感染症・天然痘の根絶から学ぶ
新型コロナとは“共存”の道

発達障害の夫と
ハグして幸せホルモン

南太平洋の島国トンガで行われた天然痘ワクチンの研
究（1954年、米国国際医療セ
ンター提供）

天然痘ウィルスの電子顕微鏡写真
（米国国際医療センター提供）

自然に心のクズリ

「Q&A」で分かりやすく

「心のクズリ」

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.

Natural killer cells are activated by specific antibodies, cutting the same tumor cells that cancer cells use to escape from the immune system. As a result, tumors are destroyed. This is called natural killer cell function and it falls into a category of cell-mediated immunity.

1. ターミナルイノセンスの顧問としての役割

新型コロナは“共存”の道

Q.
A.