**Domaines uniques des Equi: (38 domaines)**

|  |  |
| --- | --- |
| **pfam domain name** | **nombre de séquences** |
| DUF316 | 3 |
| HTH\_28 | 3 |
| PRiA4\_ORF3 | 2 |
| Peptidase\_S78 | 2 |
| Phage\_r1t\_holin | 2 |
| PhageMin\_Tail | 1 |
| RNA\_pol\_Rpc34 | 1 |
| PSK\_trans\_fac | 1 |
| DUF4368 | 1 |
| Diphtheria\_T | 1 |
| DUF915 | 1 |
| HipA\_N | 1 |
| Phage\_portal | 1 |
| GalP\_UDP\_transf | 1 |
| Recombinase | 1 |
| AAA\_27 | 1 |
| DUF2075 | 1 |
| DUF433 | 1 |
| P22\_AR\_N | 1 |
| Sipho\_tail | 1 |
| Integrase\_AP2 | 1 |
| Palm\_thioest | 1 |
| DNA\_pol\_B | 1 |
| Diphtheria\_C | 1 |
| ParD\_like | 1 |
| Phage\_CI\_repr | 1 |
| HATPase\_c\_5 | 1 |
| Zn\_ribbon\_recom | 1 |
| GCD14 | 1 |
| HIT | 1 |
| DUF3037 | 1 |
| Terminase\_1 | 1 |
| Phage\_int\_SAM\_3 | 1 |
| PGM\_PMM\_IV | 1 |
| HSDR\_N\_2 | 1 |
| Diphtheria\_R | 1 |
| ACR\_tran | 1 |
| ANT | 1 |

**Domaines uniques des Ovis (13 domaines) :**

|  |  |
| --- | --- |
| **pfam domain name** | **nombre de séquences** |
| DUF1357\_C | 2 |
| FUSC\_2 | 2 |
| MFS\_Mycoplasma | 1 |
| Terminase\_5 | 1 |
| TRI12 | 1 |
| UPF0259 | 1 |
| APH | 1 |
| Lactamase\_B\_6 | 1 |
| Oxidored\_q5\_N | 1 |
| IPT | 1 |
| DUF4406 | 1 |
| GvpD | 1 |
| Peptidase\_S8\_N | 1 |