



# BE TISLS

school life and community

## 5TH. EDITION

September 2021

In this new edition, we go through the new steps we've taken and that have allowed us to get back to our regular activities, such as a full schedule and the strengthening of our extracurricular activities offer, achievements that we can make as a community thanks to everyone's commitment and collaboration. Also, we show you our 12th grader Vittoria Velasco's adventure, as the only representative of our region in a very special talent show. Don't miss this new edition of our school's newsletter!



### NEXT STEP NEW SCHEDULES

Reasuming our full schedules in October, is a step that makes us proud and at the same time, demands us to keep a rigorous selfcare system to go on over the way back to normality, always aiming to avoid sanitary exposures. This is a step we take together, as a committed community.



### ANALYSIS CHILEAN SOCCER

Like a "full stadium", we could describe September's edition of our Cultural Extension Program. This time, the analyzed subject was Chilean soccer's history, and was in charge of the Universidad de Chile's academic Sebastián Salinas.



### EXTRACURRICULAR ACTIVITIES

We added five interesting and entertaining options to our programmatical grid. Dance, skate, taekwondo, volleyball and athletics, are some of the alternatives for our students this third term.

Check them out!





# VITTORIA VELASCO

## TISLS' YOUNG TALENT

Young students at TISLS have a variety of talents, personalities and dreams, that make every one of them a special member of our community.

Vittoria Velasco is one of them. With 17 years old, out 12th grader has become an artistic revelation through music as part of a particular talent show that combines art and social causes.

“Talented” was broadcasted through different digital platforms, and aims to give financial support to social causes that have been affected by the pandemic. Every contestant represents one of these causes, in Vittoria’s case, glacial conservation.



## COVID-19 VACCINATION

### CHILDREN 6-11 YEARS OLD

On September 27th, the Government began the national vaccination campaign against Covid-19, for children between 6 and 11 years old.

Eventhough there is no established date for this process so far at TISLS, its important that our community is informed about it. Here you can find some important aspects about the vaccine (in spanish).

La vacuna a utilizar será CORONAVAC, del laboratorio SINOVAC, la misma que ha sido usada para inocular a la mayoría de la población chilena.

#### ¿CÓMO FUNCIONA CORONAVAC?

La vacuna Coronavac, del laboratorio Sinovac, es una vacuna de virus inactivada, se fabrica en base a virus muertos, por lo que no puede causar la enfermedad. Algunos ejemplos de vacunas inactivadas son la vacuna contra la Hepatitis A, vacuna contra la Influenza, Antirrábica etc.

#### ¿CÓMO SE ADMINISTRARÁ?

La dosis a administrar será de 0.5 ml en un esquema de vacunación de dos dosis con un intervalo de 0 - 28 días. Todos los niños que reciban la vacuna serán observados durante 30 minutos por personal de salud y del colegio, con el objetivo de pesquisar y dar tratamiento oportuno frente a una reacción adversa inmediata.

#### ¿CÓMO HA FUNCIONADO EN EL MUNDO?

En China el 11 de junio de 2021 se aprobó el uso de esta vacuna para menores entre 3 y 17 años, hasta la fecha se han administrado alrededor de 60 millones de dosis en aproximadamente 40 millones de personas. Los principales eventos adversos reportados en la población pediátrica fueron mareos, fatiga y náuseas, dermatitis alérgicas, síncope, todos eventos no serios.

#### ¿QUÉ REACCIONES SE PUEDEN ESPERAR?

Al igual que cualquier vacuna, pueden existir eventos adversos asociados, que en general son leves y se resuelven de manera espontánea. Los eventos adversos más frecuentes son:

- \* Enrojecimiento, dolor, enflaquecimiento y prurito en el sitio de inyección.
- \* Dolor en articulaciones.
- \* Cefalea.
- \* Vómitos.
- \* Náuseas.
- \* Reacciones alérgicas.
- \* Diarrea.
- \* Fiebre.

Entre los eventos serios identificados en una frecuencia baja, esta la reacción anafiláctica.

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