

[消化管_BC_work.xml]

[Class Name] 生理機能的な器官

[Super Classes] 生理機能的な器官

[Sub Classes (1)] 消化管

[Graph (43%)]

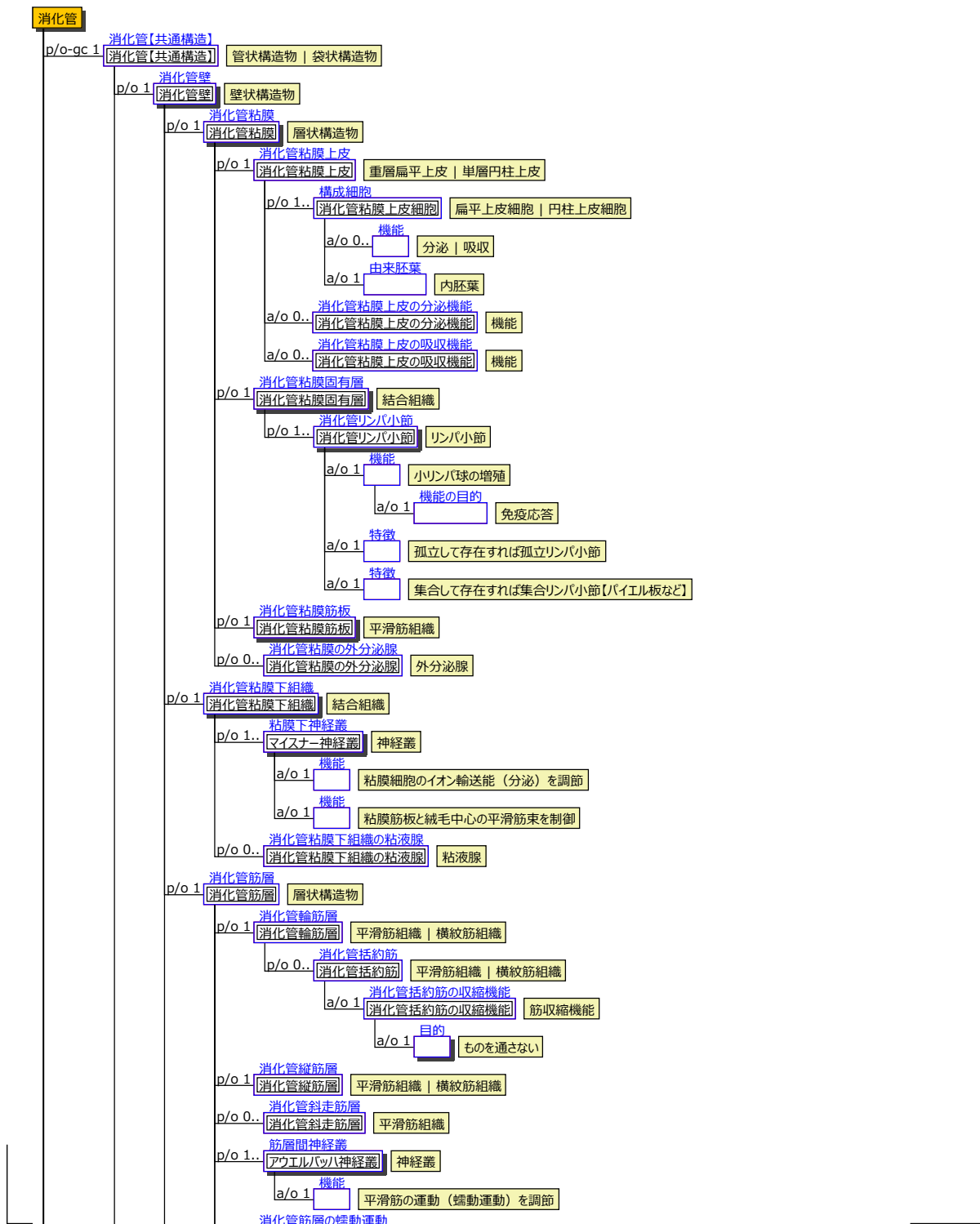
生理機能的な器官

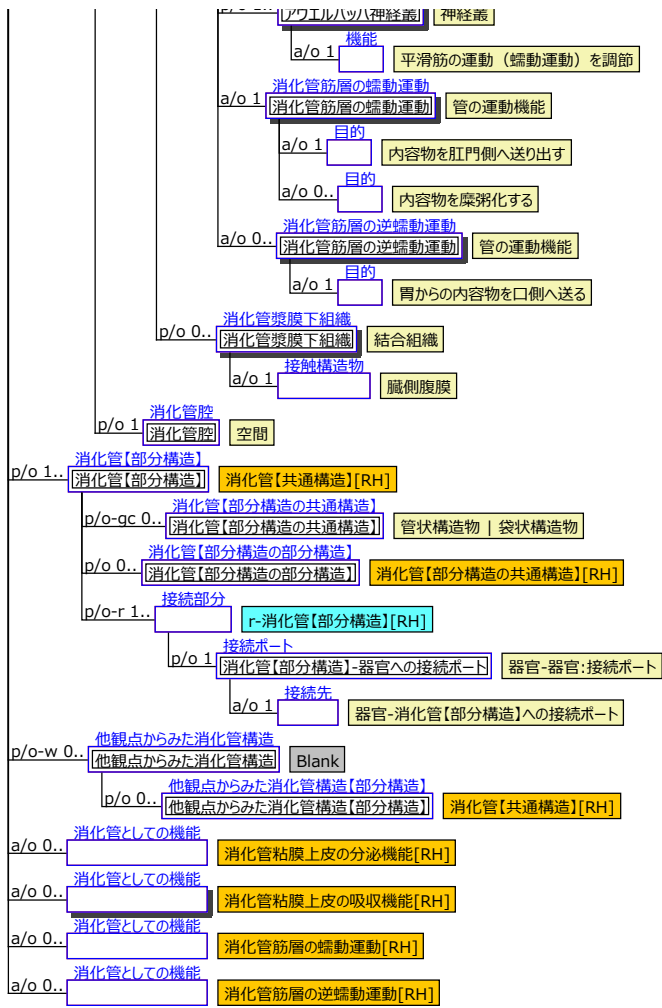
[Class Name] 消化管

[Super Classes] 生理機能的な器官

[Sub Classes (4)] 食道【BCのCC機能:管状構造物】, 胃【BCのCC機能:管状構造物】,
 小腸【BCのCC機能:管状構造物】,
 大腸【BCのCC機能:管状構造物|袋状構造物】

[Graph (43%)]



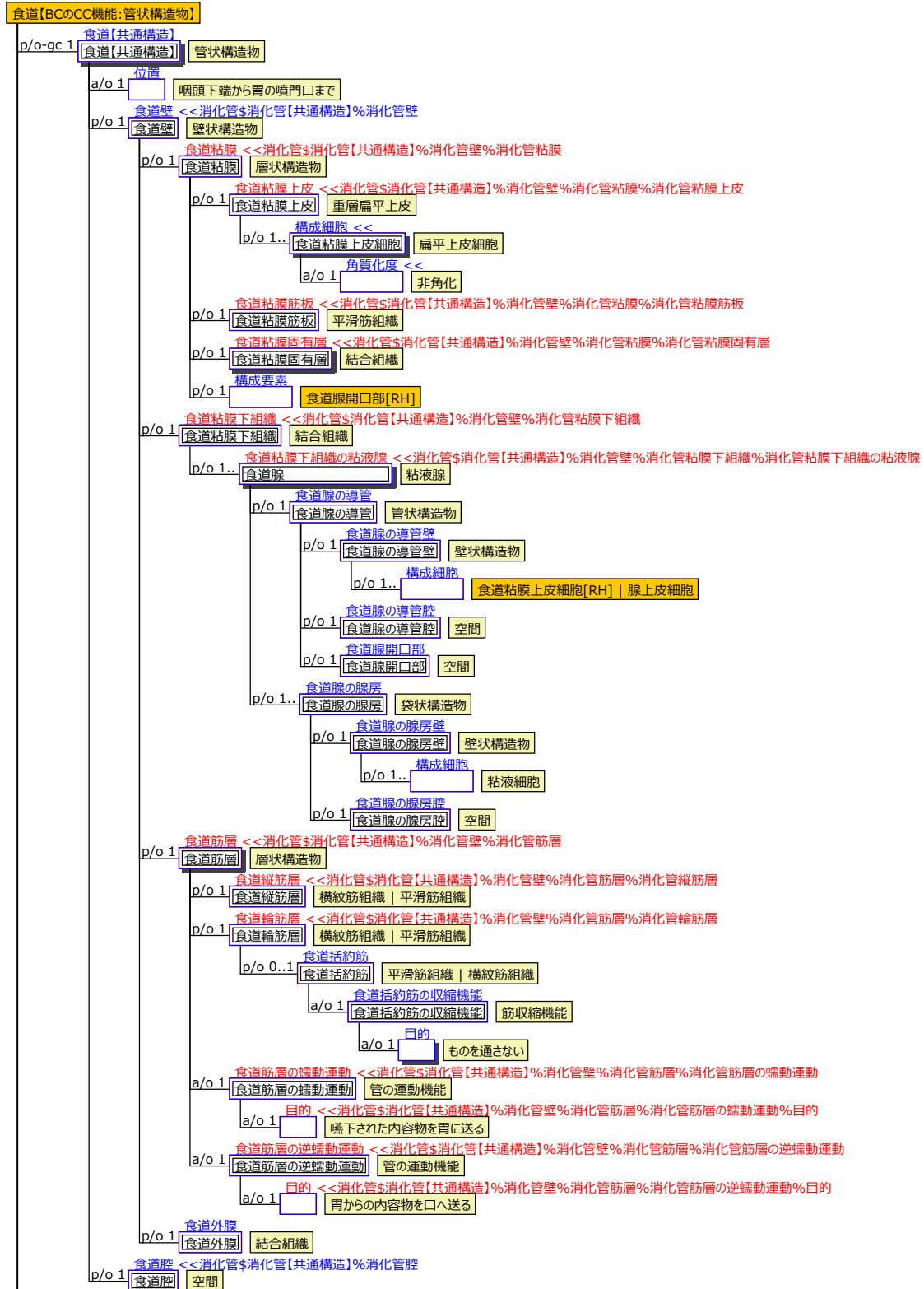


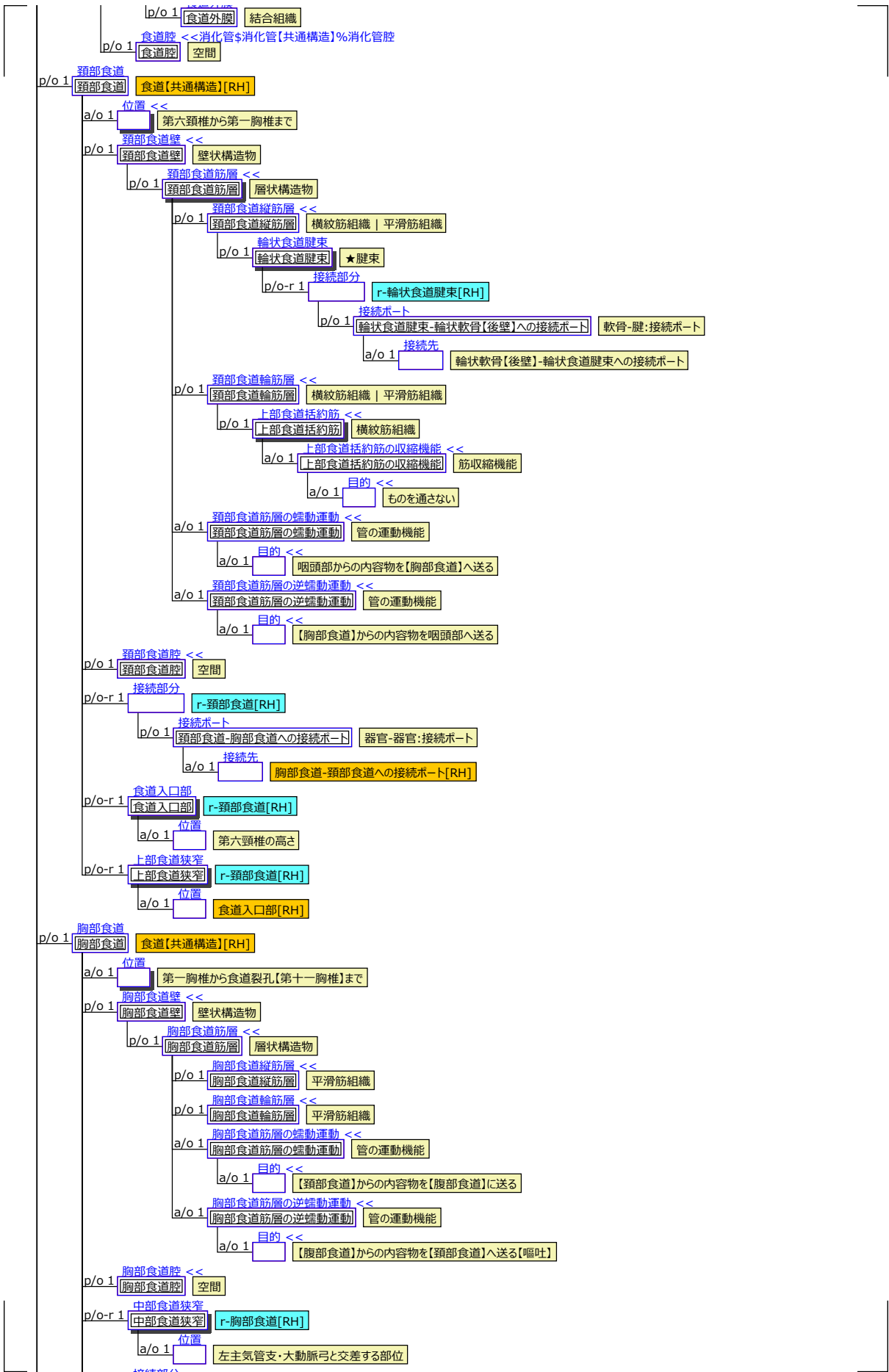
[Class Name] 食道【BCのCC機能:管状構造物】

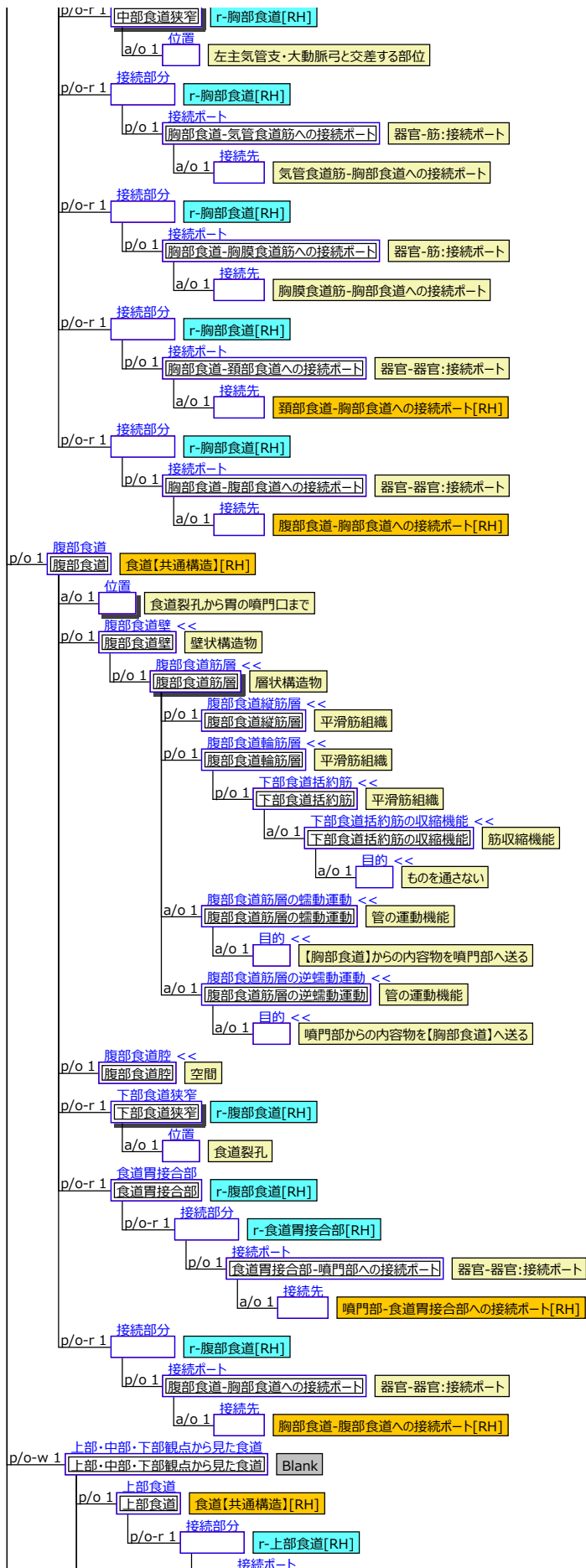
[Super Classes] 生理機能的な器官 / 消化管

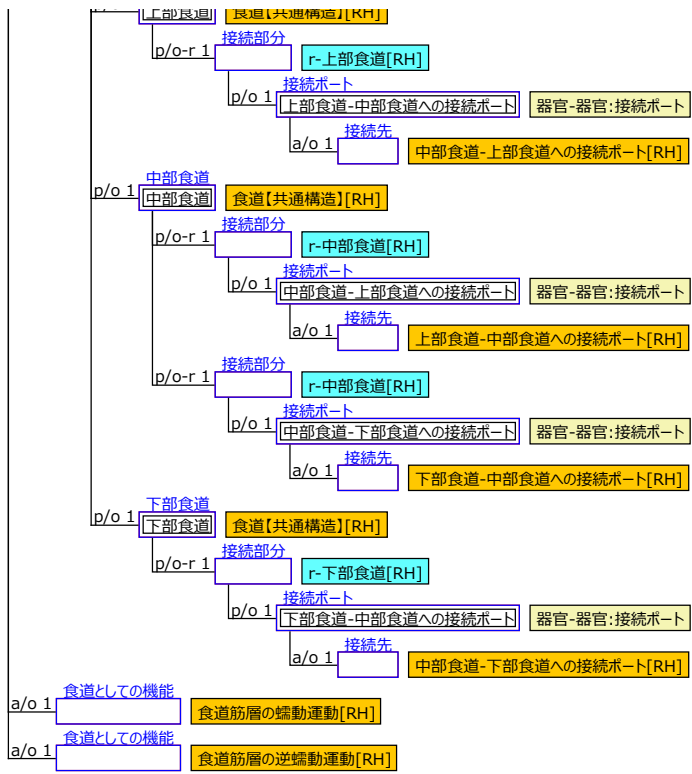
[Sub Classes]

[Graph (43%)]







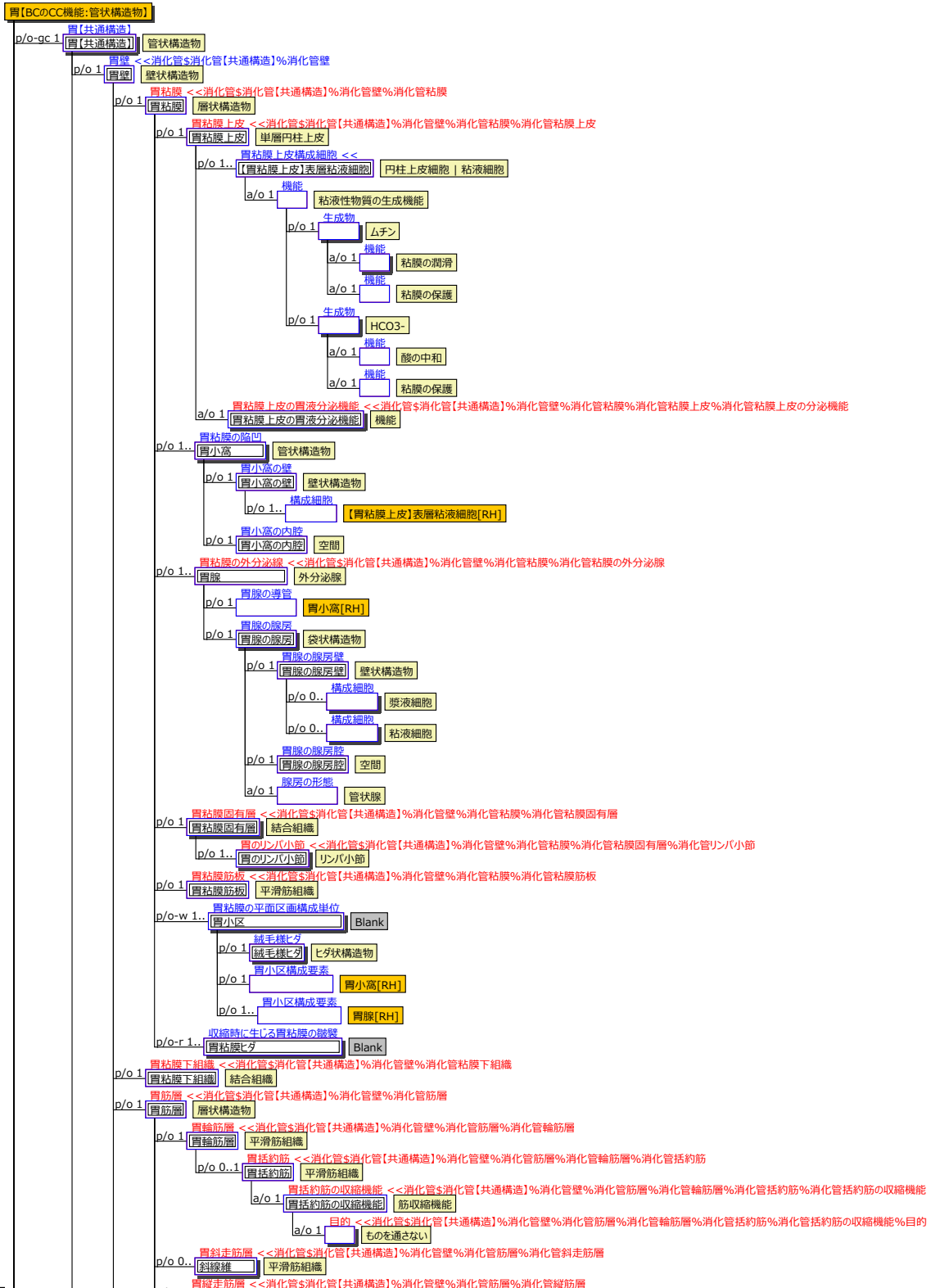


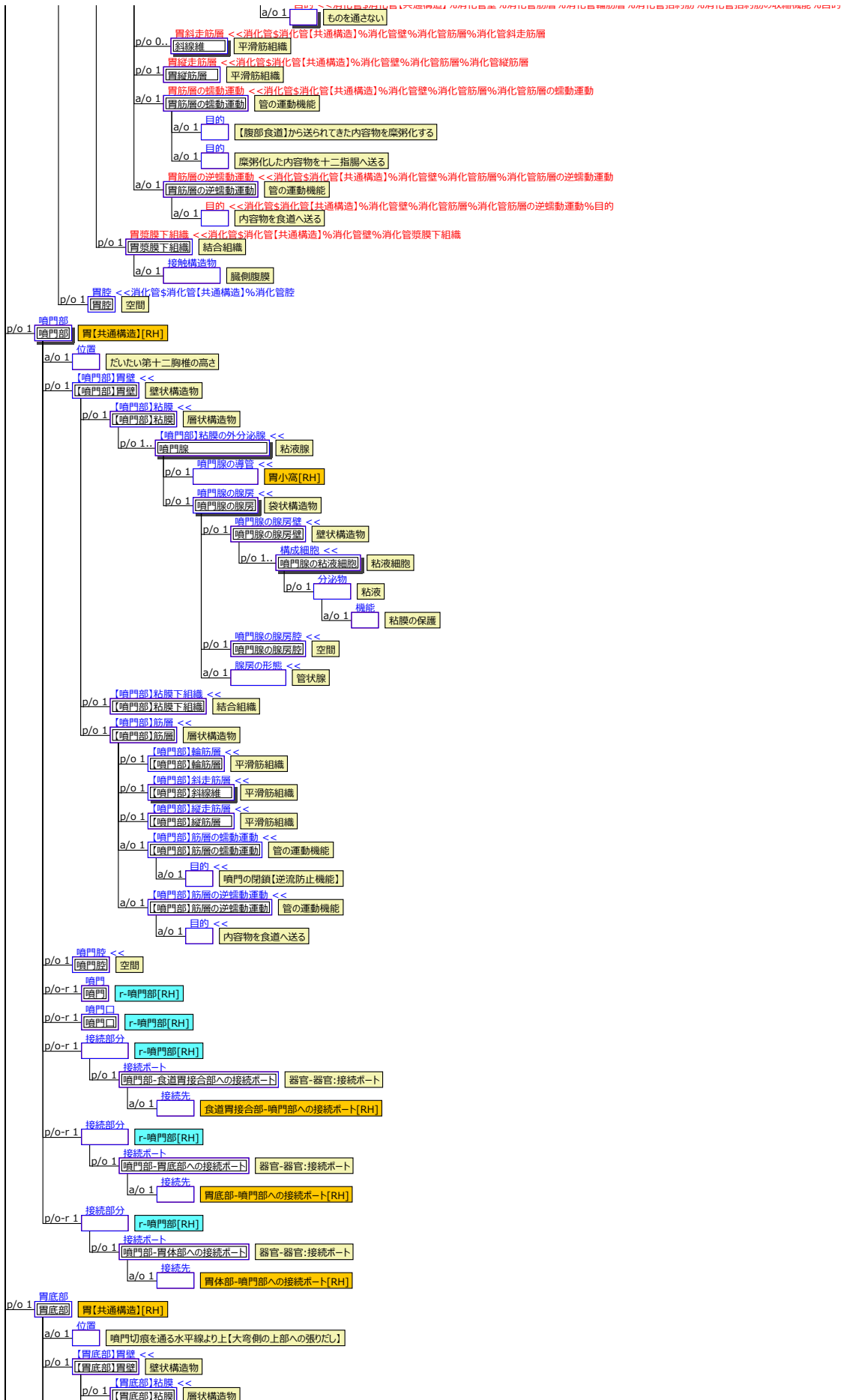
[Class Name] 胃【BCのCC機能:管状構造物】

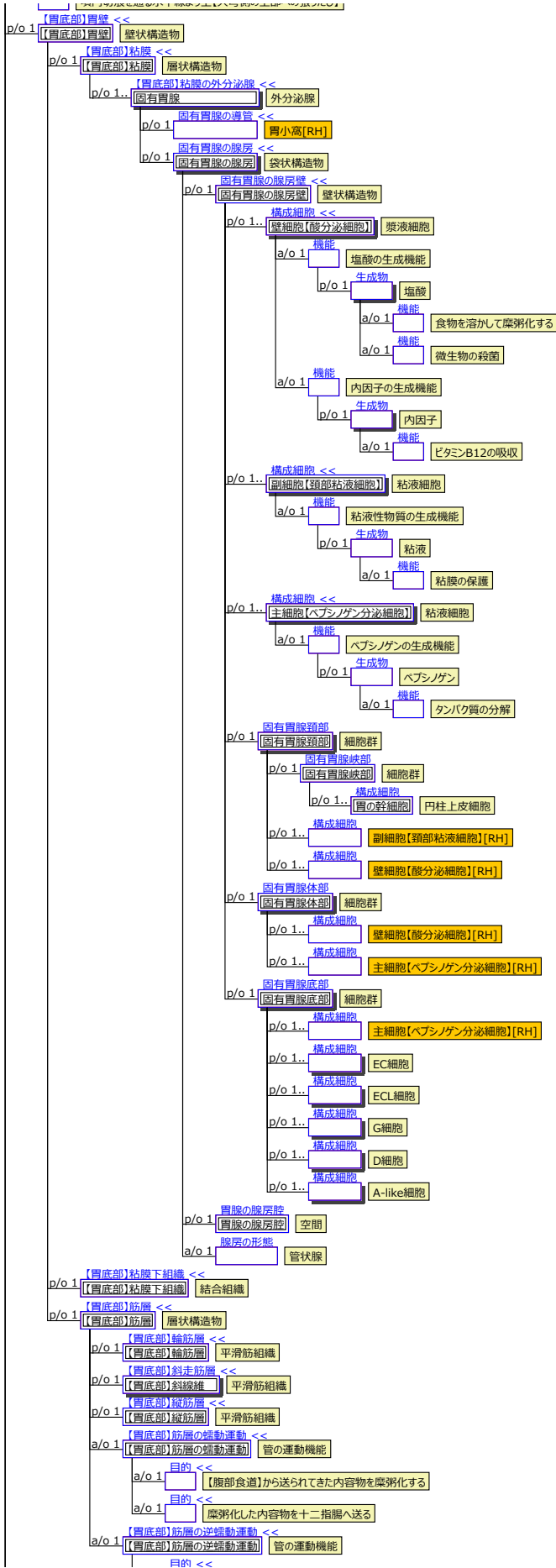
[Super Classes] 生理機能的な器官 / 消化管

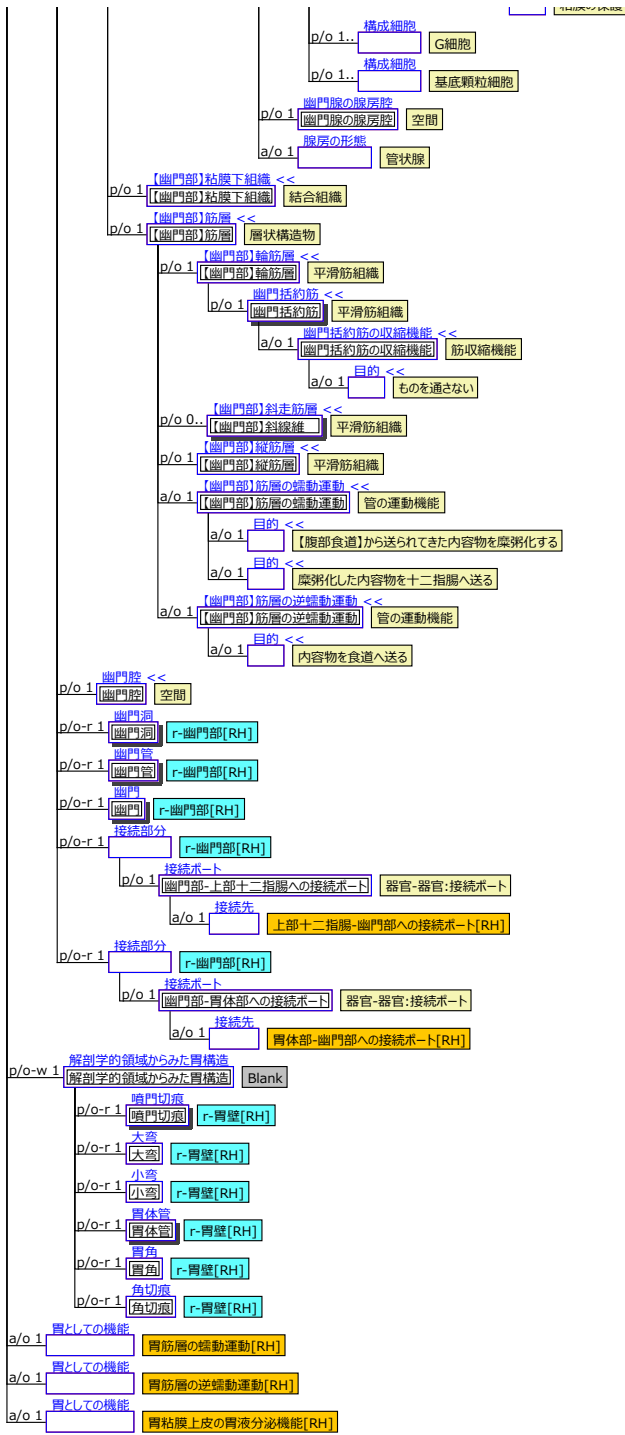
[Sub Classes]

[Graph (43%)]









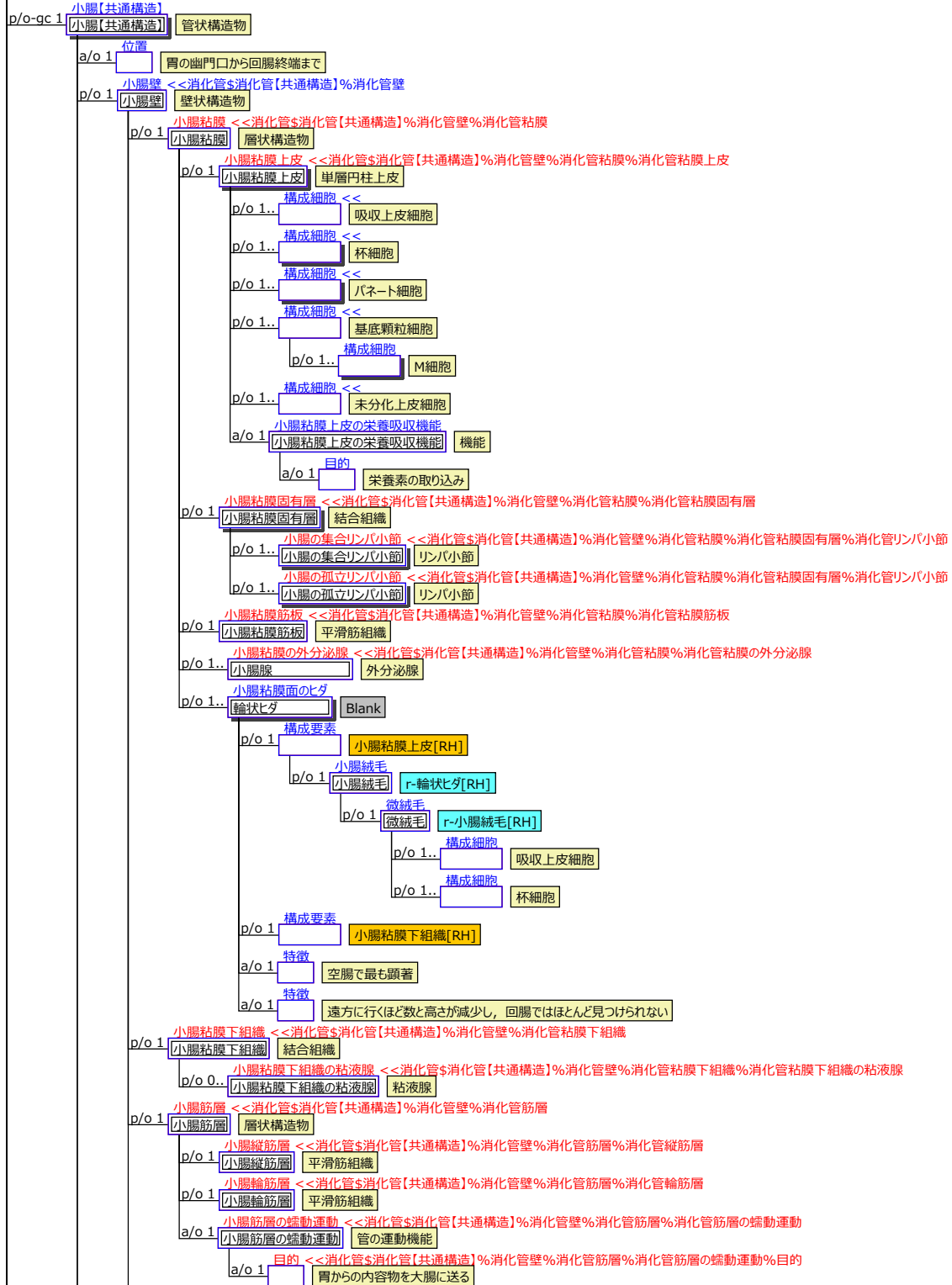
[Class Name] 小腸【BCのCC機能:管状構造物】

[Super Classes] 生理機能的な器官 / 消化管

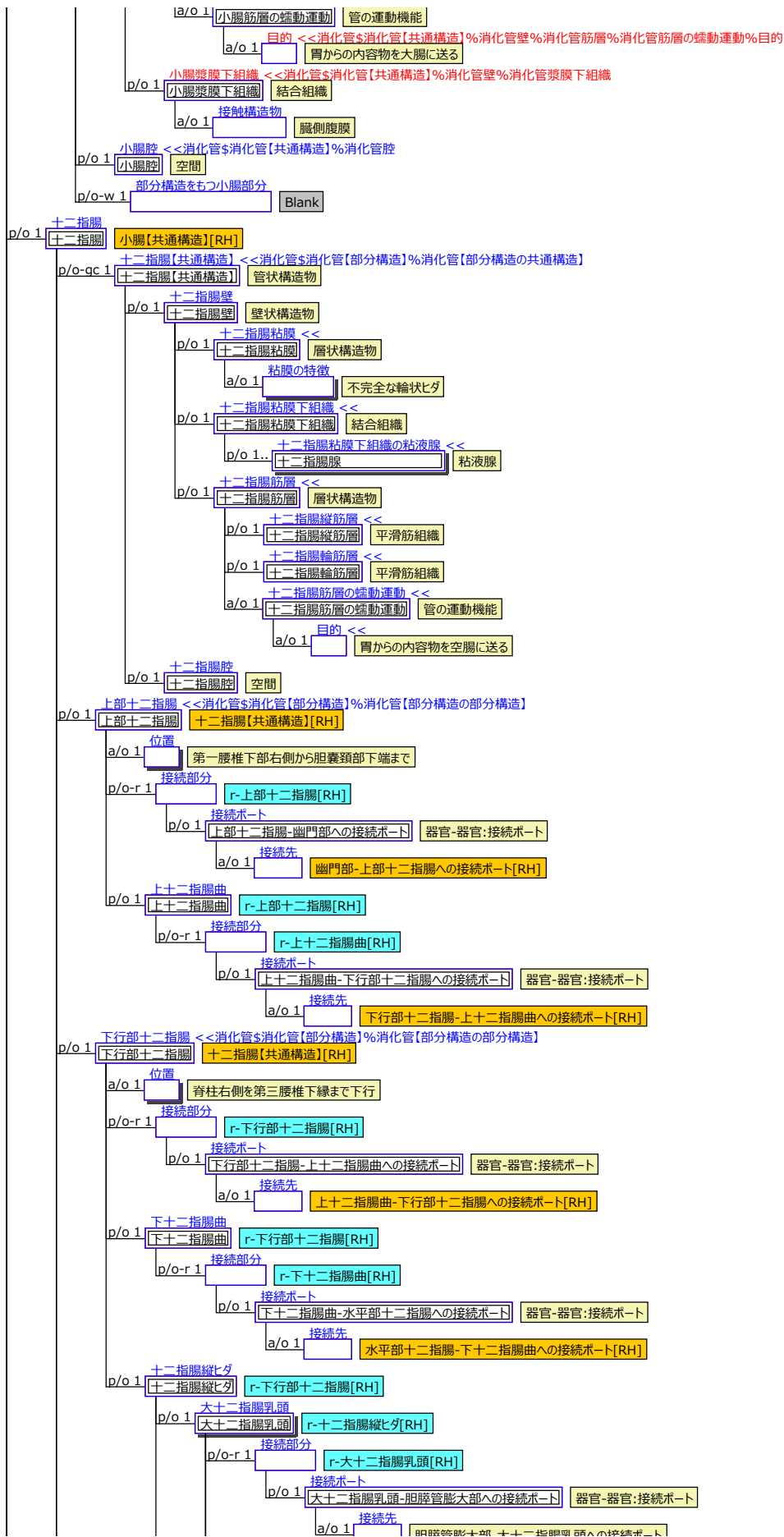
[Sub Classes]

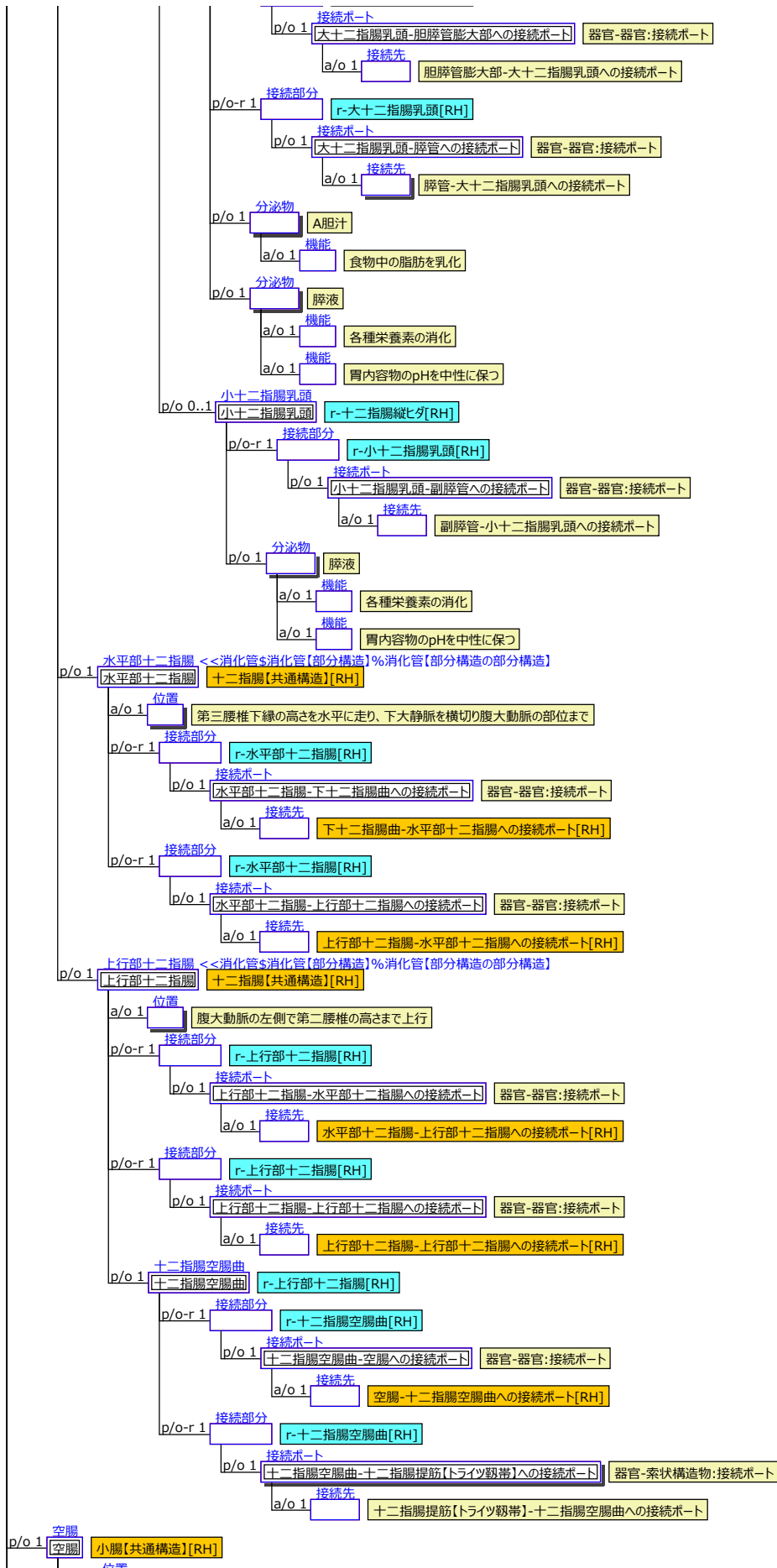
[Graph (43%)]

小腸【BCのCC機能:管状構造物】

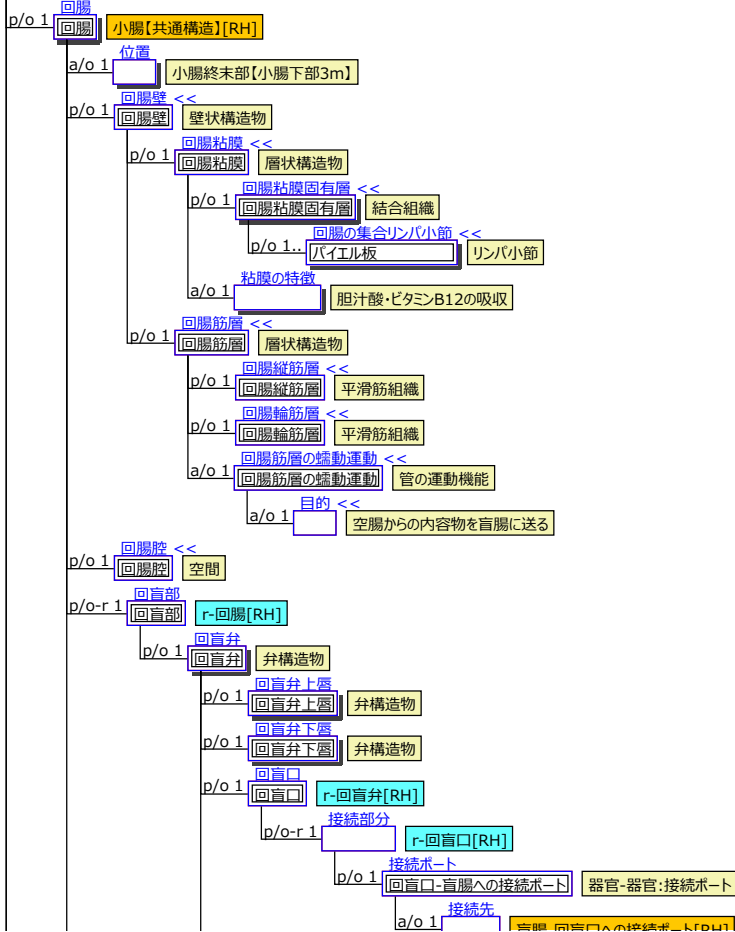
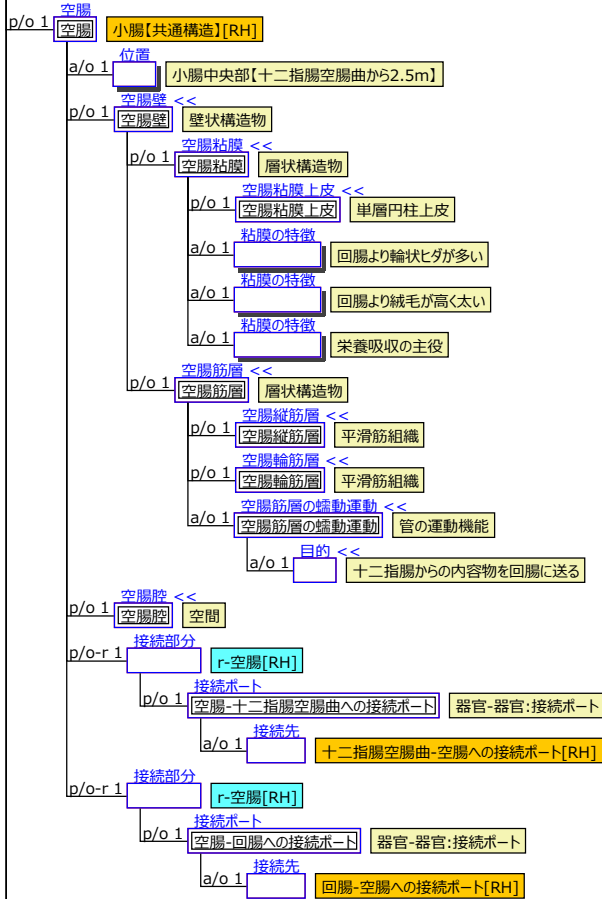


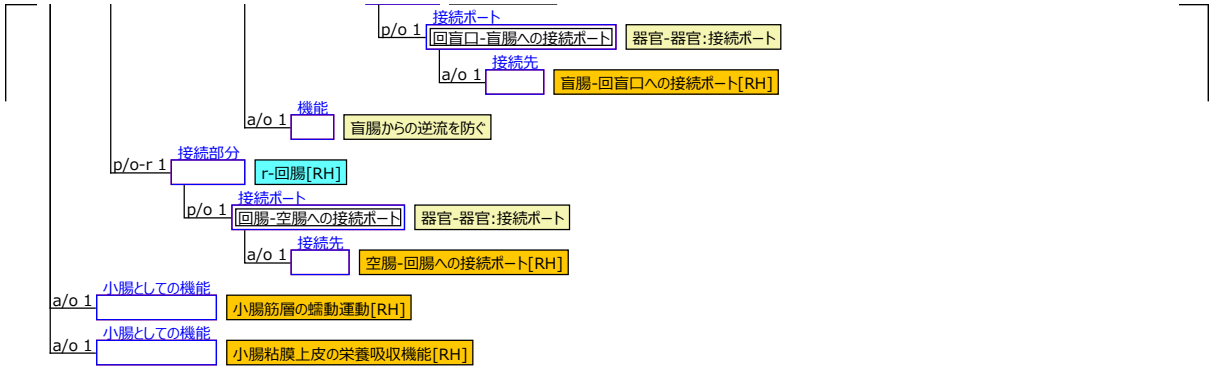
小腸筋層下組織 -> 消化管の消化管【共通構造】%消化管壁%消化管筋層%消化管筋層下組織





十二指腸提筋【トライツ靱帯】-十二指腸空腸曲への接続ポート







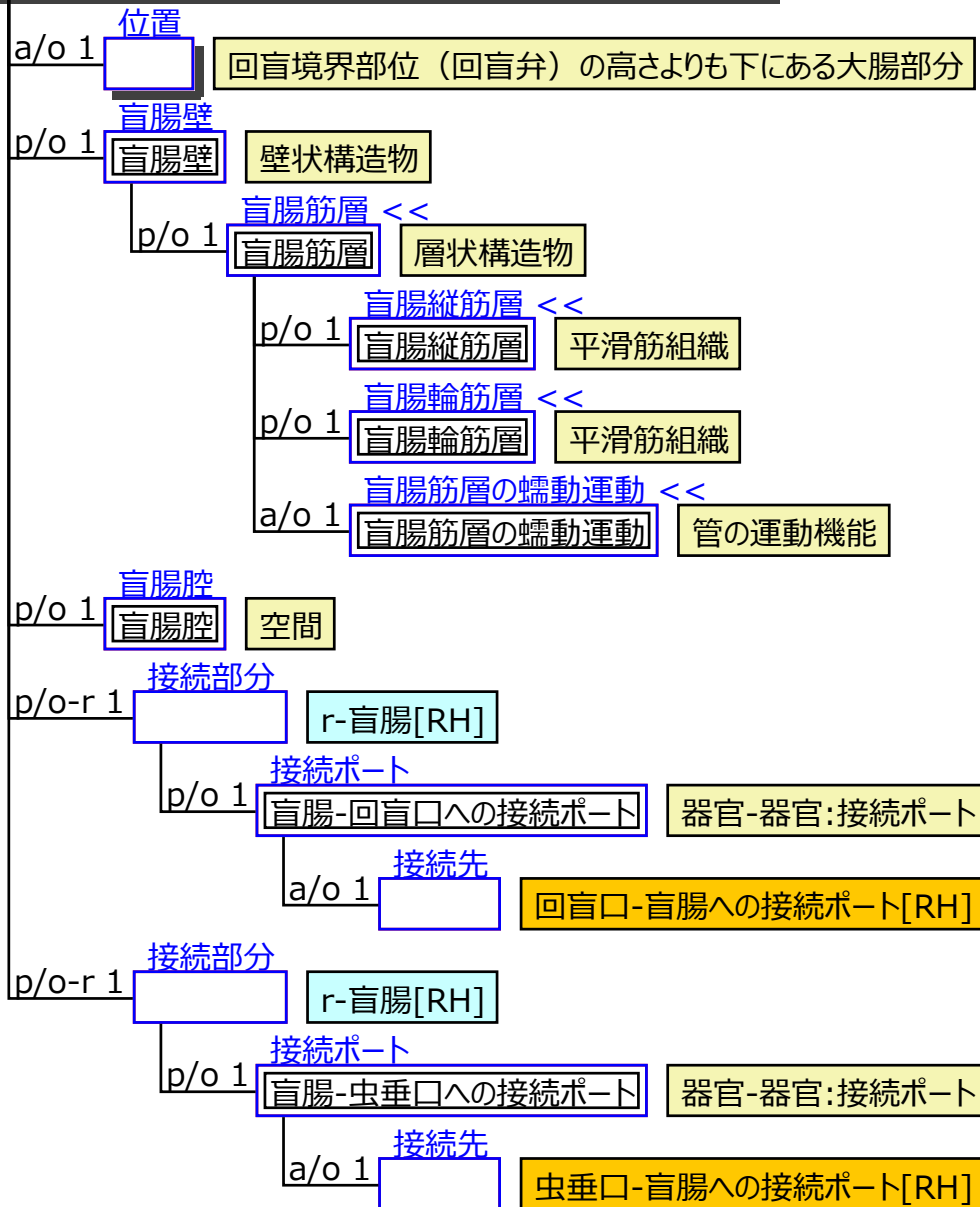
[Class Name] 盲腸【BCのCC機能:大腸【管状構造物としての共通構造】】

[Super Classes] 生理機能的な器官 / 消化管 / 大腸【BCのCC機能:管状構造物|袋状構造物】

[Sub Classes]

[Graph (43%)]

盲腸【BCのCC機能:大腸【管状構造物としての共通構造】】

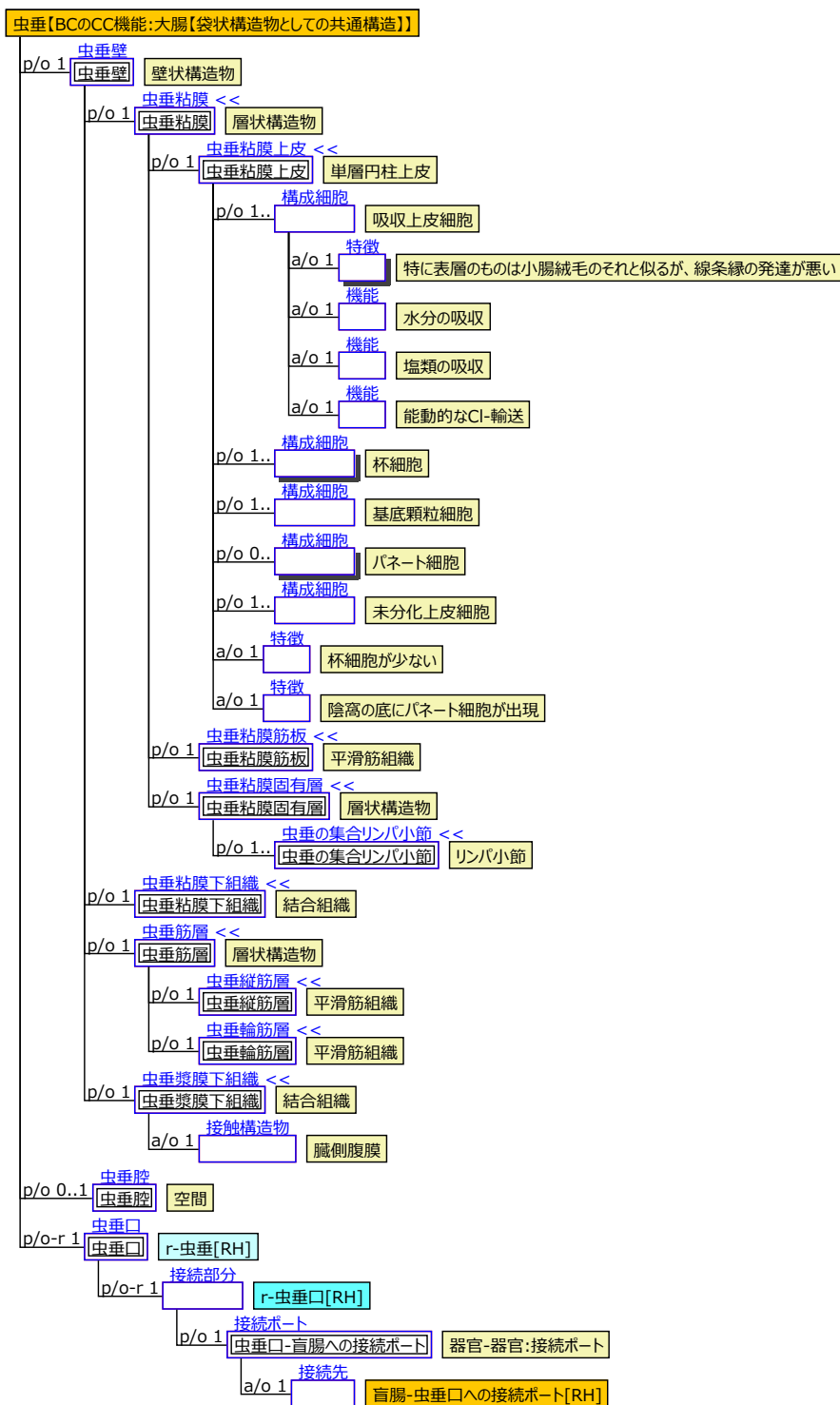


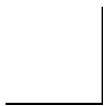
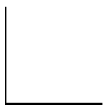
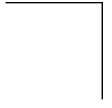
[Class Name] 虫垂【BCのCC機能:大腸【袋状構造物としての共通構造】】

[Super Classes] 生理機能的な器官 / 消化管 / 大腸【BCのCC機能:管状構造物|袋状構造物】

[Sub Classes]

[Graph (43%)]



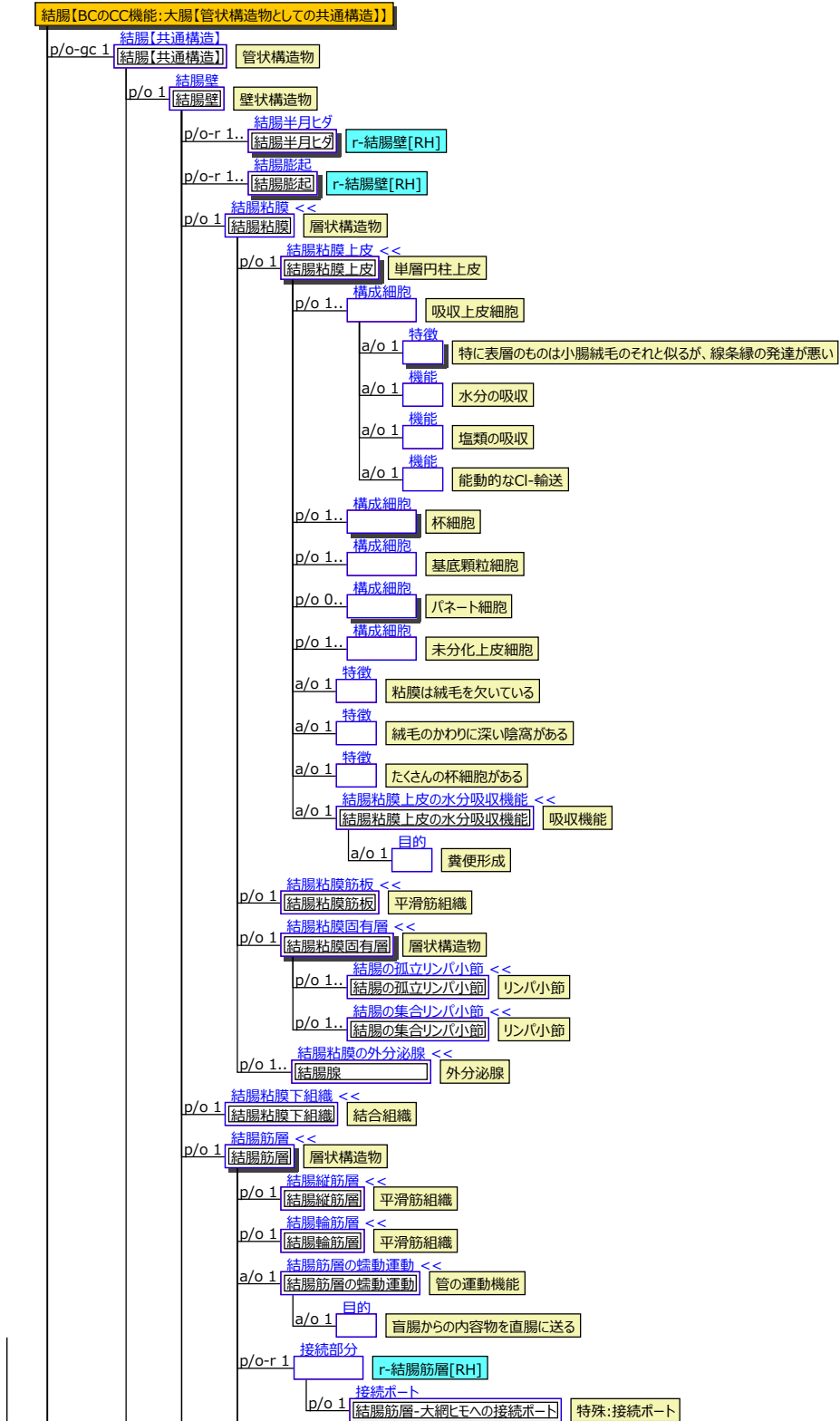


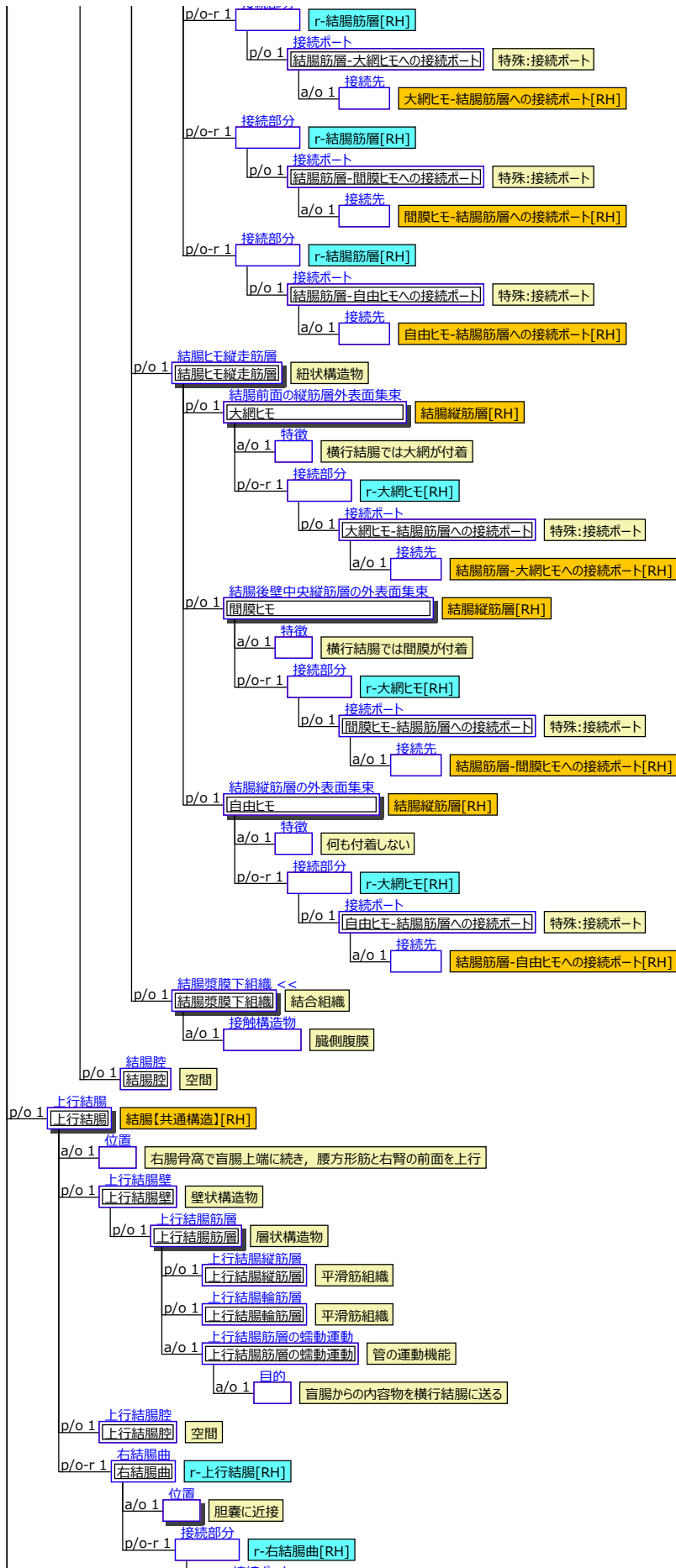
[Class Name] 結腸【BCのCC機能:大腸【管状構造物としての共通構造】】

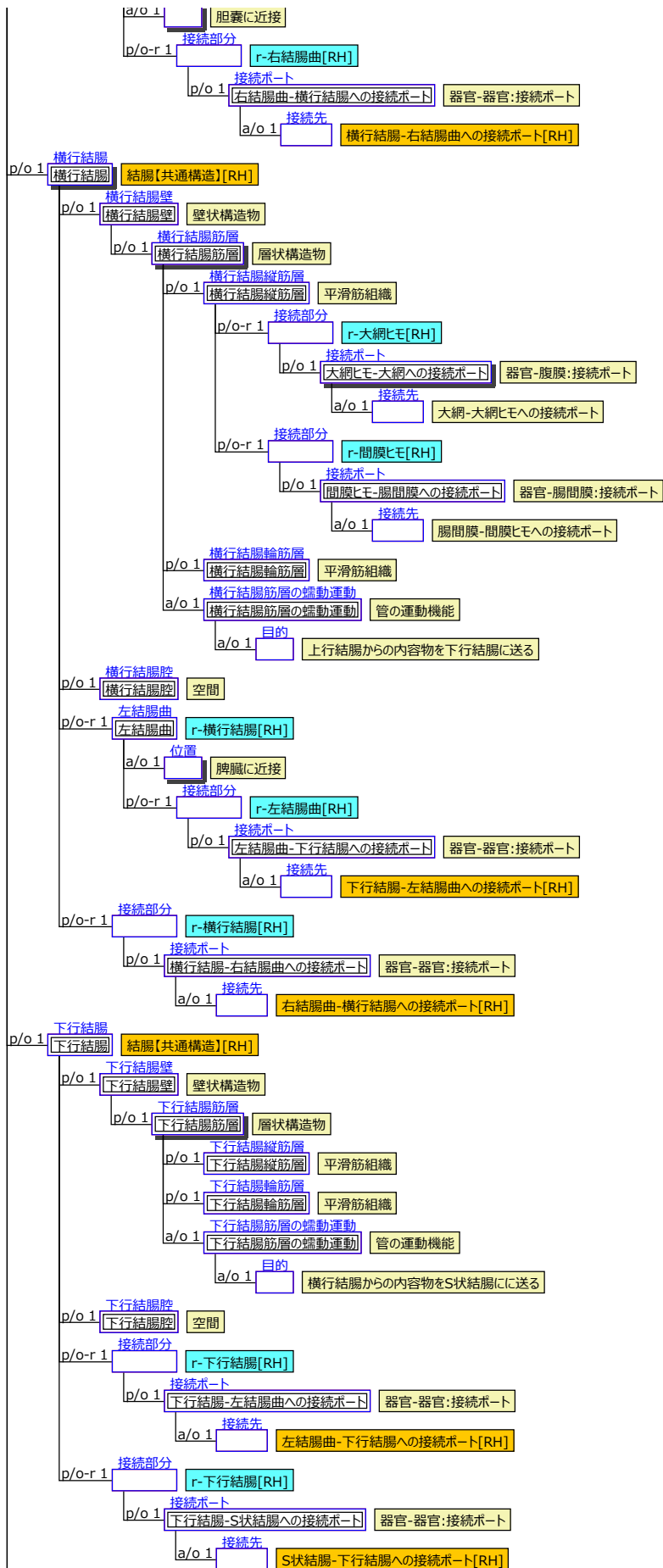
[Super Classes] 生理機能的な器官 / 消化管 / 大腸【BCのCC機能:管状構造物|袋状構造物】

[Sub Classes]

[Graph (43%)]







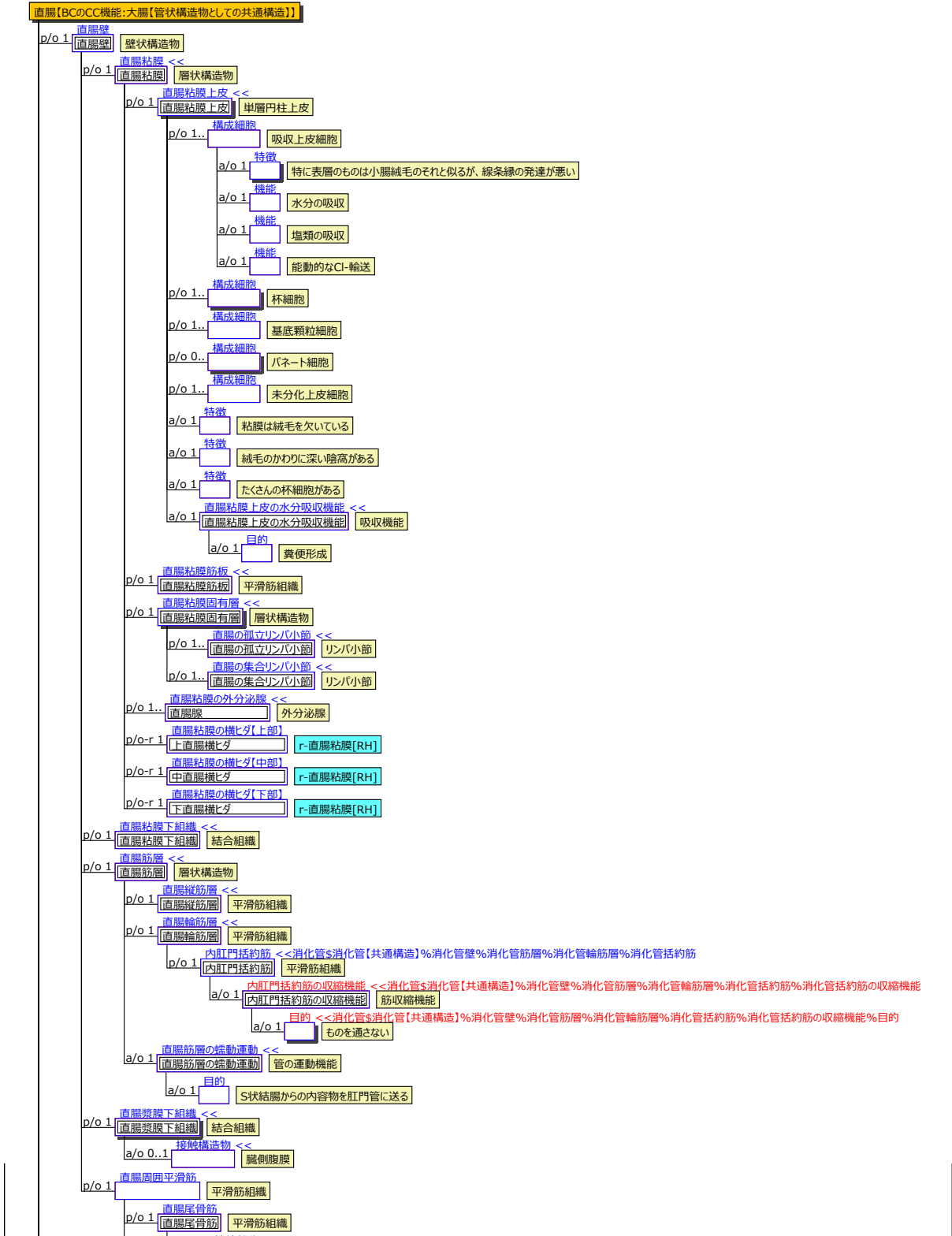
S状結腸

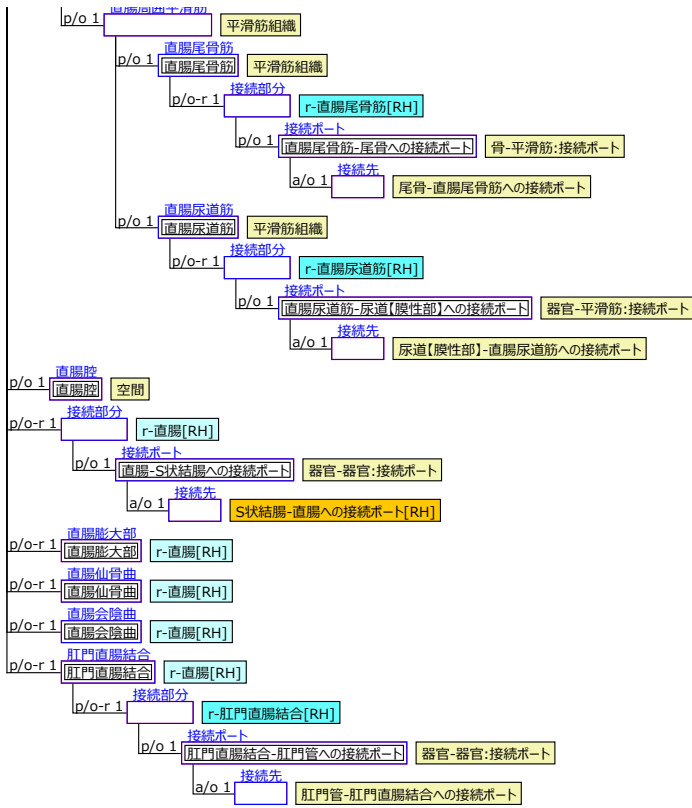
[Class Name] 直腸【BCのCC機能:大腸【管状構造物としての共通構造】】

[Super Classes] 生理機能的な器官 / 消化管 / 大腸【BCのCC機能:管状構造物|袋状構造物】

[Sub Classes]

[Graph (43%)]





[Class Name] 肛門系

[Super Classes] 消化器系

[Sub Classes]

[Graph (50%)]

