



2100338_ballainvilliers
[verify online](#)

This document summarizes the proof **2100338_ballainvilliers**. It contains the information required to independently verify the proof.

The proof receipt is available below and as an attachment: we strongly recommend that you **backup this document along with the proven file, as both the proof receipt and the proven file are required to verify the proof.**

Proof of existence

file name 2100338_ballainvilliers

file hash (SHA256) 2567cd8d2ab9c0c7d092e3e78cb1178466cbabee24a4e1579382ee87c6d83fc80

timestamp Fri Dec 17 14:49:05 UTC 2021

verify/share link [open](#)

Proof receipt

```
{ "targetHash": "2567cd8d2ab9c0c7d092e3e78cb1178466cbabee24a4e1579382ee87c6d83fc80", "merkleRoot": "db4d901f7389049113c5d34e05ca17d10b7ecc3323b0e38e105bd712ca972e76", "proof": [ { "right": "0015346ed4cd9b6bae005b29da89f628b89bf6011cba377bf36351a435cc54c7", "left": "b995647f324b039a5b77f7bd6261f440234c6710636f91b1bdb8d15657110331", "left": "abd5e6513727519d7e5f7b4020c758b6f2d070cf5e1fd8fdb126d8ef9b81c058", "left": "336471c77e895c1de8db9eda05bc3ffa8bb3759d0aaf47413ae5b29b7619ba4e", "left": "a0bb489f94b62eef62ae92da2040ceadf969639d7ce745baca2bf84ed703ef33", "right": "3a8ab8b73ce754ecf4d97ff8c9b2e081d81e51ded2efb940a02a7ad9c76b7c48", "left": "6534960e1328b9017cdcecb9d24904878122e269dd2baeb870959e4396eec756", "right": "469761a9ce6d99891d0134bad35c5cefc26a69e85b779e902a3d220b9527e67f", "right": "a7c7d830dc5818b0a10f5cd44052936a59dbadba0b1befcdc9c8cea9df1451", "right": "671430e1127935e9b929734ed1c344ac7c87adc581883082b5d608f07749ac6e", "right": "d8a7228a08dab57e81a549f1a0f437c7af7cc43594fe3072fbbf10e032cdea57", "right": "743aa4d4050a67afec4782160a1a18117199fca24b1c0011e4f52d07e0699e2c", "left": "a92fb2d39c12b7ad6c981347d63856255df0962998ca60a61ac079684f410778" ] }, "anchors": [ { "sourceId": "7f160ea7caab45fe49cc316c517e36d1e34b9b26b94f5e4d2d88f940c45447ae", "type": "BTCOpReturn" }, { "type": "ChainpointSHA256v2", "@context": "https://w3id.org/chainpoint/v2" } ] }
```

[verify online](#) - [download](#)

