

Herding

| AHBA | AHBA | AKC | ASCA |
|-------------|-------------|------------|-------------|
| HCT | HTAD I-g | HT-sheep | STDs |
| JHD | HTAD II-g | HT-ducks | OTDs |
| HTD I-s | HTAD III-g | PT | ATDs |
| HTD II-s | HTAD I-ge | HSAs | PATDs |
| HTD III-s | HTAD II-ge | HSBs | STDd |
| HTD I-d | HATD III-ge | HIAs | OTDd |
| HTD II-d | HRD I-s | HIBs | ATDd |
| HTD III-d | HRD II-s | HXAs | STDc |
| HTD I-c | HRD III-s | HXBs | OTDc |
| HTD II-c | HRD I-g | HSAd | ATDc |
| HTD III-c | HRD II-g | HSBd | PATDc |
| HTD I-g | HRD III-g | HIAd | WTCH |
| HTD II-g | HRD I-c | HIBd | |
| HTD III-g | HRD II-c | HXAd | |
| HTD I-ge | HRD III-c | HXBd | |
| HTD II-ge | HRD I-ge | HSAc | |
| HTD III-ge | HRD II-ge | HSBc | |
| HTAD I-s | HRD III-ge | HIAc | |
| HTAD II-s | RLF I | HIBc | |
| HTAD III-s | HTCH | HXAc | |
| HTAD I-d | | HXBc | |
| HTAD II-d | | HSCs | |
| HTAD III-d | | HICs | |
| HTAD I-c | | HXCs | |
| HTAD II-c | | HC | |
| HTAD III-c | | DC | |