Nichlols’ and Price’s Overlapped conditions

|  |  |  |
| --- | --- | --- |
| In Nichlols’ | In Price’s | Note |
| 'Acetate (M9)'=19 | "acetate (C)"=25:26  "acetate"=142:143 | Probably not the same |
| Benzalkonium=40:42 | "Benzalkonium Chloride"=113 | Not sure they are the same |
| Cisplatin=84:86 | "Cisplatin"=109:111 |  |
| 'Cobalt stress-CoCl2'=91:92 | "Cobalt chloride"=105 |  |
| 'Copper stress-CuCl2'=93:95 | "copper (II) chloride"=106 |  |
| 'Fusidic acid'=121:124 | "Fusidic"=118:119 |  |
| 'N-acetyl Glucosamine'=125  'Glucosamine (M9)'=128 | "D-Glucosamine Hydrochloride (C)"=55:56 | Probably not the same |
| 'Glucose (M9)'=129 | "D-Glucose (C)"=1:2 | Not sure they are the same |
| 'Glycerol (M9)'=130 | "Glycerol (C)"=41:42 | Not sure they are the same |
| 'Maltose (M9)'=140 | "D-Maltose (C)"=7:8 | Not sure they are the same |
| 'Nickel stress-NiCl2'=152:153 | "Nickel (II) chloride"=104 |  |
| 'Succinate (M9)'=204 | "succinate (C)"=33:34 | Not sure they are the same |
| Bacitracin=234:236 | "Bacitracin"=116:117 |  |
| Carbenicillin=237:239 | "Carbenicillin"=129:130 |  |
| Chloramphenicol=247:250 | "Chloramphenicol"=122:124 |  |
| 'Cycloserine D'=254 | D-Cycloserine"=155 | I presume in Nichols they just put D after the compound. I didn’t find a chemical specifically called “Cycloserine D” |
| Doxycycline =255:258 | "Doxycycline hyclate"=103 | Not sure they are the same |
| 'Nalidixic acid'=274:277 | "Nalidixic"=153 | Not sure they are the same |
| Spectinomycin=304:305 | "Spectinomycin"=127:128 |  |
| Tetracycline=312:315 | "Tetracycline"=125:126 |  |