

Digital Image Documentation - aqc0563_img_full_1152x2048_webp

ń Gus ź, the shih tzu

Arnaud Quercy | Publication Date: 2025-12-09 | Version v1

Citable Claim

Digital image asset aqc0563_img_full_1152x2048_ documents artwork ń Gus ź, the shih tzu (AQC0563) [1] by Arnaud Quercy [2]. Technical specifications per MMIDS-DIG-2025 [5]: resolution 1152x2048 px, WebP format, 386357 bytes, SHA-256: 5af0888e824eb66de02abf387d3f1d47ce054dfb7015ab070768364fa3bcec99. Deployed to multimodal.institute on 2025-12-09.



Figure 1: *
ń Gus ź, the shih tzu (AQC0563)

Research Context

Per MMIDS-DIG-2025 [5], six responsive variants (300w, 600w, 1000w, social, thumbnail 300px, thumbnail 150px) plus archival JPEG generated from source resolution 1152x2048 px. Physical artwork specifications docu-



mented in [4]. Deployment date: 2025-12-09.

Copyright and Usage

This image is reproduced by the Multimodal Institute for documentation, research, and educational purposes per MMIDS-CPY-2025 [6], under explicit agreement with copyright holder Arnaud Quercy [2]. All reproduction, distribution, or commercial use outside of academic and educational contexts is prohibited without written authorization from the artist. This publication does not transfer any ownership rights or licenses beyond scholarly citation.

References

[1] Quercy, A. (2024). *ń Gus ż, the shih tzu - Artwork Catalog*. https://paris.artquamanima.com/en/artworks/2025/09/gus-the-shih-tzu_6b6.html

[2] Quercy, A. (2025). ORCID <https://orcid.org/0009-0000-2662-7790>

[3] Quercy, A. (2025). Physical Specifications. https://multimodal.institute/en/nanopubs/specifications/2025/12/aqc0563_physical-specifications_gf2.html

[4] Quercy, A. (2025). Digital Image Documentation Standard - MMIDS-DIG-2025 <https://multimodal.institute/en/publications/2025/10/mmids2025dig-digital-image-documentation-standard-dft.html>

[5] Quercy, A. (2025). Copyright and Educational Reproduction Standard - MMIDS-CPY-2025 <https://multimodal.institute/en/publications/2025/10/mmids2025cpy-copyright-and-educational-reproduction-standard-dfx.html>

[6] Quercy, A. (2025). Computational Image Analysis - AQC0563. https://multimodal.institute/en/nanopubs/images/2025/12/aqc0563_image-computational-analysis_g

f3.html

License and Usage

This document and associated metadata are distributed under a Creative Commons AttributionNonCommercial 4.0 International License (CC BY-NC 4.0). Images may be reproduced for research and educational purposes with proper citation.

Repository References

Institute: <https://multimodal.institute/publications/AQC0563>

ORCID: <https://orcid.org/0009-0000-2662-7790>

Document Provenance

Image Metadata

Certificate ID	20240310-0059
Image Resolution	1152x2048
File Size	0.37 MB
Image Format	WebP (primary), JPEG (archival)
Variants Generated	7 variants generated

Deployment Information

Deployed Domain	multimodal.institute
Deployment Date	2025/09
Web URL	https://multimodal.institute/media/2025/09/gus-the-shih-tzu-ceramic-by-arnaud-quercy-aqc0563-6b0.webp
Image SHA-256	5af0888e824eb66de02abf387d3f1d47ce054dfb7015ab070768364fa3bce99



Document Metadata

Version v1
MMI URN urn:mml:np:AQC0563:IMG:v1
Published 2025-12-09
Artwork Reference AQC0563
Collection Untamed Creations



Scan for canonical record

Physical Specifications

Artwork Dimensions 20.0 x 14.0 x 30.0 cm
Weight 3.0 kg
Technique Ceramic
Support Ceramic
Size Classification Small

Persistent URI:

https://multimodal.institute/en/nanopubs/images/2025/12/aqc0563_image-documentation_gf1.html

Alternative Formats:

PDF, EPUB, MD, TEX, JSON

Epistemic Metadata

Claim Type documentary_observation
Epistemic Status factual_record
Evidence Level direct_observation
Certainty Level high
Methodology digital_asset_verification
Voice third_person
Institute Program Digital Asset Documentation

Legal & Verification

License CC BY-NC 4.0
Checksum (SHA-256) cfabf7de9d9298a70fff3d49434751ef4173ec91bb6e0e453340f0be8ee82fcd