

# Feuille des performances

05.06.2025 Sous toutes réserves

## Timo CHOREPRECHA

CH 120.1667.0313.2 ♀

|                       |            |   |               |              |  |                   |    |
|-----------------------|------------|---|---------------|--------------|--|-------------------|----|
| Date de naissance     | 19.09.2022 | Signe   | Kappa-caséine | B-caséine A2 |  | Code racine       | SF |
| Pourcentages sanguins | HB-A       | pur sang  |               |              |  | Absence de cornes |    |
| Marqueur génétique    |            |   |               |              |  |                   |    |
| Propriétaire          | 4600013    | Denis Kolly, Rte des Charrières 2, 1649 Pont-la-Ville |               |              |  |                   |    |
| Eleveur               | 4600013    | Denis Kolly, Rte des Charrières 2, 1649 Pont-la-Ville |               |              |  |                   |    |

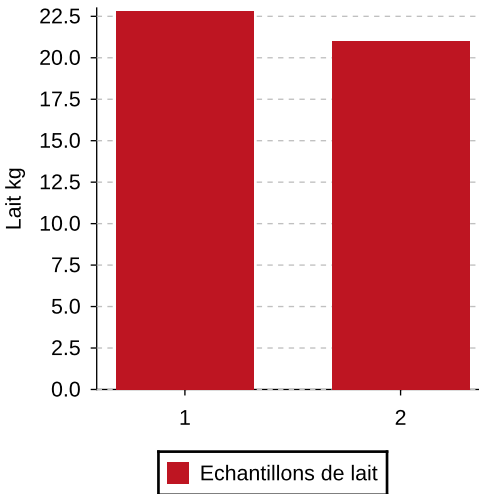
| TIMO AE A1A1       |            |                    |                    | LARS AA A1A2            |                  |                   |                        | CYNAR AA A1A1 |  |  |  |
|--------------------|------------|--------------------|--------------------|-------------------------|------------------|-------------------|------------------------|---------------|--|--|--|
| CH 120.1561.6673.2 | 02.09.2020 | CH 120.1288.6609.7 | 26.02.2018         | Aron LEONIE             |                  |                   |                        |               |  |  |  |
| **GA -153          | +6         | +0                 | Sugus TAMARA       | Sandacker Odyssey SUGUS |                  |                   |                        | Incas TATJANA |  |  |  |
| B% 43 ISET 1030    | +0.16      | +0.06              | CH 120.1347.1875.5 | 19.05.2017              | Vicky MOLEJON    | VICKY RPS AA A1A1 | FRIVOLO RPC AA A1A2    |               |  |  |  |
| CH 120.1541.3782.6 | 05.01.2020 | CH 120.1373.9121.4 | 25.07.2017         | Odyssey KALINKA         | L3 2.L V++V G+84 | Vas MIROIR        | Montaubry Newcomer VAS |               |  |  |  |
| Ø 1L 5'714 kg      | 4.97%      | 3.38%              | CH 120.1288.6848.0 | 19.03.2017              | Blizzard MERIA   |                   |                        |               |  |  |  |

| A          |         |         |       |          |         |        |          |       |    |       |        |     |      |     |     | Aptitude à la traite |      |     |
|------------|---------|---------|-------|----------|---------|--------|----------|-------|----|-------|--------|-----|------|-----|-----|----------------------|------|-----|
| Date       | B% lait | Lait kg | MG kg | Mat.gr.% | Prot.kg | Prot.% | B% pers. | Pers. | B% | Cell. | B% FRT | FRT | ISET | IPL | IFF | Date                 | IAP% | DMM |
| 01.04.2025 | 26      | -254    | +13   | +0.31    | -9      | +0.00  | 28       | 102   | 23 | 92    | 13     | 98  | 1003 | 99  | 94  |                      |      |     |

| Lactation standard  |          |       |       |         |      |       |        |         |       |     |       | Lactation totale |         |      |       |        |         | Code |    |       |
|---|----------|-------|-------|---------|------|-------|--------|---------|-------|-----|-------|------------------|---------|------|-------|--------|---------|------|----|-------|
| Date vêl.   | Age vêl. | Clôt. | Jours | Lait kg | MG % | MG kg | Prot.% | Prot.kg | Cell. | Z/R | Pers. | Jours            | Lait kg | MG % | MG kg | Prot.% | Prot.kg | MC   | MT | Lact. |
| 31.03.2025  | 2.06     | 1     |       |         |      |       |        |         |       | 1   |       | 69               | 1510    | 3.97 | 60    | 3.58   | 54      | AT4  |    |       |
| Ø 2 Wägungen: 22 4.00 3.59 null   |          |       |       |         |      |       |        |         |       |     |       |                  |         |      |       |        |         |      |    |       |
| Les données de lact. en italique sont les productions estimées en 305 jours.      |          |       |       |         |      |       |        |         |       |     |       |                  |         |      |       |        |         |      |    |       |
| 1: anormale (AN), 2: naissance précoce, 3: interruption, 4: rinçage TE, 6: avorté |          |       |       |         |      |       |        |         |       |     |       |                  |         |      |       |        |         |      |    |       |

| Date de contrôle | N° | Lait kg échant. | Lait kg Jour | Mat.gr. % | Prot. % | Cell. 1000/ml | Urée mg/dl | MC  | MT | Morphologie     | Date  | Lact. | Méth. | Format | Bassin | Membres | Pis | Trayons                    | Total |
|------------------|----|-----------------|--------------|-----------|---------|---------------|------------|-----|----|-----------------|-------|-------|-------|--------|--------|---------|-----|----------------------------|-------|
| 16.04.2025       | 1  | 10.6            | 22.8         | 3.77      | 3.75    | 157           | 15         | AT4 |    | VE Morphologie  | Label | A     |       |        |        |         |     |                            |       |
| 22.05.2025       | 2  | 11.0            | 21.0         | 4.23      | 3.42    | 29            | 17         | AT4 |    | ITP morphologie | ITP   | 111   |       |        |        |         |     | Publication le: 01.04.2025 |       |

Courbe de la lactation



| VE Morphologie         | ITP morphologie | B% ITP: 21 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
|------------------------|-----------------|------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------------|
| Label                  | A               |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| ITP                    | 111             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Type                   | 104             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Membres                | 105             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Pis                    | 110             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Trayons                | 108             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Hauteur à la croupe    | 102             |            |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |            |
| Largeur de poitrine    | 95              | étroite    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | large      |
| Profondeur             | 102             | peu        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | beaucoup   |
| Musculature            | 95              | peu        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | beaucoup   |
| Elégance               | 111             | peu        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | beaucoup   |
| Position ischiions     | 104             | relevé     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rabattu    |
| Largeur ischiions      | 99              | étroits    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | larges     |
| Qualité d'ossature     | 113             | grossière  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | plate      |
| Angle du jarret        | 105             | droit      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | très coudé |
| Angle du pied          | 89              | fermé      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ouvert     |
| Talon                  | 90              | peu        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | beaucoup   |
| Aplombs post.          | 101             | jarrets s. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | corrects   |
| Mobilité               | 109             | mauvaise   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idéale     |
| Attache avant-pis      | 106             | lâche      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | solide     |
| Longeur de l'avant-pis | 104             | peu        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | beaucoup   |
| Attache arr. hauteur   | 107             | basse      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | haute      |
| Attache arr. largeur   | 108             | étroite    |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | large      |
| Ligament               | 104             | absent     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | marqué     |
| Profondeur du pis      | 103             | bas        |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | haut       |
| Texture                | 106             | mauvaise   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bonne      |
| Longueur trayons ant.  | 99              | courts     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | longs      |
| Impl. trayons avant    | 108             | large      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | étroite    |
| Impl. trayons arr.     | 106             | large      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | étroite    |

SIMCHEF120166703132