Resource Summary Report

Generated by NIF on Apr 27, 2025

NMDS - New Mexico Donor Services

RRID:SCR 005033

Type: Tool

Proper Citation

NMDS - New Mexico Donor Services (RRID:SCR_005033)

Resource Information

URL: http://www.donatelifenm.org/

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Description: New Mexico Donor Services (NMDS) is committed to saving and improving lives, connecting one life to another through donation and transplantation. NMDS and New Mexico hospitals share responsibility to ensure that an individual"s decision to be a donor is followed or their family is given the option to donate organs and/or tissue. Hospitals identify potential donors, make timely referrals, and manage the patients to allow NMDS to evaluate the patient for donor suitability and check donor status on their driver"s license or ID. Organs are distributed to waiting recipients through the national organ transplant list maintained by the United Network for Organ Sharing (UNOS) based on medical factors such as blood type, size and tissue match. It is illegal to distribute organs based on wealth or celebrity status. Tissue is distributed based on patient need, medical criteria and availability.

Abbreviations: NMDS

Synonyms: New Mexico Donor Services

Resource Type: biomaterial supply resource, material resource, tissue bank

Funding:

Resource Name: NMDS - New Mexico Donor Services

Resource ID: SCR_005033

Alternate IDs: nlx_98579

Record Creation Time: 20220129T080228+0000

Record Last Update: 20250426T055743+0000

Ratings and Alerts

No rating or validation information has been found for NMDS - New Mexico Donor Services.

No alerts have been found for NMDS - New Mexico Donor Services.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Trevelline BK, et al. (2018) Stream acidification and reduced aquatic prey availability are associated with dietary shifts in an obligate riparian Neotropical migratory songbird. PeerJ, 6, e5141.

Williams RJ, et al. (2014) Demonstrating microbial co-occurrence pattern analyses within and between ecosystems. Frontiers in microbiology, 5, 358.