Here we describe the method used to purify and load pATn5 for CUT&Tag, https://www.protocols.io/view/bench-top-cut-amp-tag-z6hf9b6/abstract. This protocol was modeled after that in Picelli et al (Picelli et al., 2014) using the pTXB1-rbs_3XFlag-pATn5-FL plasmid available from Addgene: https://www.addgene.org/124601/. It yields, as written, 8.7 mL loaded pATn5 used at 1:200 dilution in CUT&Tag reactions, and 10.5 mL unloaded pATn5 for future use, both of which should be stored at -20°C and can easily be scaled down.

**REFERENCES**

This protocol accompanies the following publication


**KEYWORDS**

CUT&Tag, pATn5, pATn5+MEDS

**LICENSE**

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
OWNERSHIP HISTORY

Nov 03, 2019  Mikhail Murzin  protocols.io
Nov 21, 2019  Monica Hassan  protocols.io
Nov 23, 2019  Anita Broellochs  protocols.io
Nov 25, 2019  Terri Bryson  Fred Hutchinson CRC

PROTOCOL INTEGER ID

29425

MATERIALS TEXT

Equipment
- RC5C Sorvall centrifuge or similar
- Branson Sonifier 250 fitted with the Branson Ultrasonics™ Sonifier™ Micro-tip
- Eppendorf 5804R, or similar

Reagents
- Ampicillin, 100mg/mL stock: Sigma-Aldrich A9518
- Carbenicillin, 100mg/mL stock: Disodium Salt Thermo Fisher Scientific cat# 10177012,
- IPTG, 1M Stock: ISOPROPYL B-D-THIAGOALACTOPYRANOSIDE, Sigma I6758-1G
- DTT, 1M stock: Sigma D0632
- Roche Complete EDTA free protease inhibitor (PI) tablets, Sigma 5056489001
- Chitin Resin (NEB S6651S)

Consumables:
- Econo-Pac® Chromatography Columns, (BIO-RAD 732-1010)
- 50 mL Conical Tubes, Fisher 14-999-49A
- 4x Millipore Centrifugal Filter Units 30K, Amicon Ultra-15 Cat# UFC903024
- Slide A Lyzer 10K MWCO Dialysis Cassettes, Fisher PI66830
- 18G needles
- foam buoy
- Zip Tie 1
- ¼ inch binder clip
- 2-inch stirbar

Buffers and Solutions

1L HEGX Buffer: add Protease Inhibitor Tablets just before use. Sigma #5056489001

<table>
<thead>
<tr>
<th>1L HEGX Buffer:</th>
<th>Vol (mL)</th>
<th>Stock Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02 M HEPES-KOH at pH 7.2</td>
<td>20</td>
<td>1M</td>
</tr>
<tr>
<td>1 M NaCl</td>
<td>200</td>
<td>5M</td>
</tr>
<tr>
<td>0.001 M EDTA</td>
<td>2</td>
<td>0.5M</td>
</tr>
<tr>
<td>10% glycerol</td>
<td>100</td>
<td>100%</td>
</tr>
<tr>
<td>0.2% Triton X-100</td>
<td>2</td>
<td>100%</td>
</tr>
</tbody>
</table>

Tn5 Dialysis Buffer 5 L total (make 2x 2.5L in 4 L beakers)
<table>
<thead>
<tr>
<th>2X Tn5 Dialysis Buffer: 1.6L total</th>
<th>Vol (mL)</th>
<th>Stock Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1M HEPES-KOH at pH 7.2</td>
<td>160</td>
<td>1M</td>
</tr>
<tr>
<td>0.2 M NaCl</td>
<td>64</td>
<td>5M</td>
</tr>
<tr>
<td>0.2 mM EDTA</td>
<td>0.64</td>
<td>0.5M</td>
</tr>
<tr>
<td>1.7 mM DTT</td>
<td>2.72</td>
<td>1M</td>
</tr>
<tr>
<td>0.2% Triton X-100</td>
<td>3.2</td>
<td>100%</td>
</tr>
<tr>
<td>20% glycerol</td>
<td>320</td>
<td>100%</td>
</tr>
<tr>
<td>1049.44 mL Water</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**1M HEPES-KOH pH 7.2**
- 400mL Water
- 119g HEPES
- ~7.12g KOH pellets to pH 7.2
- Adjust water to 500mL
- Filter Sterilize
- Store at 4 °C

**MEDS Assembly and In Vitro Assay**
- Annealing Buffer (10mM Tris pH 8, 50mM NaCl, 1mM EDTA)
- MED Oligos: Eurofins, salt-free purification (need reference for sequences here)
- Glycerol, Sigma G5516
- 150ng HMW Lambda DNA (NEB# N3011)
- Proteinase K, Thermo Fisher Scientific 25530049
- SDS, Sigma L4509
- 1KB+ MW Marker, Fermentas SM1343
- HMW Lambda DNA, NEB# N3011
- EtBr, Invitrogen 15585011
- Agarose, Thermo Fisher Scientific 16500500

**MEDS Analysis: 6% Acrylamide Gel for DNA- 1xTBE gel, run in 1xTBE buffer**
- 1.35 mL 40% Acrylamide 19:1
- 90 uL 10% APS (freshly made)
- 13.5uL TEMED
- 0.9mL 10x TBE
- 6.65mL Water
- Alternatively, you can purchase a premade gel from Invitrogen: https://www.thermofisher.com/order/catalog/product/EC62652BOX?SID=srch-srp-EC62652BOX
- 6X Fermentas Orange Loading Dye, Thermo Fisher Scientific R0631
- 10X TBE, Fisher BP1333-1

**5XTAPS-MgCl2-PEG8000**
- 50 mM TAPS-NaOH pH8.5, Millipore Sigma T5130.25G (From 1M TAPS, pH to 8.5 with NaOH)
- 25 mM MgCl2
- 40% PEG 8000 (Fisher 202452)

**Protein Analysis**
- Novex; 4-20% Tris-Glycine Gel 1.0 mm, 12 well WEDGE, Thermo Fisher Scientific cat# XP04120PK2
- Pierce™ Bovine Serum Albumin Standard Pre-Diluted Set, Thermo Fisher Scientific cat# 23208

---

Citation: Terri Bryson, Steven Henikoff (11/26/2019). 3XFlag-pATn5 Protein Purification and MEDS-loading (5x scale, 2L volume). https://dx.doi.org/10.17504/protocols.io.8yrhxv6

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
SAFETY WARNINGS

For safety warnings and hazard information, please refer to the SDS (Safety Data Sheet).

---

Day 1:

1. Streak E. coli glycerol stock containing pTXB1-rbs_3XFlag-pATn5-FL plasmid onto an LB-Amp\(^{100}\) plate, incubate for 15 minutes at \(37^\circ C\)

\(\textbf{Overnight}\) at \(37^\circ C\)

Day 2:

2. Select a single colony and make a patch plate for later, use within 1 week.

3. Make buffers and media.

---

Citation: Terri Bryson, Steven Henikoff (11/26/2019). 3XFlag-pATn5 Protein Purification and MEDS-loading (5x scale, 2L volume).
https://dx.doi.org/10.17504/protocols.io.8yrhxv6

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Day 3: Culture and Induce 8h

4 Early morning, with a sterile toothpick swipe through a bacterial patch to inoculate 30 mL of LB broth+ carbenicillin 100ug/mL culture, let shake ~ 04:00:00.

5 Put 1970 mL of LB+ carbenicillin 100ug/mL in 6L flask at 37 °C as well so it is already warm at the time of dilution.

   Carbenicillin can be used in place of ampicillin. Carbenicillin is more stable, so it is potentially more effective at selecting only bacteria containing the plasmids of interest (for example, fewer satellite colonies will grow). However, it is also more expensive.

6 After 04:00:00 incubation use all 30 ml of starter culture to inoculate larger vessel.

7 Shake at 37 °C, check OD600 periodically until it reaches 0.600 of 0.5-0.7. ~ 03:00:00

8 Move to cold room to let cool ~ 01:00:00

9 Induce culture with addition of fresh 1M IPTG to 0.25mM final and incubate on the 18 °C shaker ~ Overnight

Day 4: Pellet and Freeze 2h

10 Pellet bacteria by centrifugation: Divide the culture between 6x 500 mL bottles, centrifuge at 9500rcf, 4C for 01:00:00 in a GS3 Rotor, RC5C Sorvall centrifuge.

11 Discard the supernatant.

12 Freeze bacterial pellets in dry ice and ethanol bath.

13 Store at -80 °C freezer until ready to process.

Day 5: Lyse, Chitin Binding 4h

14 Need 400 mL HEGX+PI today; make a total of 1L HEGX and add PI tablets as needed each day.

Citation: Terri Bryson, Steven Henikoff (11/26/2019). 3XFlag-pATn5 Protein Purification and MEDS-loading (5x scale, 2L volume). https://dx.doi.org/10.17504/protocols.io.8yrhxv6

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Remove pellets from freezer, thaw on ice and resuspend together in a combined total of 200 mL of chilled HEGX Buffer with Roche Complete EDTA free protease inhibitor (PI) tablets. Keep on ice while working.

15 Divide combined resuspension between 4x clean 100 ml plastic beakers nested in a larger plastic beaker filled with ice. See figure A.

16 While keeping in the ice nest, sonicate each sample 10-12 times, 00:00:45 each at 50% duty cycle and output level 7 on a Branson Sonifier 250 fitted with the Branson Ultrasonics™ Sonifier™ micro-tip. Between rounds of sonication keep in larger ice bucket (see figure A) and use a 2mL serological pipette to gently stir to facilitate cooling. Let each sample rest at least 00:00:45 between sonication rounds.

To prevent foaming keep the sonicator tip in the center of the sample. If excessive foaming occurs during sonication either wait for foam to settle or remove with a pipette and discard.

17 Transfer to fresh 50 mL conical tubes and pellet the lysate by centrifugation for 00:30:00, 4 °C, at 16000 x g.

18 Chitin Binding: The remainder of the protocol is carried out at or on ice. All buffers should be chilled.
Chitin Binding: The remainder of the protocol is carried out at 4 °C or on ice. All buffers should be chilled on ice prior to use.

In 4 °C room prepare 10x Econo-Pac® Chromatography Columns (BIO-RAD 732-1010), each holds 20 mL. Set-up columns (we use a rack intended for Qiagen Maxi-preps, figure B). Gently invert Chitin Resin (NEB S6651S) to fully suspend and add 2.5mL to each column. Wash each with 20 mL of HEGX Buffer, drain immediately, don’t collect anything. Do not let resin dry out prior to addition of sample.

19 Add yellow cap to bottom of column.

20 Add supernatant from lysate spin to Chitin Resin slowly to prevent bubbles.

21 Cap column tightly and incubate Overnight at 4 °C on nutator. Check for leakage after 00:15:00 and 00:30:00, wrap both ends in parafilm if necessary to prevent leakage.

Day 6: Wash and Cleavage Intein with DTT. 1h

22 Return columns to rack: remove yellow cap gently, hang rack over collection tube and uncap column. Drain unbound fraction into 50 mL tubes (save on ice or at 4 °C in the event troubleshooting is required later).

23 Wash column 2x with 20 mL HEGX collecting first wash into 50 mL tubes (save on ice or at 4 °C in the event troubleshooting is required later), the second wash can be wasted.

24 Add yellow cap to bottom of column.

25 Make 65 mL HEGX +PI with 100mM DTT and slowly add 6 mL to each sample.
Cap column tightly and nutate in cold room ~ 48:00:00

Day 7: Elute & Dialyze 4h

27 Return columns to rack: remove yellow cap gently, hang in rack over collection tube and uncap column. Drain unbound fraction into 15 mL conical tubes, combine at end. Cover resin with additional 2 mL of buffer and save at 4 °C until purification is verified.

28 Record elution volume. ~ 50 mL

29 Dialyze the protein as described in the following substeps.

29.1 Assemble 2 Slide-A-Lyzer 10K MWCO Dialysis Cassettes
- Use a medium (1 ¼ inch) binder clip to secure a 2 inch stir bar and remove the clip handles gently.
- Use an 18-inch zip tie to secure a foam float to the cassette. See figure C.
- Hydrate the cassette by submerging and use a binder clip to anchor the cassette at the proper depth by clipping the zip tie tail to the lip of the dialysis beaker. Let hydrate according to product instructions

29.2 Using an 18 gauge needle load the Slide-A-Lyzer Cassettes with 25 mL each. Follow product literature on how to properly load cassettes.

29.3 In a 4 L beaker, add both cassettes and dialyze for 01:00:00 - 02:00:00 in 2.5 L of Tn5 dialysis buffer with DTT added to 1.7mM just before use.

29.4 Move samples to fresh Tn5 dialysis buffer, also 2.5 L with DTT added to 1.7mM just before use, let dialyze Overnight at 4 °C.
29.5 Recover sample from cassette and combine into a fresh 50mL conical tube. Hold on ice or at \( 4 \, ^\circ\text{C} \) until next steps. Overnight storage is ok if this falls into a weekend.

Volume recovered from Dialysis: \(~ 42 \, \text{mL} \)

Day 8: Concentrate Protein \( \text{1h 30m} \)

30 Separate dialyzed protein between 4x Millipore Centrifugal Filter Units 30K, Amicon Ultra-15 Cat# UFC903024

31 Spin in Eppendorf 5804R at \( 2880 \times g \) and \( 4 \, ^\circ\text{C} \) for \( 01:00:00 \). Check at \( 00:20:00 \) intervals to assess progress, do not let volume drop below top of filters.

32 Recover concentrated sample from the upper filter portion of the tube, use an extra 500uL of buffer from lower catch tube to wash any extra protein off of each filter and add to collected protein.

Volume recovered from Concentrator: 7 mL + 2mL for rinsing filter = 9 mL

33 Add an equal volume of sterile 80% glycerol to the concentrated protein. Combined with the glycerol from dialysis the final glycerol concentration is \(~ 50\% \).

34 Store at \( -20 \, ^\circ\text{C} \).

PAGE Analysis of pATn5 purification

35 Run small volume of purified protein (and some from a previous batch if available) to compare yields. Include BSA standard range for quantification if desired. To the 3x Loading Dye from CSH Protocols, add 2-mercaptoethanol to 15% final before adding to the protein samples, heat to \( 100 \, ^\circ\text{C} \) for \( 00:10:00 \) cool back to \( \text{Room temperature} \) prior to loading onto gel.

Material:
• Novex; 4-20% Tris-Glycine Gel 1.0 mm, 12 well WEDGE, Thermo Fisher Scientific cat# XP04120PK2
• Pierce™ Bovine Serum Albumin Standard Pre-Diluted Set, Thermo Fisher Scientific cat# 23208
• PageRuler™ Plus Prestained Protein Ladder, 10 to 250 kDa, Thermo Fisher Scientific cat 26620
• 2-Mercaptoethanol, BIO-RAD cat#1610710
• 1xTris Glycine Buffer

To make the BSA Standards dilute the 250 ng/uL BSA to 125 ng/uL and use increasing volumes on the gel.

Sample Prep and Gel Loading (figure D)
<table>
<thead>
<tr>
<th>Lanes</th>
<th>Volume of protein, uL</th>
<th>3x Loading Dye (+2-ME)</th>
<th>1x TE</th>
</tr>
</thead>
<tbody>
<tr>
<td>L→R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein Marker</td>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>125ng BSA</td>
<td>1</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>250ng BSA</td>
<td>2</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>500ng BSA</td>
<td>4</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>750ng BSA</td>
<td>6</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>1.5ug BSA</td>
<td>12</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Protein Marker</td>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>pATn5-Batch 2</td>
<td>1.5</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>pATn5-Batch 3</td>
<td>1.5</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>pATn5-Batch 3</td>
<td>3.0</td>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

Expected Sizes:
- BSA: 66.5 kDa
- pATn5 before DTT: ~100kDa
- pATn5 after DTT: ~73kDa

38. After loading samples run gel at 30mA for ~01:00:00 or until the loading dye leading edge runs to the bottom of the gel.

39. Transfer gel carefully to covered dish with Coomassie stain gently shake at least 01:00:00 to Overnight at Room temperature.

40. Replace stain with destain, add a rolled paper towel to dish to absorb excess Coomassie dye.

41. Replace destain with water, scan gel for notes.
<table>
<thead>
<tr>
<th>Tube #</th>
<th>Seq Name</th>
<th>Seq 5’ to 3’</th>
<th>OD µl</th>
<th>Vol. n mol</th>
<th>µg</th>
<th>Len</th>
<th>% GC</th>
<th>MW Content</th>
<th>E260</th>
<th>Tm °C</th>
<th>Scale</th>
<th>Purif.</th>
<th>Vol in µl for 100 µM</th>
<th>Vol in µl for 200 µM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TN5MErev</td>
<td>[Phos]CTGTCTCTTATACACATCT</td>
<td>30</td>
<td>dry</td>
<td>178.8</td>
<td>1031.5</td>
<td>19</td>
<td>5768.8</td>
<td>36.8</td>
<td>167783</td>
<td>53.7</td>
<td>1.0 µmol</td>
<td>Salt-Free</td>
<td>1788</td>
</tr>
<tr>
<td>2</td>
<td>Tn5ME-A</td>
<td>TGTCGGCAGCGTCAGATGTGTATAAGAGACAG</td>
<td>161.5</td>
<td>dry</td>
<td>484.2</td>
<td>4959.6</td>
<td>33</td>
<td>10242.8</td>
<td>51.5</td>
<td>333456</td>
<td>70.9</td>
<td>1.0 µmol</td>
<td>Salt-Free</td>
<td>4842</td>
</tr>
<tr>
<td>3</td>
<td>Tn5ME-B</td>
<td>GTCTCGTGGCTGGAGATGTGTATAAGAGACAG</td>
<td>188.3</td>
<td>dry</td>
<td>550.7</td>
<td>5839.5</td>
<td>34</td>
<td>10603</td>
<td>52.9</td>
<td>341956</td>
<td>71.9</td>
<td>1.0 µmol</td>
<td>Salt-Free</td>
<td>5507</td>
</tr>
</tbody>
</table>

Data Sheet from Eurofins

43 Resuspend single-stranded salt-free oligos from Eurofins to 200uM in Annealing Buffer (10 mM Tris pH 8, 50 mM NaCl, 1 mM EDTA).

44 Mix equal volumes of both complementary oligos (at equimolar concentration) in a 1.5 mL microfuge tube, mix well and aliquot into smaller tubes appropriate for thermal cycler.

| 400 µl Tn5MErev + 400 µl Tn5ME-A = 800 µl → 4 tubes @ 200 µl |
| 400 µl Tn5MErev + 400 µl Tn5ME-B = 800 µl → 4 tubes @ 200 µl |

45 In MJ Cycler PTC-200 use ANNEALOL program which starts with a 95 °C 00:02:00 incubation and decreases temp in 5 °C increments incubating 00:05:00 each ending with a 00:05:00 incubation at 25 °C and holds at 8 °C afterwards. Store at -20 °C.

46 Verify annealing:
Run oligos, both ss and ds, on a 6% acrylamide 1xTBE (figure E) Lanes:

1. 1KB+ Marker 3uL
2. Rev+ ME-A 1uL +1uL 6X Fermentas Orange Loading Dye +6uL TE
3. Rev+ ME-B 1uL +1uL 6X Fermentas Orange Loading Dye +6uL TE
4. Rev 1uL +1uL 6X Fermentas Orange Loading Dye +6uL TE
5. ME-A 0.5uL +1uL 6X Fermentas Orange Loading Dye +6uL TE
6. ME-B 0.5uL +1uL 6X Fermentas Orange Loading Dye +6uL TE
7. 100 bp Marker 3uL

While annealing efficiency is not 100% it is robust, excess ssDNA will not load onto transposase and will wash away during CUT&Tag protocol.
Assembly of Tn5 with pre-annealed MEDS and in vitro assay to verify tagmentation activity

With oligo-mer:

- 600 µl 100 uM Tn5ME-rev/A oligo
- 600 µl 100 uM Tn5ME-rev/B oligo
- 7.5 mL 3xFlag-pATn5 (in 50% glycerol)

The mixture is incubated for ~00:50:00 at Room temperature and then stored at -20 °C.

Testing transposase activity in vitro

In vitro activity assay is performed on 150 ng HMW Lambda DNA (NEB# N3011). Unloaded pATn5 or loaded pATN5 without MgCl₂ should have no impact on HMW DNA, loaded pATN5 in digestion buffer should digest HMW DNA to a smear. See figure F.

For each sample prepare the following reaction mix:

- 150 ng HMW DNA
- 4 µl 5XTAPS-MgCl₂-PEG8000 (water for no digestion buffer controls)
- 5 µl pATn5-MEDS complex
- To 20ul Nuclease-Free H₂O

Incubate for 00:07:00 at 55 °C.

To release and inactivate Tn5, add 2 µl of 1% SDS (disrupt protein DNA interaction).

Incubate for 00:07:00 at Room temperature or 55 °C.

Add 0.63 µl proteinase K (20 mg/mL) to each reaction (degrade pATn5).
Incubate for **00:07:00** at **55 °C**.

Keep **On ice** or **4 °C**.

The samples can be analyzed by migration on 0.7% agarose gel in 1xTAE.

**Gel Lanes: (figure F)**

1. 150ng HMW lambda DNA
2. 1KB+ MW Marker
3. pATn5 (-) MEDS
4. pATn5 (+) MEDS, (-) digestion buffer
5. pATn5 (+) MEDS, (+) digestion buffer
6. pATn5[batch 2], (+) MEDS, (+) digestion buffer