

Peanut – center on U



**SySyH (g)**



**Hy'Hy'S (o)**



**Sy'Sy'H (r)**



**HyHyS (b)**



**Hy'Sy'S (b)**



**SyHyH (r)**



**HySyS (o)**



**Sy'Hy'H (g)**



**SSy'SS (g)**



-



-



-

Pi – center on U



**Sy'Sy'S (g)**



**SySyS (b)**



**HyHyH (g)**



**Hy'Hy'H (b)**

**SSy2zSy2S (o)**



**SS (o)**

**SSz'Sy2S (o)**



-

**SSy2zSy2S (o)**



-

**SSy2z'Sy2S (o)**



**Sy2Sy2H (r)**



Peanut – center on BR



**HyH (r)**



**Sy'H (o)**



**SySS (b)**



**Sy2Hy'SS (g)**



**SyHy2S (o)**



**SyHy'S (r)**



**Hy'Hy2S (r)**



**SySy'S (g)**



**HyHy'HyH (o)**



**Sy'HySy'H (r)**



**Sy2SySyS (b)**



**Sy2Sy'Hy'S (b)**

Peanut – center on BL



**Sy'S (b)**



**HyS (g)**



**HySS (r)**



**Hy2SySS (o)**



**Hy'Sy2H (g)**



**Sy'Sy2H (b)**



**HySy'H (o)**



**Hy'HyH (o)**



**Sy'SySy'S (g)**



**HySy'HyS (b)**

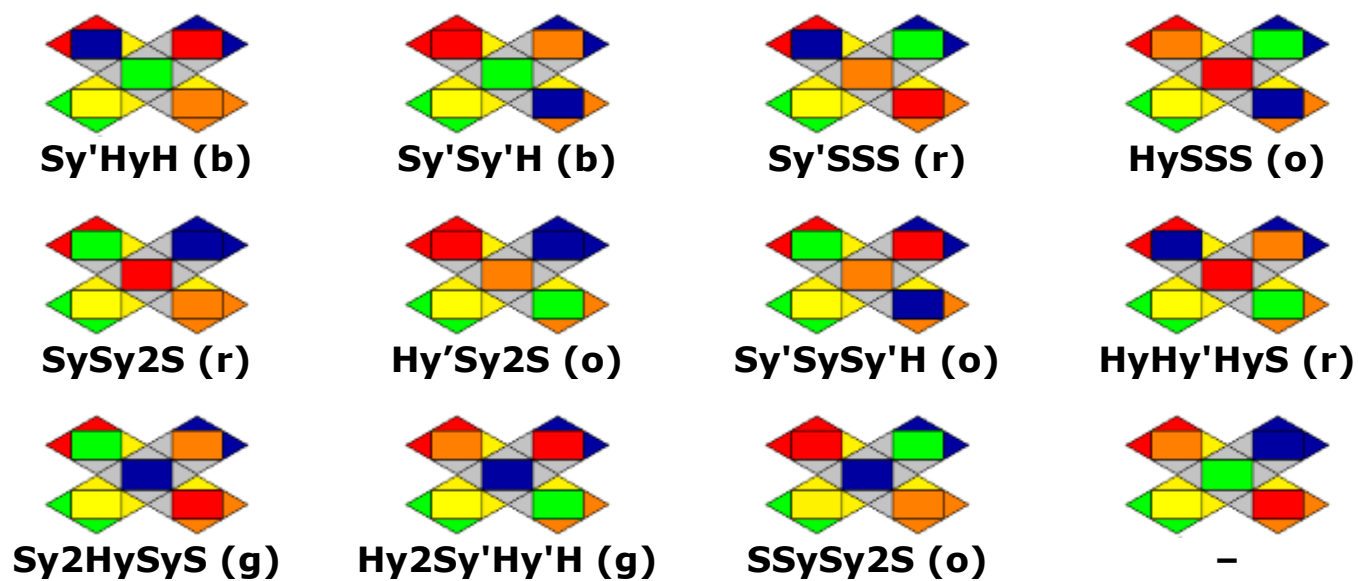


**Sy2Sy'HyH (r)**

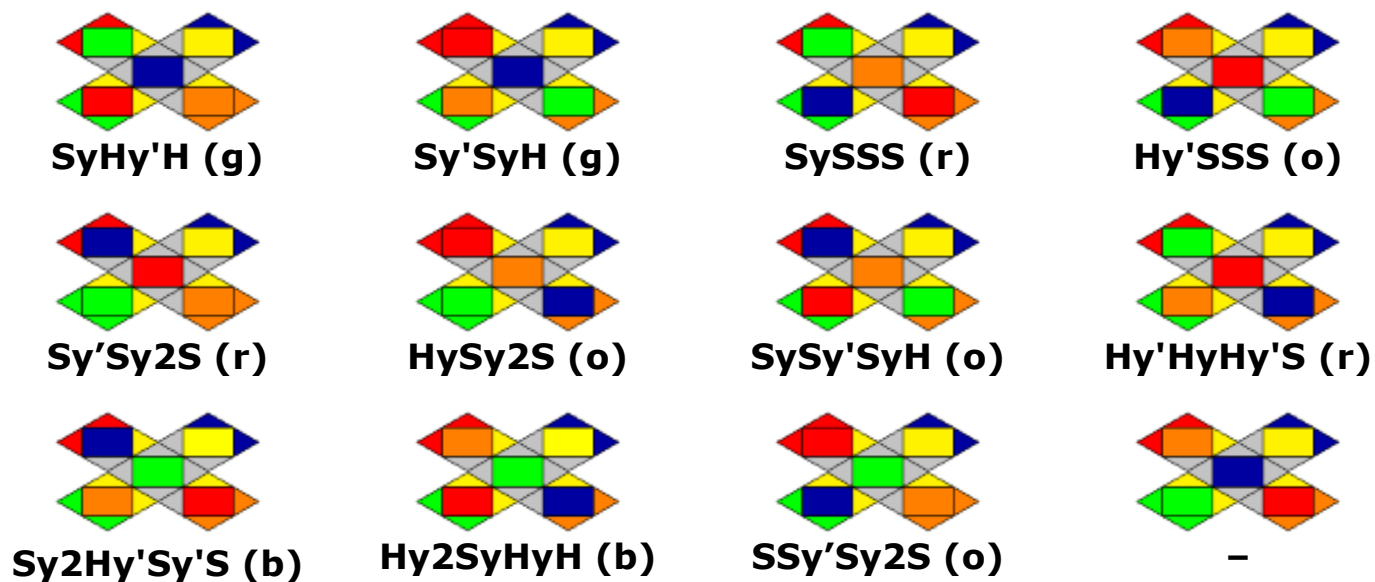


**Sy2SySyH (r)**

Pi – center on F



Pi – center on B





# L5C (Last 5 Centers)



**zSy2S (g)**



Setup to U perm



Setup to U perm



—



Setup to Zperm



Setup to Zperm



—



**SSS (o)**



—



—



—



—



—



—