus - (mg/kg M.S.))']

🔹 c16 - c20 → ['BE (> C16 - C20 inclus - (mg/kg M.S.))']

🔹 c20 - c24 → ['BG (> C20 - C24 inclus - (mg/kg M.S.))']

🔹 c24 - c28 → ['BI (> C24 - C28 inclus - (mg/kg M.S.))']

🔹 c28 - c32 → ['BK (> C28 - C32 inclus - (mg/kg M.S.))']

🔹 c32 - c36 → ['BM (> C32 - C36 inclus - (mg/kg M.S.))']

🔹 c36 - c40 → ['BO (> C36 - C40 exclus - (mg/kg M.S.))']

🔹 nc10 - nc16 → ['AX (HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.))', 'CJ (HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.))']

🔹 nc16 - nc22 → ['AU (HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.))', 'CG (HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.))']

🔹 nc22 - nc30 → ['AV (HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.))', 'CH (HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.))']

🔹 nc30 - nc40 → ['AW (HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.))', 'CI (HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.))']

🔹 hct nc10 - nc16 → ['AX (HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.))', 'CJ (HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.))']

🔹 hct >nc16 - nc22 → ['AU (HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.))', 'CG (HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.))']

🔹 indice hydrocarbures (c10 - c40) → ['AY (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))', 'CK (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))']

📊 Colonnes qui semblent déjà contenir une somme :

✅ hap → ['AB (Somme des HAP - (mg/kg M.S.))', 'AS (Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.))', 'EQ (> C28 - C32 inclus (%) - (%))']

✅ somme des hap → ['AB (Somme des HAP - (mg/kg M.S.))']

✅ somme 15 hap → ['AS (Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.))', 'EQ (> C28 - C32 inclus (%) - (%))']

✅ c5 - c10 → ['R (Somme C5 - C10 - (mg/kg M.S.))', 'X (C5-C10 Total - (mg/kg M.S.))', 'EV (> C36 - C40 exclus - (mg/kg M.S.))']

✅ c10 - c40 → ['AY (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))', 'CK (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))']

✅ indice hydrocarbures (c10 - c40) → ['AY (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))', 'CK (Indice Hydrocarbures (C10-C40) - (mg/kg M.S.))']

📥 Extraction des valeurs par mot-clé avec contexte (Eurofins / Artelia / Date) :

🔍 Résultats pour benzene :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Benzène - (mg/kg M.S.) = 8.14

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.94

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.92

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Benzène - (mg/kg M.S.) = 1.09

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Benzène - (mg/kg M.S.) = 1.97

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Benzène - (mg/kg M.S.) = 0.58

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Benzène - (mg/kg M.S.) = 9.67

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E054190-003 | Artelia: V12b | Date: 19/03/2025 | Benzène - (mg/kg M.S.) = 24.9

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 12.3

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 1730

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Benzène - (mg/kg M.S.) = 8.14

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.94

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.92

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Benzène - (mg/kg M.S.) = 1.09

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Benzène - (mg/kg M.S.) = 1.97

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Benzène - (mg/kg M.S.) = 0.58

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Benzène - (mg/kg M.S.) = 9.67

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E054190-003 | Artelia: V12b | Date: 19/03/2025 | Benzène - (mg/kg M.S.) = 24.9

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 12.3

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 1730

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Benzène - (mg/kg M.S.) = 8.14

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.94

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Benzène - (mg/kg M.S.) = 3.92

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Benzène - (mg/kg M.S.) = 1.09

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Benzène - (mg/kg M.S.) = 1.97

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Benzène - (mg/kg M.S.) = 0.58

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Benzène - (mg/kg M.S.) = 9.67

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Benzène - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E054190-003 | Artelia: V12b | Date: 19/03/2025 | Benzène - (mg/kg M.S.) = 24.9

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 12.3

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Benzène - (mg/kg M.S.) = 1730

🔍 Résultats pour hap :

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Somme des HAP - (mg/kg M.S.) = 0.3

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 20.7

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 1.00

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.18

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 11.0

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.11

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 612

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.321

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 71.5

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C28 - C32 inclus (%) - (%) = 16.87

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C28 - C32 inclus (%) - (%) = 3.95

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C28 - C32 inclus (%) - (%) = 6.36

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C28 - C32 inclus (%) - (%) = 12.60

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C28 - C32 inclus (%) - (%) = 8.90

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C28 - C32 inclus (%) - (%) = 14.25

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C28 - C32 inclus (%) - (%) = 15.41

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C28 - C32 inclus (%) - (%) = 13.64

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C28 - C32 inclus (%) - (%) = 22.26

🔍 Résultats pour somme des hap :

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Somme des HAP - (mg/kg M.S.) = 0.3

🔍 Résultats pour somme 15 hap :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 20.7

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 1.00

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.18

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 11.0

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.11

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 612

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = <LQ (<0.05)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 0.321

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Somme 15 HAP + Naphtalène (volatil) - (mg/kg M.S.) = 71.5

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C28 - C32 inclus (%) - (%) = 16.87

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C28 - C32 inclus (%) - (%) = 3.95

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C28 - C32 inclus (%) - (%) = 6.36

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C28 - C32 inclus (%) - (%) = 12.60

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C28 - C32 inclus (%) - (%) = 8.90

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C28 - C32 inclus (%) - (%) = 14.25

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C28 - C32 inclus (%) - (%) = 15.41

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C28 - C32 inclus (%) - (%) = -

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C28 - C32 inclus (%) - (%) = 13.64

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C28 - C32 inclus (%) - (%) = 22.26

🔍 Résultats pour c5 - c10 :

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Somme C5 - C10 - (mg/kg M.S.) = <LQ (<1.00)

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | C5-C10 Total - (mg/kg M.S.) = <LQ (<1.8)

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | C5-C10 Total - (mg/kg M.S.) = <LQ (<1.2)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | C5-C10 Total - (mg/kg M.S.) = 138

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | C5-C10 Total - (mg/kg M.S.) = <LQ (<3.00)

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | C5-C10 Total - (mg/kg M.S.) = 6.5

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | C5-C10 Total - (mg/kg M.S.) = 9.6

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | C5-C10 Total - (mg/kg M.S.) = 240

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | C5-C10 Total - (mg/kg M.S.) = 7.00

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | C5-C10 Total - (mg/kg M.S.) = 1470

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | C5-C10 Total - (mg/kg M.S.) = <LQ (<1.1)

- Eurofins: 25E054190-003 | Artelia: V12b | Date: 19/03/2025 | C5-C10 Total - (mg/kg M.S.) = 37.3

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | C5-C10 Total - (mg/kg M.S.) = 13.1

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | C5-C10 Total - (mg/kg M.S.) = 6240

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.67

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 1.21

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.38

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 2.34

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.96

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 1.31

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 29.24

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.17

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 28.72

🔍 Résultats pour c10 - c40 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 18.8

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 483

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 15.3

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 59.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 48.1

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 75.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1330

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 40.9

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1720

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 18.8

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 483

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 15.3

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 59.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 48.1

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 75.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1330

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 40.9

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1720

🔍 Résultats pour c10 - c12 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 0.55

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C10 - C12 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 17.59

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 1.27

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C10 - C12 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C10 - C12 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 2.17

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 1.07

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 1.34

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 2.92

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C10 - C12 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 4.19

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C10 - C12 inclus - (mg/kg M.S.) = 132.6

🔍 Résultats pour c12 - c16 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 3.64

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C12 - C16 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 120.9

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 4.29

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C12 - C16 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C12 - C16 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 15.26

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 11.64

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 3.82

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 30.44

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C12 - C16 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 7.53

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C12 - C16 inclus - (mg/kg M.S.) = 117.8

🔍 Résultats pour c16 - c20 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 2.52

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C16 - C20 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 223.8

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 3.70

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C16 - C20 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C16 - C20 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 11.21

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 16.88

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 7.34

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 465.1

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C16 - C20 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 6.41

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C16 - C20 inclus - (mg/kg M.S.) = 197.6

🔍 Résultats pour c20 - c24 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 2.85

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C20 - C24 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 37.54

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 2.27

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C20 - C24 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C20 - C24 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 6.57

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 5.52

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 19.20

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 274.0

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C20 - C24 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 5.43

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C20 - C24 inclus - (mg/kg M.S.) = 202.6

🔍 Résultats pour c24 - c28 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 3.13

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C24 - C28 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 16.91

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 1.85

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C24 - C28 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C24 - C28 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 7.90

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 4.59

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 4.22

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 192.3

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C24 - C28 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 5.03

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C24 - C28 inclus - (mg/kg M.S.) = 263.2

🔍 Résultats pour c28 - c32 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 3.16

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C28 - C32 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 19.08

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 0.97

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C28 - C32 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C28 - C32 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 7.55

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 4.28

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 10.74

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 204.8

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C28 - C32 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 5.58

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C28 - C32 inclus - (mg/kg M.S.) = 382.9

🔍 Résultats pour c32 - c36 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 2.23

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C32 - C36 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 46.09

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 0.53

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C32 - C36 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C32 - C36 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 6.90

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 3.19

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 27.41

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 130.4

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C32 - C36 inclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 6.56

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C32 - C36 inclus - (mg/kg M.S.) = 394.6

🔍 Résultats pour c36 - c40 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.67

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 1.21

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.38

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 2.34

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.96

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 1.31

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 29.24

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = <LQ (<2.000)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 0.17

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | > C36 - C40 exclus - (mg/kg M.S.) = 28.72

🔍 Résultats pour nc10 - nc16 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 4.19

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 138

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.56

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 17.4

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 12.7

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.16

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 33.4

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 11.7

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 250

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 4.19

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 138

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.56

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 17.4

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 12.7

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.16

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 33.4

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 11.7

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 250

🔍 Résultats pour nc16 - nc22 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 3.29

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 261

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 5.17

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 14.8

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 20.2

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.01

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 633

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.39

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 303

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 3.29

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 261

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 5.17

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 14.8

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 20.2

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.01

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 633

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.39

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 303

🔍 Résultats pour nc22 - nc30 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 6.76

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 25.3

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 3.22

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 14.7

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 8.94

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 26.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 403

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 10.3

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 553

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 6.76

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 25.3

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 3.22

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 14.7

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 8.94

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 26.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 403

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 10.3

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC22 - nC30) (Calcul) - (mg/kg M.S.) = 553

🔍 Résultats pour nc30 - nc40 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 4.51

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 58.0

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 1.31

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 12.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 6.26

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 34.9

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 260

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 9.44

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 614

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 4.51

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 58.0

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 1.31

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 12.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 6.26

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 34.9

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 260

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 9.44

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC30 - nC40) (Calcul) - (mg/kg M.S.) = 614

🔍 Résultats pour hct nc10 - nc16 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 4.19

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 138

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.56

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 17.4

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 12.7

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.16

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 33.4

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 11.7

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 250

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 4.19

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 138

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.56

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 17.4

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 12.7

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 5.16

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 33.4

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 11.7

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (nC10 - nC16) (Calcul) - (mg/kg M.S.) = 250

🔍 Résultats pour hct >nc16 - nc22 :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 3.29

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 261

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 5.17

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 14.8

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 20.2

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.01

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 633

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.39

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 303

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 3.29

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 261

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 5.17

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 14.8

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 20.2

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.01

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 633

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = <LQ (<4.00)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 9.39

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | HCT (>nC16 - nC22) (Calcul) - (mg/kg M.S.) = 303

🔍 Résultats pour indice hydrocarbures (c10 - c40) :

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 18.8

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 483

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 15.3

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 59.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 48.1

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 75.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1330

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 40.9

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1720

- Eurofins: 25E038908-001 | Artelia: BF-P3 - 5m | Date: 04/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 18.8

- Eurofins: 25E035988-001 | Artelia: E11-B | Date: 27/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E031595-001 | Artelia: I10-B | Date: 20/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 483

- Eurofins: 25E037472-002 | Artelia: I11-G13 | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 15.3

- Eurofins: 25E037472-001 | Artelia: I12-B | Date: 26/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-003 | Artelia: I13b | Date: 09/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E067803-001 | Artelia: I14b | Date: 08/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 59.9

- Eurofins: 25E067803-004 | Artelia: I16b | Date: 11/04/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 48.1

- Eurofins: 25E025635-001 | Artelia: I3\_B | Date: 12/02/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 75.4

- Eurofins: 25E047384-002 | Artelia: N3b | Date: 14/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1330

- Eurofins: 25E047384-001 | Artelia: O3b | Date: 12/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = <LQ (<15.0)

- Eurofins: 25E054190-001 | Artelia: V13b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 40.9

- Eurofins: 25E054190-002 | Artelia: V14b | Date: 18/03/2025 | Indice Hydrocarbures (C10-C40) - (mg/kg M.S.) = 1720

Process finished with exit code 0