STAMPD

Blockchain Digital Stamping Certificate



The electronic document accompanying this certificate has been digitally stamped by embedding its SHA256 hash imprint within the blockchain public ledger maintained in the decentralized Dash cryptocurrency network.



The transmittal of the stamping on the blockchain was made on:

2019-07-30 at 14:02:38 (UTC)

The time shown in the blockchain may slightly vary subject to the appropriate network confirmations.

This certificate is sent to the following email address as per the issuer's request:

biao.liu@medicinalgenomics.com

The electronic document's SHA256 hash imprint:

28b040b086af15f2c937aa49721e84107b8ea3e248a696536 7542563633d33ac

The above data block has been embedded on the blockchain using the OP_RETURN feature. The particular block in which it was embedded is:

Block#:1112280 / BlockHash:000000000000000fd10981618 d7cfefcf2290e3f17c4474aa245baeba00ada4b

The transaction ID number which has allowed the inclusion of the above data block into the above blockchain block is the following:

376e61ba20b89b66b6bd6ebf98e9089fdf209c4e15395a373 7067eb594588076

The above may be certified using any blockchain explorer. The following blockchain explorers were available at the time this certificate was issued:

https://chainz.cryptoid.info/dash/ https://chainradar.com/dsh/blocks https://chain.so/dash https://live.blockcypher.com/dash/

The following direct links to some of the above blockchain explorers may verify this particular digital stamping:

https://chain.so/tx/DASH/376e61ba20b89b66b6bd6ebf98e9 089fdf209c4e15395a3737067eb594588076 https://explorer.dash.org/tx/376e61ba20b89b66bbd6ebf98 e9089fdf209c4e15395a3737067eb594588076 https://chainz.cryptoid.info/dash/tx.dws?376e61ba20b89b66bbd6ebf98e9089fdf209c4e15395a3737067eb594588076. htm

Please note that the above web links may not necessarily be online in the future. In that case the stamping verification should be sought through other alternative blockchain explorers using the above transaction ID number.