Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines. [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines. [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines. [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines. [1].

[1] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL scientific text". TUM. 2010 Available from: www/overleaf/PBLTeam. Accesed Date 02 May 2024.

Scientific writing is a cornerstone of scholarly communication, facilitating the dissemination of knowledge, discoveries, and advancements across various disciplines. [1].

[1] Berco A, "DSL: Scientific text processing". TUM. 2010 Available from: www.overleaf/PBLTeam\_6. Accesed Date 02 May 2024.

Scientific writing encompasses various genres, including research papers, reviews, and technical reports [2].

[2] Berco A, "DSL: Scientific text processing". TUM. 2010 Available from: www.overleaf/PBLTeam\_6. Accesed Date 02 May 2024.